

Record of Decision

Griggs and Walnut Ground Water Plume Superfund Site Las Cruces, New Mexico

June 2007

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
SUPERFUND DIVISION

Part 1: Declaration

A. Site Name and Location

Griggs and Walnut Ground Water Plume Superfund Site Las Cruces, Doña Ana County, New Mexico NMD0002271286

Site ID: 0605116

B. Statement of Basis and Purpose

This decision document presents the selected remedial action (the "Selected Remedy") for the Griggs and Walnut Ground Water Plume Superfund Site ("the Site"), in the City of Las Cruces, (CLC) Doña Ana County (County), New Mexico, developed in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 United States Code (U.S.C.) § 9601-9675 as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA), and, to the extent practicable, the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 CFR Part 300 as amended. The Selected Remedy is Alternative 4 Enhanced Ground Water Extraction with Treatment which is described in detail in Section 12 of this Record of Decision (ROD).

This decision is based on the Administrative Record for the Site, which has been developed in accordance with Section 113(k) of CERCLA, 42U.S.C. § 9613(k). The Administrative Record file for this Site is available for review at the Branigan Memorial Library in Las Cruces, New Mexico, the offices of the New Mexico Environment Department, Superfund Oversight Section, Santa Fe, New Mexico, and at the United States Environmental Protection Agency (EPA, Region 6) Records Center in Dallas, Texas. The Administrative Record Index (Appendix D) identifies each of the items comprising the Administrative Record upon which the selection of the Remedial Action is based. The State of New Mexico (New Mexico Environment Department) concurs with the Selected Remedy.

C. Assessment of Site

The response action selected in this Record of Decision (ROD) is necessary to protect the public health or welfare or the environment from actual or threatened releases of hazardous substances

into the environment. The primary contaminant at this Site is perchloroethylene (PCE, also known as tetrachloroethene or tetrachloroethylene), a volatile organic compound. The contaminant mass of PCE that will be remediated includes those areas within the designated plume boundaries with PCE concentrations greater than 5 micrograms per liter (μ g/L), the Maximum Concentration Limit (MCL) established for PCE under the federal Safe Drinking Water Act. The total mass of PCE estimated to be affecting ground water is between 110 and 160 kilograms (between 242 and 357 pounds). The estimated volume is between 1,928 and 2,892 acre-feet (6.82 to 9.42 billion gallons). The approximate volume of ground water with PCE concentrations greater than 5 μ g/L that will be remediated is estimated to be between 735 and 1,102 acre-feet (2.39 to 3.59 billion gallons).

The PCE plume is approximately 1.8 miles by one-half miles in size, based on ground water sampling. The Site is defined by soil vapor and ground water samples found to be contaminated with PCE. The detection of PCE in ground water began at about 190 feet below ground surface (bgs). The PCE detected affects the local municipal water supply to depths of about 650 feet bgs. The Site contamination is located in the subsurface generally between East Griggs Avenue and East Hadley Avenue, in Las Cruces, Doña Ana County, New Mexico, extending east to beyond Interstate 25 (I-25), and west to beyond North Solano Avenue. The predominant land uses in this area are recreational, light industrial/commercial, and residential land uses.

D. Description of Selected Remedy

The Selected Remedy for the Site is Alternative 4, **Enhanced Ground Water Extraction** with **Treatment** which is estimated to cost \$13.8 million dollars.

The remedy includes treatment of ground water and hydraulic control relying upon the existing municipal supply wells to the extent possible.

The objective of the remedy is to remove PCE from ground water to concentrations at or below the drinking water standard through hydraulic containment and treatment to reduce plume size by targeting hydraulic pumping at areas within the plume boundaries with higher PCE concentrations.

The remedy will maximize the existing water pumping and delivery infrastructure already in place with some retrofitting prior to ground water conveyance for treatment. The treatment plant

will be centrally located somewhere within the plume boundaries and is expected to take minimal space. Once treated, ground water will then be available for delivery into the public water supply.

The Selected Remedy is intended to address the entire ground water plume Site through treatment. The contamination at the Site is neither a principal threat nor is it a low level threat. Principal threat wastes are wastes that cannot be reliably controlled in place, such as liquids, highly mobile materials (e.g., solvents), and high concentrations of toxic compounds (e.g., concentrations that are several order of magnitude above levels that allow for unrestricted use and unlimited exposure). The EPA expects that treatment will be the preferred means to address the principal threats posed by a Site, wherever practicable. Low-level threat wastes are those source materials that generally can be reliably contained and that contain contaminant concentrations not greatly above the acceptable levels. The contamination at the Site is neither a principal threat nor is it a low level threat. The waste is not a principal threat because the ground water contamination is not a source material such as a Dense Nonaqueous Phase Liquid (DNAPL). The waste is not a low-level threat because it cannot be reliably contained in place. The remedy will incorporate treatment to reduce the toxicity, mobility and volume of the PCE and the remedy will use engineering controls for plume containment. The remedy will also use institutional controls (e.g., temporary ground water drilling moratorium, interagency, interdepartmental memorandums of agreement, etc.,) to augment the remedy. The reason for such action is because the contamination plume affects a primary drinking water supply source. The remedy expectation is to return the ground water to its beneficial use in an expeditious manner.

Major components of the selected remedy:

Under this Selected Remedy, water will be pumped from municipal supply wells (CLC Well Nos. 18 and 27, or other wells, if it is determined during remedial design and implementation that the use of other wells is appropriate). Based on modeling results it is expected that within approximately five years one new extraction well location will be necessary to continue treating and reducing the PCE concentrations to below the MCL of 5 µg/L. The new extraction well would likely replace CLC Well No. 18 after the first five years of operation because the fate and transport model predicts that over time, CLC Well No. 18 will draw more clean water than PCE affected water and consequently, it will remove contamination less efficiently. PCE plume containment will rely on hydraulic control, and on discontinuing operation at CLC Wells 19, 20, 21, 24, 26, and 38, during remediation. Hydraulic control, treatment of contaminated ground

water, and plume reduction will be further evaluated and refined during remedy design to determine the appropriate measures for implementation. The remedy will be supported by the following activities:

Institutional Controls

Long-Term Monitoring Program

Annual Reviews and Reporting

The Remedial Action Objectives (RAOs) are expected to be reached in approximately 14 years.

E. Statutory Determinations

The Selected Remedy is protective of human health and the environment, complies with Federal and State requirements that are applicable or relevant and appropriate to the remedial action, is cost-effective, and uses permanent solutions and treatment or resource recovery technologies to the maximum extent practicable. The remedy satisfies the statutory preference for treatment, and reduces the toxicity, mobility, or volume of hazardous substances, pollutants, or contaminants as a principal element through treatment.

This remedy will allow for unrestricted use of the Site upon completion and will take more than five years to attain the RAOs. The EPA will conduct a review within five years from the start of the Remedial Action to ensure the remedy protects human health and the environment as described in CERCLA Section 121, 42 U.S.C. § 9621.

F. Data Certification Checklist

The following information is included in the Decision Summary section of this ROD. Additional information can be found in the Administrative Record file for the Site.

Chemicals of Concern (COCs) and their respective concentrations;

Baseline risk represented by the COCs;

Remediation goals established for COCs and the basis for these goals;

Current and reasonably-anticipated future land use assumption, and current and potential future beneficial uses of ground water used in the baseline risk assessment and ROD;

Potential land and ground water use that will be available at the Site as a result of the selected remedy;

Estimated capital, operation and maintenance (O&M), and total present worth costs; discount

Date: June 18, 2007

rate; and the number of years over which the remedy cost estimate are projected; and Key factors that led to selection of the remedy.

G. Authorizing Signature

Samuel Coleman, P.E., Director

Superfund Division EPA Region 6

RECORD OF DECISION

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List of Acronyms

 $\mu S/cm$

°C degrees Centigrade
°F degrees Fahrenheit
μg/kg micrograms per kilogram
μg/L micrograms per liter
μg/m³ micrograms per cubic meter

1,1-DCA 1,1-Dichloroethane 1,1-DCE 1,1-Dichloroethene 1,2-DCA 1,2-Dichloroethane

ARAR Applicable or Relevant and Appropriate Requirement

microsiemens per centimeter

ASL Applied Sciences Laboratory

ATSDR United States Agency for Toxic Substances and Disease Registry

atm atmospheres

bgs below ground surface

BHHRA Baseline Human Health Risk Assessment

CaCO₃ Calcium Bicarbonate

California EPA California Environmental Protection Agency

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations cis-1,2-DCE cis-1,2-Dichloroethene CLC City of Las Cruces

CLP Contract Laboratory Program

COC Chain of Custody

COPC Chemical of Potential Concern

CRQL Contract-Required Quantitation Limit

CSM Conceptual Site Model
CT Central Tendency
DAC Doña Ana County

DACTD Doña Ana County Transportation Department

DMC Deuterated Monitoring Compound DNAPL dense non-aqueous phase liquid

DO Dissolved Oxygen
DPT Direct-Push Technology
DQE Data Quality Evaluation
DQO Data Quality Objective
DWB Drinking Water Bureau

EPA U.S. Environmental Protection Agency

EPC Exposure Point Concentration
ELCR Excess Lifetime Cancer Risk
FOD Frequency of Detection
FS Feasibility Study

FSP Field Sampling Plan ft feet

GC Gas Chromatograph gallons per minute

GPS Global Positioning System

GWP Griggs and Walnut Ground Water Plume HEAST Health Effects Assessment Summary Tables

HI Hazard Index HSA Hollow-Stem Auger HRS Hazard Ranking System

HVAC Heating, Ventilating, and Air Conditioning

I-25 Interstate 25

IARC International Association for Research on Cancer

IDRA Identification of PCE Release Areas

IDW Investigation-Derived Waste

IRIS Integrated Risk Information System

JSP Joint Superfund Project Lower Hydrologic Zone LHZ LTM Long-Term Monitoring Maximum Contaminant Level **MCL** Method Detection Limit **MDL** MEK methyl ethyl ketone mg/kg milligrams per kilogram milligrams per liter mg/L mmHg millimeters of Mercury

MNA Monitored Natural Attenuation

MSL Mean Sea Level

MSSL Media-Specific Screening Levels MTBE Methyl Tertiary Butyl Ether

MW Monitor Well mV Millivolt

NCEA National Center for Environmental Assessment

NCP National Oil and Hazardous Substance Pollution Contingency Plan

NMED New Mexico Environment Department NMOSE New Mexico Office of the State Engineer

NMSA New Mexico Statutes Annotated

NOAA National Oceanic and Atmospheric Administration

NPL National Priorities List
O&M Operation and Maintenance
ORP Oxidation / Reduction Potential

OSWER Office of Solid Waste and Emergency Response

PAL Police Athletic League PCB Polychlorinated Biphenyl

PCE perchloroethylene, tetrachloroethene, or tetrachloroethylene

PDB Passive Diffusion Bag ppb parts per billion

ppbv parts per billion by volume

PPRTV Provisional Peer-Reviewed Toxicity Values

PQL Practical Quantitation Limit QAPP Quality Assurance Project Plan

QA Quality Assurance QC Quality Control

RAGS Risk Assessment Guidance for Superfund

RA Remedial Action RD Remedial Design

RCRA Resource Conservation and Recovery Act

Part 2: Decision Summary

Site Name, Location, and Brief Description

This Decision Summary provides a description of the site-specific factors and analyses that led to the selection of the ground water remedy for the Griggs and Walnut Ground Water Plume Superfund Site (Site). It includes background information about the Site, the nature and extent of contamination found at the Site, the assessment of human health and environmental risks posed by the contaminants, and the identification and evaluation of remedial action alternatives for the Site.

The Griggs and Walnut Ground Water Plume Superfund Site is located in the City of Las Cruces (CLC), Doña Ana County (County), New Mexico. The County is located in the south central part of the state and borders Mexico and Texas at its southern boundary. See Site Location Map, Figure 1-1. The geographic coordinates at the Site are approximately 32° 18' 56.0" north latitude and 106° 45' 36.0" west longitude. The Site is a ground water contaminant plume approximately 1.8 miles by one-half miles in size. The Site is defined by soil vapor samples and ground water samples found to be contaminated with primarily perchloroethylene (PCE, also known as tetrachloroethene or tetrachloroethylene). The PCE contamination detected in ground water begins at about 190 feet (ft) below ground surface (bgs) and affects the local municipal water supply to depths of about 650 feet bgs. There are four CLC municipal supply wells (Well Nos. 18, 19, 21, and 27) that have been affected by the PCE contamination at concentrations exceeding the Maximum Concentration Limit (MCL) for PCE established by the Federal SDWA. The Site contamination is located in the subsurface generally between East Griggs Avenue and East Hadley Avenue, extending east to beyond Interstate 25 (I-25), and west to beyond North Solano Avenue (see Site Map, Figure 2-1). The property uses in this area are predominately recreational, light industrial/commercial, and residential land uses.

The Environmental Protection Agency (EPA) is the lead agency for the Remedial Action at the Site. The New Mexico Environment Department (NMED) is the support agency. The Potentially Responsible Parties (PRPs) for the Site are the CLC and the County. The CLC and the County entered into a Settlement Agreement with EPA on April 20, 2005, and financed EPA's Remedial Investigation/Feasibility Study (RI/FS) for the Site. The CLC and County entered into a memorandum of agreement with one another, and formed a local consortium called the Joint

Superfund Project (JSP) prior to settling with EPA and assisting with the RI/FS. The JSP also assisted by performing a fate and transport ground water model analysis for the Site and assisted with the completion of the RI/FS. The fate and transport model was instrumental in the development of the alternatives for the Site.

The PCE-affected ground water occurs within the Mesilla Bolson Aquifer, an aquifer used by the CLC for public drinking water supply and irrigation. This aquifer extends below the entire length of the Mesilla Valley. Ground water occurs 100 ft or more bgs within the Site boundaries. A limited number of private wells also tap into this aquifer along with the municipal water supply wells. Among the private wells that remain in use, the property owners primarily use the wells for home landscape irrigation. Five of the private wells are located within one-half mile of the known boundary of PCE-affected ground water (i.e., plume boundary). There are no private wells known to exist within or immediately down-gradient of the plume boundary.

Location of PCE Affected Municipal Water Supply Wells

The CLC Well No. 18 is located northwest of the intersection of East Griggs Avenue and North Walnut Street, between East Griggs and Hadley Avenue (on the north side of the Doña Ana County Transportation Department [DACTD] maintenance facility). The CLC Well No. 19 is located on the west side of I-25 at the east end of East Griggs Avenue. The CLC Well No. 21 is located along the west side of I-25 at the east end of Craig Avenue. The CLC Well No. 27 is located near the southeast corner of the East Griggs Avenue and North Walnut Street intersection.

Site Location Map – Fig. 1-1



Site History and Enforcement Activities

In 1993, the Safe Drinking Water Act (SDWA) formally added PCE to the list of contaminants to be monitored in drinking water supplies during compliance monitoring. That same year, NMED detected PCE contamination in CLC Wells Nos. 21 and 27. In 2000, PCE was first detected in CLC Well No. 24 at slightly less than 1µg/L. CLC Well No. 24 is located about one mile south of CLC Well Nos. 18, 19, 21, and 27. Three unaffected municipal supply wells (CLC Well Nos. 20, 26, and 61) are located between CLC Well No. 24 and CLC Well Nos. 18, 19, 21, and 27.

The Site was added to EPA's National Priorities List (NPL) of Superfund sites on June 14, 2001 (66 Federal Register 32235 [June 14, 2001]). At the time of listing, four CLC municipal drinking water supply wells (CLC Well Nos. 18, 19, 21, and 27) were known to be affected by PCE contamination at concentrations above the MCL of 5 μ g/L. The highest and most variable concentrations of PCE were found in CLC Well No. 18, ranging from slightly above (or below) 5 μ g/L to over 45 μ g/L. The concentrations of PCE in the other affected supply wells have increased over time, but have stayed near (slightly above or below) the MCL.

PCE has also been detected in the past at concentrations below the MCL in one private well (LRG-3191, located southwest and outside of the plume) and in one public school irrigation well (LRG-1457, located south and outside of the plume, near CLC Well No. 24). At the private residential well, the property owner reports that well LRG-3191 is used primarily for residential landscape watering. Recent samples at this well show no detections of PCE. Lynn Middle School used well LRG-1457 in the past to provide landscape irrigation at the school, but this well is no longer in service because of mechanical problems.

Meeting Current Water Supply Demand

Of the four affected supply wells, only CLC Well No. 21 remains in service. PCE concentrations at this well have been detected at slightly above, or slightly below the MCL of 5 μ g/L. The CLC manages Well No. 21's usage under a blending program approved by the NMED Drinking Water Bureau (DWB) on September 24, 2002. The CLC designed the Well No. 21 blending program to mix affected water with unaffected water in the Upper Griggs Reservoir in order to reduce PCE concentrations to levels below the MCL before the water reaches the distribution system. The CLC monitors the concentration of PCE in the Upper Griggs Reservoir to ensure that concentrations of PCE remain below the MCL. Periodic sampling performed in 2005 (from

January 2005 through December 2005) revealed PCE concentrations at the Upper Griggs Reservoir ranged from not detected to 3.2 μ g/L (with an average concentration of about 1.7 μ g/L).

Previous Investigations Conducted at the Site

The NMED provided the first regulatory response at the Site. After PCE was detected at the CLC municipal supply wells by the NMED DWB, the NMED Superfund program performed a preliminary site assessment and site inspection activities in consultation with EPA. The NMED analyzed ground water and soil samples collected at new and existing monitoring well locations and tested soil vapor at the DACTD maintenance facility. The results confirmed the presence of PCE in ground water, soil vapor, and in soil. PCE was detected in only one soil sample, at a concentration of 241 micrograms per kilogram (µg/kg). This sample was collected at 135 ft bgs at MW-5. PCE was detected in the shallow soil vapor at the DACTD maintenance facility at concentrations up to 12 parts per billion by volume (ppbv).

EPA's Hazard Ranking System (HRS) documentation describes the results of these collective investigations as the basis for EPA adding the Site to the NPL. The data collected by NMED were helpful in establishing preliminary data trends and the NMED information was used to help characterize the nature and extent of contamination.

EPA Issues Identification of PCE Release Areas Report (IDRA)

The EPA summarized the results and conclusions from this first mobilization in the report entitled "Identification of PCE Release Areas Report (IDRA Report). The IDRA Report identified three source areas where PCE was released into the environment and helped support the issuance of the Special Notice Letters to the PRPs. These three PCE source areas are located as follows:

- Near the intersection of East Hadley Avenue and North Walnut Street (along the former Crawford Municipal Airport runway and along the former arroyo that runs parallel to, and south of the former airport runway).
- 2. At the Doña Ana County Transportation Department (DACTD) maintenance facility on East Griggs Avenue.
- 3. At the property where the former New Mexico Army National Guard facility was located on East Hadley Avenue.

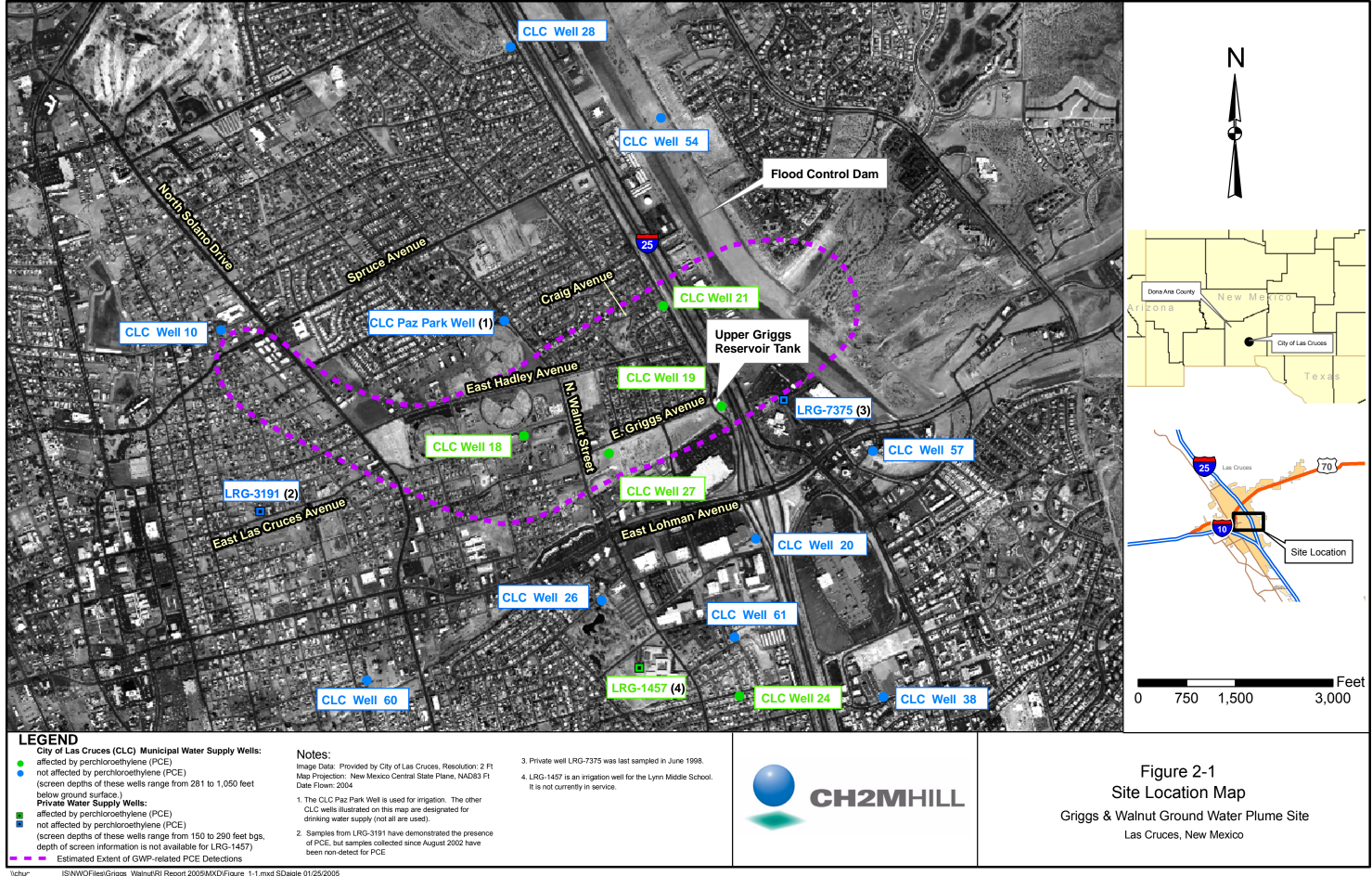
Settlement Agreement with the Potentially Responsible Parties

On April 20, 2005, EPA signed a Settlement Agreement with the CLC and the County. This agreement addressed completion of the RI/FS at the Site. The CLC and the County formed the JSP to facilitate their participation in the remedial process. The EPA then formed a Technical Work Group with NMED and JSP to provide a forum for stakeholders to participate in the completion of the RI/FS and to provide input related to stakeholder needs. In addition to supporting and assisting field data collection data efforts, the JSP modeled flow and transport of PCE in the ground water to refine the conceptual site model (CSM) and to support the evaluation of remedial alternatives in the FS.

EPA Remedial Investigation/Feasibility Study (RI/FS)

Working under the Settlement Agreement EPA, JSP and NMED finalized the RI/FS in November 2006. Prior to the Settlement Agreement, EPA had been conducting the early stages of the RI to determine the nature and extent of the ground water and soil vapor contamination throughout the Site. The JSP provided funds to complete the RI/FS through the Settlement Agreement and helped provide technical assistance as well as financial support towards the RI/FS. Ground water and soil vapor samples were collected and analyzed to complete the nature and extent characterization of the PCE contamination and to perform a baseline human health risk assessment (BHHRA). The BHHRA included modeling of indoor vapor intrusion, using soil vapor samples collected near residential properties and near recreational buildings. These data helped evaluate whether PCE vapor from shallow soil directly underlying the residential properties or recreational facilities presented an unacceptable risk to human health.

A chronology of significant events related to the Site is presented in Table 2-1.



Chronology of Site Events Griggs and Walnut Ground Water Plume Las Cruces, NM

Table 2-1

Date	Event
June 1991	Samples from City of Las Cruces (CLC) Wells 18, 19, 21, and 27 were collected and analyzed for perchloroethylene (PCE) by the New Mexico Environment Department (NMED) Drinking Water Bureau (DWB). PCE was not detected; the analytical quantitation limit was 1.0 micrograms per liter (µg/L).
August 8, 1993	PCE was detected in CLC Well No. 21 and CLC Well No. 27 in samples collected by the NMED DWB, the first sampling event performed under the Safe Drinking Water Act (SDWA) requirements adding PCE to the list of drinking water contaminants. PCE was detected in CLC Well No. 21 at a concentration of 1.4 μ g/L and CLC Well No. 27 at a concentration of 0.9 μ g/L. This was the first detection of PCE in CLC supply wells. Results were below the Maximum Contaminant Level (MCL) of 5 μ g/L.
January 10, 1995	PCE was detected in CLC Well No. 18 in a sample collected by the NMED DWB. This was the first detection of PCE in this well. The concentration of PCE was 32.0 µg/L.
February 22, 1995	CLC Well No. 18 was re-sampled, and the PCE result was 1.50 μg/L.
January 9, 1996	In a sample collected by NMED DWB from CLC Well No. 18, PCE was again detected above the MCL, at a concentration of 6.4 µg/L (results for subsequent samples collected in February, April, May, and July 1996 were all below the MCL).
September 26, 1996	CLC Well No. 18 was removed by the CLC from the municipal drinking water distribution system (mechanical difficulties were reported).
May to October 1997	In May through October 1997, NMED Superfund Oversight Program performed a Preliminary Assessment for the GWP site. In October 30,1997, NMED issued a report for the Griggs and Walnut Ground Water Plume (GWP) site entitled <i>Preliminary Assessment, Las Cruces PCE, Doña Ana County, New Mexico</i> . The report states that the threat to human health and the environment due to the PCE detected at CLC Well No. 18 is likely to be significant via the ground water pathway.
June 1997	An underground storage tank (UST) investigation was initiated at the Doña Ana County Transportation Department (DACTD) maintenance facility on East Griggs Avenue. This investigation was conducted in response to a fuel spill associated with underground fuel storage tanks located at the facility.
February 1998 through July 2000	NMED performed a Focused Site Inspection for the Site. The work plan was dated February 6, 1998, and the last sampling event under this investigation was conducted in July 2000.
September 23, 1997	A UST investigation was initiated at the Gas Card site located on North Solano Drive, to the west of the GWP site, to address a petroleum release unrelated to the GWP site.
February and March 1998	Additional UST investigation work was conducted at the DACTD maintenance facility to determine the extent of the fuel spill detected during the first UST investigation initiated in June 1997. NMED participated in this investigation as part of the GWP site Focused Site Inspection (in part by collecting additional samples for analysis of PCE).
April 1998	EPA issued a Superfund Site Strategy Recommendation for the Site that recommends that the NMED complete a Focused Site Inspection.

Chronology of Site Events Griggs and Walnut Ground Water Plume Las Cruces, NM (cont'd)

Table 2-1

Date	Event
May 1998	The NMED sampled the Gas Card Site monitor well. PCE was detected for the first time in this monitor well at a concentration of 15.0 µg/L.
July 1999	NMED conducted a soil vapor survey at the DACTD maintenance facility as part of the Focused Site Inspection for the GWP site.
February and June 2000	NMED installed 10 monitoring wells in the vicinity of the Site to determine extent of contamination and to identify potential sources associated with the Site.
June 6, 2000	PCE first detected in CLC Well No. 24, at a concentration of 0.90 μ g/L (less than the MCL).
November 2000	EPA prepares the Hazard Ranking System (HRS) Scoring documentation for the Site under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).
January 11, 2001	The Site is proposed for inclusion on the Superfund National Priorities List (NPL).
March 21, 2001	A UST risk assessment investigation is conducted at the Circle K northwest of the GWP site. Because of the GWP site PCE detections in the vicinity, the Circle K monitor wells are sampled for PCE in addition to petroleum constituents; PCE is not detected in any of the samples.
May 2001	The NMED DWB begins monthly sampling of PCE-affected CLC drinking water supply wells. Monthly sampling of the PCE-affected wells continued until July 2003.
June 14, 2001	The Site listing on the NPL becomes final.
September 2001	CLC Well No. 27 is removed from the drinking water supply distribution system due to increases in the PCE concentration (up to 4.90 µg/L at that time).
April 29, 2002	EPA initiates the first mobilization field work for the GWP Remedial Investigation (RI) process under Superfund.
June 2002	CLC begins pumping of CLC Well Nos. 18 and 27 to provide some measure of plume control with the goal of preventing further migration of PCE toward CLC Well Nos. 19 and 21.
July 2002	CLC submits a blending plan to the NMED DWB for CLC Well No. 21. The plan is designed to maintain PCE concentrations in drinking water from the Upper Griggs Reservoir below drinking water standards.
September 24, 2002	NMED DWB approves the final blending plan.
February 2003	Field work for the first mobilization of the RI is completed.
October 2003	The NMED DWB begins quarterly sampling of PCE-affected CLC drinking water supply wells.
November 2003	EPA issues the report <i>Identification of PCE Release Areas in the Vicinity of the Griggs and Walnut Ground Water Plume</i> documenting the results of the first field mobilization.
January 2004	EPA performs comprehensive ground water sampling event to document current condition and changes at the Site.

Chronology of Site Events Griggs and Walnut Ground Water Plume Las Cruces, NM (cont'd) Table 2-1

Date	Event
April 2005	A settlement agreement between the EPA, CLC, and Doña Ana County (DAC) is signed. A Technical Activities Work Group is formed between the EPA, CLC, DAC, and NMED to provide a forum for stakeholder input into the RI/FS process for the site.
July 2005	CLC Well No. 19 taken out of service due to mechanical problems.
July 21, 2005	The Technical Activities Work Group meets and finalizes the scope of the RI/FS for the site.
October 17, 2005	Field activities for second field mobilization of the RI begin.
December 27, 2005	RI for the second field mobilization activities is completed.
November 21, 2006	RI/FS completed and released.
December 4 2006, – Jan. 5 2007	Public Comment Period on Proposed Plan
December 7, 2006	Public Meeting on Proposed Plan

Community Participation

Throughout the Site's history, EPA, JSP and NMED kept the community, other governmental entities, citizen advisory groups and interested parties informed of the Site activities. Listed below is a detailed summary and chronology of the various public outreach efforts. In addition to the outreach activities listed below, and the public website maintained by EPA, the JSP also maintains a website specifically devoted to the Site. The EPA uses various methods for informing communities on site activities at Superfund sites and seeking public participation in the process. One routine activity EPA uses for updating a community is the development of site Fact Sheets. Informational Fact Sheets at Superfund sites are routinely mailed to individuals on the site mailing list, which includes community members located within approximately one mile of the site, elected officials, and other interested parties who have requested information or who have attended public meetings. At the Site, EPA met community members and performed various outreach activities in response to the Site-specific needs of the community. This included responding to citizen concerns, neighborhood associations, and the community through informal discussions, community open houses, and public meetings. The JSP was particularly helpful in the success in all of the events listed below and provided local support throughout EPA's community involvement process and by assisting in newspaper publications through various local outlets

- January 11, 2001: *The Environmental News*, a national periodical, published an article concerning EPA's decision to propose the Site to the NPL.
- January 20, 2001: EPA issued a Public Notice in newspapers in wide circulation throughout the State announcing that the Site was being proposed to the NPL, when the comment period would open for public comments, and when the comment period would end.
- February, 2001: In a Federal Register notice, EPA proposed the Site to the NPL due to the presence of PCE contaminating the ground water.
- June 16, 2001: The Associated Press in Las Cruces, reports that the EPA has added the Site to the NPL.
- June 25, 2001: EPA places an ad in the local newspaper of general distribution (the *Las Cruces Sun News*) regarding the listing of the Site on the NPL.

- July 21, 2001: EPA placed a notice in the *Las Cruces Sun News* stating that Region 6 has received a letter of intent from a citizen group indicating that it intended to apply for a Technical Assistance Grant (TAG) related to the Site.
- EPA postpones the September 11, 2001 open house in response to 9/11 terrorists attacks and airport closings.
- September 12, 2001: EPA sends out post card announcements inviting the residents near the Site, and those listed on EPA's mailing list to an open house meeting to be held at the local elementary school (Hermosa Elementary) to discuss the Superfund program, the Site conditions that made the Site eligible for NPL listing, and answer other related questions from the public.
- October, 2001: EPA sends out a Fact Sheet to citizens within 2 miles from the plume boundaries and those other interested parties listed on the EPA mailing list describing recent and upcoming developments at the Site.
- November 8, 2001: EPA sends out flyers inviting residents on the EPA mailing list to an Open House to be held on September 11, 2001 at the Sierra Middle School Cafeteria in Las Cruces, New Mexico.
- November 9, 2001: EPA releases information to the *Las Cruces Sun News*, with an update about the Site and some information that was to be discussed at the Open House.
- January 1, 2002 EPA assists ATSDR in conducting its health assessment and evaluation of the Site.
- February 21, 2002: EPA meets with a Community Advisory Group (CAG) and holds a public meeting at the Sierra Middle School to update the community on Site activities and options associated with applying for TAG grants.
- April 4, 2002: EPA announces an open house scheduled to answer questions
 associated with Site activities. EPA sends out Fact Sheet to citizens on the
 mailing list updating them on Site plans and sampling activities taking place
 near their neighborhoods. Announcement published in local newspapers
 including the Las Cruces Sun News and the Las Cruces Bulletin.
- April 9, 2002: EPA sends out invitation to those on the mailing list announcing the open house scheduled to be held on April 25, 2002 at the Hermosa Heights Elementary School Cafeteria.
- April 24, 2002: EPA met with the CAG members and answered questions from parties interested in applying for the TAG. The EPA never received any formal applications, and only inquiries, therefore, a TAG was never awarded.

- April 25, 2002: EPA holds open house.
- August 12, 2002: The CLC begins mailing a bi-monthly Fact Sheet entitled, Superfund PCE Project Update to interested persons on alternating months. The update contains data results collected from municipal water supply wells and explains how the blending program is maintaining compliance with the drinking water standards.
- November, 2002: EPA sends out Fact Sheet to residents on the mailing list summarizing data findings at the Site and provides the community an update on Site activities.
- ATSDR announces in the *Las Cruces Sun News*, and other local publications about a scheduled open house on January 13, 2003 to discuss the public health assessment performed for the Site.
- January 31, 2003: EPA sends out notification letters and postcards to residents who requested EPA to sample their tap water.
- November, 2003: EPA mails a Fact Sheet to residents on the mailing list updating them on Site activities.
- July 21, 2005: EPA holds an open house at the Sierra Middle School
 Cafeteria. Fact Sheets were mailed prior to the meeting, along with
 invitations to residents on the EPA mailing list. The Fact Sheet provided an
 update to residents on recent Site activities including the Settlement
 Agreement reached with the JSP (CLC and County) for completing the RI/FS.
- November 25, 2006: EPA announces in the Las Cruces Sun News the public comment period begins on December 4, 2006 and ends January 5, 2007 on the Proposed Plan publication and invites the public to attend the public meeting where EPA will discuss the proposed remedy and hear comments from the public. EPA also mailed post cards inviting residents on the mailing list to the public meeting and identified where the Site documents could be reviewed, before the comment period ended. EPA also mailed a Fact Sheet summarizing the contents of the Proposed Plan document and described how EPA proposes to clean up the ground water Site. The public meeting was held on December 7, 2006 at Sierra Middle School.

Scope and Role of Response Action

• The ground water remedy will treat the entire PCE plume by pumping ground water

- from selected wells and piping it to a treatment facility where it will be treated to meet the MCL prior to delivery into the municipal water supply. The treatment facility will be located within the plume boundaries.
- Ground water will be extracted at rates sufficient to contain the plume and to prevent plume expansion. The remedy includes pumping modifications to existing CLC supply wells and one replacement well.
- The JSP model determined CLC Wells 19, 20, 21, 24, 26, and 38 should be turned off for purposes of controlling plume expansion. The modeling results also identified CLC Wells Nos. 18 and 27 as appropriately located wells and for remediating the entire plume. During design, final adjustments will be made toward refining locations and pumping rates if necessary.
- The selected wells and their associated infrastructure will be modified to extract water from targeted ground water zones that contain higher PCE concentrations.
- In addition to pumping CLC Well 18 and 27 a minimum of one new extraction well will be installed. Preliminary modeling results indicate the most effective location for extracting contaminants to be along the axis of the CLC Well No. 27. The extraction well will be installed in about the first five years of operation as CLC Well No. 18 begins to demonstrate that it will draw more clean water than PCE-affected water, thus becoming less efficient.
- The goal is to restore the aquifer in approximately 14 years however, once the remedy is operational, the data could indicate that more time (or less) may be required to meet remedial action objectives.
- PCE- contaminated water that is extracted from the plume will be treated until PCE concentrations meet the MCL. It is anticipated that air stripping technology will be used to treat the extracted contaminated ground water. However, during bench scale analysis, remedy design, etc., the remedy may show that other treatment options or methods identified in the Proposed Plan, i.e., GAC, or chemical/UltraViolet (UV) oxidation would be more effective for treating the contaminated ground water, and these other methods may be employed as part of the remedy.

Site Characteristics

The Site is a ground water contaminant plume site located within the City of Las Cruces (CLC) in the central portion of Doña Ana County (County). The contaminant plume is approximately 1.8

miles by one-half mile in aerial extent. The elevation at the Site varies from a maximum of about 4,080 ft above MSL to 3,930 ft above MSL. The topography at the Site slopes towards the Rio Grande, located west of the Site.

The eastern area of the Site includes two topographically elevated areas with an arroyo valley extending east-west in between. The arroyo once flowed east to west parallel to, and south of the present-day East Hadley Avenue. The topographically elevated areas on either side of this feature were aligned approximately along East Hadley Avenue and East Griggs Avenue. This arroyo no longer serves as a channel for surface water flow, and is presently intersected by the recreational parks, streets, and storm-water retention basins.

Portions of a separate and larger arroyo (the Las Cruces Arroyo) are still present south of the GWP Site. The Las Cruces Arroyo trends east-to-west from I-25 to near East Lohman Avenue west of North Walnut Street, with some remnants of the original arroyo located slightly north and parallel to the Arroyo Plaza Shopping Center. The Las Cruces Flood Control Dam and I-25 intercept the original extent of Las Cruces Arroyo, reducing the flow of this arroyo drainage originating west of I-25.

Precipitation

The average annual precipitation in the Mesilla Valley ranges between 8.0 and 9.0 inches per year, with most precipitation in the form of rain. Most rain is limited to brief, sometimes intense thunderstorms, with more than half of the annual precipitation falling during the period July through September. Nearly three-fourths of the annual precipitation occurs in the warmest six months of the year (May through October). Potential evaporation and transpiration greatly exceeds rainfall. Potential evaporation rates measured in an evaporation pan average about 97 inches per year. Potential evaporation and transpiration rates limit the amount of surface water available in the area. This also limits the amount of recharge the aquifer receives from rainfall.

Demography and Land Use

The population of the CLC, as reported from the 2000 census, was 74,267. The population reported for the County from the 2000 census was 174,682. Land use at and near the GWP Site is characterized by a broad mix of commercial, public recreational, light industrial, and residential areas. Just north of CLC Well No. 18 and extending west to North Solano Drive and east to past North Walnut Street, a large portion of the area is used for public recreation such as, soccer, basketball, and baseball parks, and skate boarding facilities. Residential neighborhoods are

present west of North Solano Drive, east of North Walnut Street, north of East Hadley Avenue, and south of East Griggs Avenue. The rest of the area along East Hadley Avenue and East Griggs Avenue between North Solano Drive and just east of North Walnut Street is light industrial/commercial. Other commercial and light industrial properties can be found along the major roadways in the vicinity of the Site, including East Lohman Avenue, North Solano Drive, and East Spruce Avenue (refer to **Figure 2-1** for the layout of the streets).

Development in the area of the Site has resulted in changes in land uses since the 1950s. As development evolved from the open desert space to the current land uses, significant modification of the landscape has occurred (e.g., the reworking of soils, installation of turf, importation of fill materials and asphalt cover) in various areas of the Site.

Several past land use activities were determined to be relevant to the Site and represent the sources of contamination in ground water. These land uses are (1) the historical operations at the former New Mexico Army National Guard facility, (2) historical operations at the former Crawford Municipal Airport and other maintenance facilities owned or operated by the CLC and (3) suspected historical uncontrolled dumping of waste materials and historical and/or current operations at the DACTD maintenance facility.

Surface Water

The Site receives a low amount of precipitation annually and experiences a rapid rate of soil infiltration, particularly during the monsoon season. Surface water flow at the Site can be characterized as ephemeral. Most surface water flow resulting from rainfall is channeled along streets into the CLC's storm water sewer system. Several storm water retention basins are present throughout the vicinity of the Site and accumulate surface runoff during rain events before drainage or evapotranspiration occurs. The arroyo that once flowed east to west parallel to the present-day East Hadley Avenue no longer serves as a channel to surface water flow, having been intersected by the parks and streets and storm water retention basins. The Las Cruces Arroyo flows east-to-west from about I-25 to near East Lohman Avenue west of North Walnut Street. The Las Cruces Flood Control Dam and I-25 block the majority of stormwater flow from traveling into the central areas of Las Cruces.

Regional Geology

The CLC is located in the Mexican Highlands section of the Basin and Range physiographic province. In general, the physiography of the area consists of uplifted fault-block mountain

ranges and intermontane basins. The intermontane basins are structurally depressed low areas that have been displaced downward with respect to the mountains. The mountain ranges and intermontane basins generally have a north-south trend. Other mountain types in the area include broad domal uplifts and erosional remnants of igneous intrusive bodies.

The major physiographic features in the Las Cruces area are the entrenched Rio Grande and two intermontane basins; the Jornada del Muerto and the Mesilla Bolson. Las Cruces is located in the Mesilla Valley (located within the Mesilla Bolson) east of the Rio Grande. The Jornada del Muerto is located north and east of Las Cruces. A subsurface high area in the bedrock, known as a horst, separates the two basins. The horst is located approximately 1 mile east of the GWP Site and was not encountered during drilling of any Site monitoring wells.

The regional geology is composed of the Quaternary flood plain alluvium and the Miocene to Middle Pleistocene Santa Fe Group. The flood plain alluvium was deposited by the Rio Grande. It generally consists of a thick basal sand and gravel channel unit overlain by finer-grained flood plain deposits. The flood plain alluvium is generally about 4 miles wide and 80 ft thick. The Santa Fe Group is composed of sequences of unconsolidated to moderately-consolidated sedimentary deposits of clay, silt, sand, gravel, some basalts, and minor ash-fall deposits. The Santa Fe Group can be up to 4,000 ft thick.

Site Geology

A Site stratigraphic model was developed through data obtained from drilling 10 deep multi-port ground water monitoring wells. This included use of the soil boring logs and geophysical logs completed for each well. The boreholes for these wells were drilled to depths comparable to the depths of PCE-affected CLC municipal supply wells.

The Site stratigraphy data observed during drilling operations is consistent with the regional stratigraphy documented in published literature for the Rio Grande Alluvium and the Santa Fe Group. Alternating beds of gravels, sands, silts, and clays occur across the vicinity of the Site. Many beds can be correlated across most of the area. Hydro-geophysical cross-sections were prepared based on both geologic and hydrogeologic observations from the geophysical logs and boring logs obtained during drilling operations. Visual descriptions of drill cuttings logged during well construction served to cross-check the geophysical data and confirm the lateral correlations presented on the cross-sections.

The Rio Grande Alluvium is present across the western portion of the Site from ground surface to a depth of between 80 and 120 ft bgs. It is composed of primarily sand and gravel deposits, with some inter-bedded clays and silts. Only the lower 10 to 15 ft of the alluvium is saturated. The Santa Fe Group sediments are present beneath the Rio Grande Alluvium west of GWMW03 and at ground surface east of GWMW03. Along the eastern portion of the Site, the upper part of the Santa Fe Group consists of mostly inter-bedded sand and gravel deposits. The surficial deposits are between 150 and 260 ft thick. This upper portion of the Santa Fe Group is unsaturated.

A thick layer composed of fine sand with varying percentages of silt and clay is present below the upper portion of the Santa Fe Group deposits and the base of the Rio Grande Alluvium. The thickness of this layer is between 50 and 115 ft, and is continuous across the Site, but thins towards the east. The first water encountered beneath the eastern portion of the Site occurs within this unit. At its base, the unit becomes inter-bedded with silt and clay deposits. These inter-bedded clay and silt deposits are not present beneath the far eastern portion of the GWP Site at monitoring well GWMW15.

Below these layers, the Santa Fe Group is composed primarily of fine to coarse sand units ranging in thickness from 10 to 130 ft. These units are commonly separated with thin, interbedded finer grained units. These finer-grained beds are more numerous in the western portion of the Site, with the beds pinching out towards the east. Some gravel beds are present at lower depths. The base of the Santa Fe Group was not encountered in any of the boreholes drilled at the Site, down to an elevation of 3,325 ft MSL.

Regional Hydrogeology

The CLC is located within the Mesilla Ground Water Basin (Mesilla Basin), which is primarily located within the County, but also extends into El Paso County, Texas, and the State of Chihuahua, Mexico. The Rio Grande Alluvium and the Santa Fe Group are the two major ground water aquifers within the Mesilla Basin, with the two aquifers forming a complex aquifer system. Regionally, recharge to ground water is primarily from the Rio Grande River and inter-connected irrigation canals along the Rio Grande River into the flood plain alluvium. Minor amounts of recharge also occurs as mountain and slope-front recharge. Mountain-front recharge occurs along the western slopes of the Organ and Franklin Mountains, located to the east of Las Cruces. Slope-front recharge occurs from surface water that has accumulated in arroyos during precipitation events.

Water migrates downward through the Rio Grande Alluvium to the upper Santa Fe Group through a series of interconnected gravel, sand, and silt lenses. Vertical flow within the system is limited by thin, inter-bedded clay lenses in the lower part of the alluvium and the upper portion of the Santa Fe Group. This vertical heterogeneity indicates that the permeability is greater horizontally than vertically.

Ground water occurs under unconfined conditions within the Rio Grande Alluvium and under unconfined to semi-confined conditions within the Santa Fe Group. Ground water flow within the Mesilla Basin is generally to the southeast.

Ground water is removed from the aquifer by pumping wells and as discharge along irrigation canals when ground water levels are sufficiently high. Minor amounts of ground water leave the basin through the El Paso Narrows, at the southern end of the basin. The primary use of ground and surface water within the Mesilla Basin is for irrigation. Communities within the basin rely on ground water as the source of municipal and industrial water supplies. During non-drought years, most irrigation water is diverted from the Rio Grande. During years of drought, ground water is used to make up for the shortfall in surface water supplies for irrigation. Prior to about 1975, most irrigation wells were completed within the Rio Grande Alluvium, but after 1975, wells were drilled deeper into the Santa Fe Group to acquire better quality water.

The Mesilla Basin aquifer has excellent recharge, transmission, and storage capacity. These characteristics make the aquifer system capable of producing large quantities of high quality water for agricultural, municipal, and industrial uses. Ground water is currently the only source of drinking water for the CLC. The CLC obtains water from both the Mesilla and the adjacent Jornada Ground Water Basin.

The CLC Municipal Water System is a blended system supplying water from approximately 30 wells. The Site map (**Figure 2-1**) presents the CLC wells within and near the Site. The CLC's municipal wells are completed within sand and gravel layers in the Santa Fe Group. Most wells are located on the east side of the Rio Grande, but there are also wells located west of the Rio Grande on the West Mesa. No single well supplies more than 40% of the total water within the system, and the system produces approximately 19 million gallons per day on average. There are few private wells in the area of the GWP Site and they are used primarily for residential irrigation purposes.

Site Hydrogeology

Directly beneath the Site is an unsaturated zone (also known as the vadose zone) of sands, silts and clays ranging in thickness from 80 ft on the western side of the Site to over 200 ft on the east. This zone is typically a permeable layer of sediments through which water infiltrates to the aquifer. Air and other vapors can migrate in horizontal and vertical directions in the unsaturated zone through physical processes such as diffusion.

Underlying the unsaturated zone, there are two distinct hydrologic zones beneath the Site, referred to as the Upper Hydrologic Zone (UHZ) and the Lower Hydrologic Zone (LHZ). (See **Figures 5-2**, **5-3**, and **5-4**). Both zones are fully saturated and can be correlated across the area of the Site. The boundaries between the zones were established from observed water levels and geophysical changes observed with depth. Water levels were obtained from the multi-port and nested monitoring wells screened across each zone.

Upper Hydrologic Zone (UHZ)

The UHZ is composed of the lower portions of the Rio Grande Alluvium and the upper portion of the Santa Fe Group. It represents the uppermost portion of the aquifer and is over 100 ft thick along the western portion of the Site. Representative thickness of the UHZ in the eastern part of the Site range from 20 ft at GWMW09 to 50 ft at GWMW15. The zone is thicker in the western portions of the Site, but becomes thinner towards the east. Ground water in this zone occurs under unconfined or water-table conditions. Water level data from the UHZ and LHZ indicate greater hydraulic communication between the two zones to the east.

Ground water flow in the UHZ is towards the east-southeast in the western portion of the Site. The ground water flow becomes more eastward near monitoring wells GWMW03 and MW-SF6. This easterly flow direction is consistent across the eastern portion of the Site, flowing towards the CLC's municipal supply wells in the area of I-25. The ground water flow direction indicates that the UHZ is affected by pumping at the CLC municipal supply wells, especially in areas east of monitoring well GWMW03.

There is a downward vertical gradient (range of 0.02 to 0.06 (ft per foot)) that exists between the UHZ and LHZ at all locations.

Lower Hydrologic Zone (LHZ)

The LHZ is within the Santa Fe Group. Most of the LHZ is composed of fine to coarse sand with

some fine gravel. The boundary between LHZ and the UHZ is marked by overlapping layers of fine sand with clay and silt, clay, and silt that are present across most of the Site. These finer grained sediment layers appear to pinch out east of monitoring wells GWMW09 and GWMW10. The LHZ is divided into upper and lower portions based primarily on contaminant concentration differences and lithologic differences that occur in areas of the Site west of monitoring wells GWMW09 and GWMW10. Some subtle hydrologic differences also occur between the units, particularly with respect to ground water flow direction.

While the total thickness of the LHZ is unknown, it does extend from the base of the UHZ to at least 800 ft bgs at an elevation of 3,300 ft above MSL. The bottom of the LHZ was not encountered in any of the boreholes drilled at the Site. This zone is the primary ground water production interval for the CLC municipal supply wells located within the Site boundaries.

It is important to note that ground water flow in both the upper and lower portions of the LHZ are directly influenced by pumping at the CLC municipal water supply wells, with water levels responding somewhat, to peak periods of pumping, and water level trends within the upper and lower portions of the LHZ being similar. The horizontal hydraulic conductivity is significantly greater than the vertical hydraulic conductivity as a result of the inter-bedded nature of this zone, especially in the western portion of the Site. The pumping data from the CLC wells were compared against water level responses in monitoring wells, and seemed to support a hydraulic connection between the UHZ and LHZ at the time of this ground water flow characterization.

It was also determined that vertical potentiometric head differences are less pronounced within the LHZ. The water levels in multi-port wells screened within the LHZ are similar in the upper and lower portions. Therefore, vertical gradients were not calculated between the upper and lower portions of the LHZ.

Comparison of the Site Hydrogeology to the JSP Site Model

The ground water model developed by JSP assists in refining the Site hydrogeologic conceptual model. The JSP model divides the Site hydrogeology into five model layers. The five model layers are based on the hydrostratigraphic units and lithofacies assemblages. The JSP ground water model report further details how the model and hydrogeologic framework were determined and explains each model layer.

Table 5-1 provides a cross-reference of the UHZ, upper portion of the LHZ, and lower portion of

the LHZ to the JSP's ground water model layers and the hydrostratigraphic units and lithofacies assemblages. The UHZ is equivalent to layer 1 of the ground water model. The upper portion of the LHZ is equivalent to layer 2 of the ground water model and the uppermost portion of layer 3 of the ground water model. The lower portion of the LHZ is equivalent to the majority of layer 3 and layers 4 and 5 of the ground water model.

The ground water model indicates that ground water flow at the Site is towards the south-southeast and southeast within the LHZ (model layers 2 through 5). The ground water model report states that a lack of water level data exists north and east of CLC Well 21 and east of I-25 and does not fully reflect the current monitoring well network to delineate the cone-of-depression created by pumping at the CLC Wells. The current monitoring well network is limited to a narrow west-to-east area beginning near monitoring wells GWMW07 and GWMW06 and east to GWMW15. The CLC supply wells are screened across most of the LHZ. The flow patterns indicate that ground water flow in the LHZ at the Site is affected by pumping at the CLC municipal supply wells. This observation is also consistent with EPA's assessment on the influence of the supply wells to ground water flow at the Site, as discussed above.

Extent of Environmental Impacts

PCE is the primary Contaminant of Concern (COC) at the Site. It is the most widespread contaminant in both soil vapor and ground water. Low levels of PCE were detected in soil vapor (ranging from non-detect to 1,186 ppbv or 8.8 μg/L) in the unsaturated zone between 15 and 184 ft bgs. The highest concentrations of PCE in soil occur beneath, and in the vicinity of, the three identified source areas. (See Figure 5-8) Shallow soil vapor sampling confirms that broad areas of the subsurface are impacted by the PCE contamination from the source areas. Concentrations of PCE in more than half of the soil vapor samples collected from the shallow subsurface in the residential area northeast of the intersection of East Hadley Avenue and North Walnut Street exceeded screening criteria for PCE through the vapor intrusion pathway. Laterally, the concentration of PCE in soil vapor decreases in samples collected further away from each source area

In ground water, the highest levels of PCE contamination occur in the UHZ and the upper portion of the LHZ. The highest detections of PCE are typically in wells screened at the water table or at the upper portion of the LHZ near the DACTD maintenance facility. Lower concentration levels of PCE are detected in the shallow wells located near the other two source areas. Ground water

contamination in the LHZ is more extensive due to the presence of higher permeability strata that serve as the primary production zone for the City's municipal wells. Pumping of these wells has resulted in the vertical migration of PCE contamination into deeper portions of the aquifer. PCE contour maps depict the extent of PCE contamination in ground water for the UHZ, and the upper and lower portions of the LHZ.

The PCE ground water plume with concentrations that exceed the MCL for PCE extends approximately 9,500 ft west to east and approximately 2,700 ft north to south. The plume however, is not well defined in certain areas. In particular, the plume is not well defined in the area that is west and northwest of up-gradient monitoring well GWMW06, and, in the area east of down-gradient monitoring well GWMW15.

Laterally, there are two areas where PCE concentrations exceed the MCL. The first of these two areas is located near monitoring well GWMW06 and the second is located in an area extending from the DACTD maintenance facility east to monitoring well GWMW15. These two areas are separated by intervening wells where the PCE concentrations are less than the MCL. The PCE contaminated ground water plume extends vertically to a depth of approximately 635 ft bgs. The depth of the plume is defined vertically at the point where concentrations fall below the MCL for PCE.

Other VOCs detected in the ground water within the footprint of the PCE plume are benzene, toluene, methyl tertiary butyl ether (MTBE), and the PCE degradation products: TCE, and 1,2 cis- and 1,2 trans-DCE. Of these, only benzene has been detected in Site monitoring wells above its corresponding MCL (in seven monitoring wells), and MTBE is detected above its corresponding EPA Region 6 Medium-specific screening level (MSSL) in one monitoring well. Benzene is not detected in any municipal supply wells. MTBE is detected in one municipal supply well at concentrations below the MSSL.

Ground water samples collected in January 2004 were analyzed for Target Analyte List (TAL) metals at the multi-port monitoring wells during January 2004 (see Table 5-5). The samples were collected for the analysis of total (unfiltered) metals. Metals that were detected included aluminum, antimony, arsenic, barium, cadmium, calcium, chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, nickel, potassium, selenium, sodium, thallium, vanadium, and

zinc. Of these metals, aluminum, antimony, arsenic barium, calcium, chromium, cobalt, copper, iron, lead magnesium, manganese, nickel, potassium, sodium, vanadium, and zinc were detected in more than five percent of the samples. However, none of these metals were detected at concentrations that exceeded drinking water standards.

The NMED collected samples for metal analysis during the Site Inspection activities that occurred in 2000. With the exception of arsenic, the NMED's analytical results were similar to those obtained in January 2004, for metals at the multi-port wells. Based on data collected at municipal water supply compliance wells, the CLC water system is currently meeting the arsenic standard of 10 parts per billion, or $10 \mu g/L$.

Uranium has also been detected at concentrations exceeding its corresponding MCL in seven municipal supply wells (Well Nos. 10, 19, 20, 21, 24, 38 and 44). It was originally discovered by NMED in 2005 when it sampled the CLC wells to evaluate the drinking water system's compliance with the new MCL for uranium (30 μg/L). However, based on previous work by the U.S. Geological Survey (USGS) on ground water quality in portions of New Mexico, it was determined that the elevated concentrations of uranium (<1.0 μg/L and 102 μg/L) and other radionuclides in the Mesilla Basin are naturally occurring. The CLC also performed an evaluation of the potential sources of uranium in their municipal supply wells. This evaluation concluded that the uranium was naturally occurring (JSAI, 2006b). The CLC and NMED continue to monitor these wells for uranium, and the CLC is currently evaluating options for addressing the uranium exceedences in the drinking water supply as part of compliance with the SDWA.

Ground Water Quality

General water quality parameters that were measured included acidity (pH), alkalinity, temperature, oxidation/reduction potential (ORP – also known as redox potential), conductivity, and dissolved oxygen (DO).

General Water Chemistry

Ground water samples were collected in December 2005 for analysis of general water chemistry, and the analyses included alkalinity (carbonate, bicarbonate, and total as calcium bicarbonate [CaCO3]), calcium, magnesium, chloride, hardness, nitrate/nitrite, sulfate, sulfide, total dissolved solids (TDS), and total organic carbon (TOC). This data assists in evaluating the physical nature and conditions of ground water at a Site and in evaluating the fate and transport of contaminants,

and the likelihood for natural degradation of organic compounds and contaminants such as organic solvents. Water chemistry data also provides a better understanding of the general Site conditions when evaluating appropriate remedies.

Migration Pathways and the Conceptual Site Model

PCE in ground water is probably the result of surface spills with subsequent leaching/infiltration and volatilization into the soil (or unsaturated zone). After leaching into the subsurface, some of the PCE volatilized within the unsaturated zone, forming soil vapor, while the remaining PCE continued its migration into the saturated zone and affected ground water. Dense non-aqueous phase liquid (DNAPL) chemicals have not been found to exist within the unsaturated zone or in the aquifer at the Site. Dissolved phase PCE in ground water is likely a result of induced infiltration and air diffusion. Local pumping from CLC municipal supply wells has drawn PCE horizontally and vertically across the Site into deeper portions of the aquifer. (See CSM Fig. 5-1).

Shallow soil vapor data suggested that PCE in soil vapor could potentially migrate into residential homes located in an area northeast of the intersection of East Hadley Avenue and North Walnut Street. Consequently, additional soil vapor data was collected to further evaluate the potential for indoor vapor intrusion at residential homes and to determine if the concentrations exceeded acceptable risk range levels to human health. The soil vapor samples were collected in a manner consistent with the guidance for evaluating the potential for indoor air vapor intrusion. The Baseline Human Health Risk Assessment (BHHRA) concluded that the concentrations at or near residential properties are within acceptable health risk range levels.

The JSP Team has completed a ground water model report for the Site that supplemented the fate and transport analysis. The results of the model indicate that the PCE plume located at, and down-gradient of, the DACTD maintenance facility will migrate southeast towards CLC Wells 20, 24, 26, and 61.

The current distribution of PCE contamination in the vadose zone and the current distribution of PCE contamination in both the UHZ and LHZ ground water indicate that the contamination in the subsurface is at or near equilibrium. While the soil vapor is believed to be a source of contamination to ground water, the low PCE concentration levels present in soil vapor indicate a decreasing threat to ground water. Although it is plausible that some contamination could volatilize from the water table to the vadose zone down-gradient from the three source areas, the concentration levels of PCE near the water table down-gradient of these source areas contain

lower concentrations of PCE and are not likely to present a significant source of PCE contamination for the vadose zone.

The existing ground water plume is likely to continue migrating toward operational municipal supply wells, acting as a low level source of PCE to these wells. Natural attenuation, principally via dispersion and diffusion of PCE in both soil vapor and ground water, is expected to further reduce the concentrations of PCE over time.

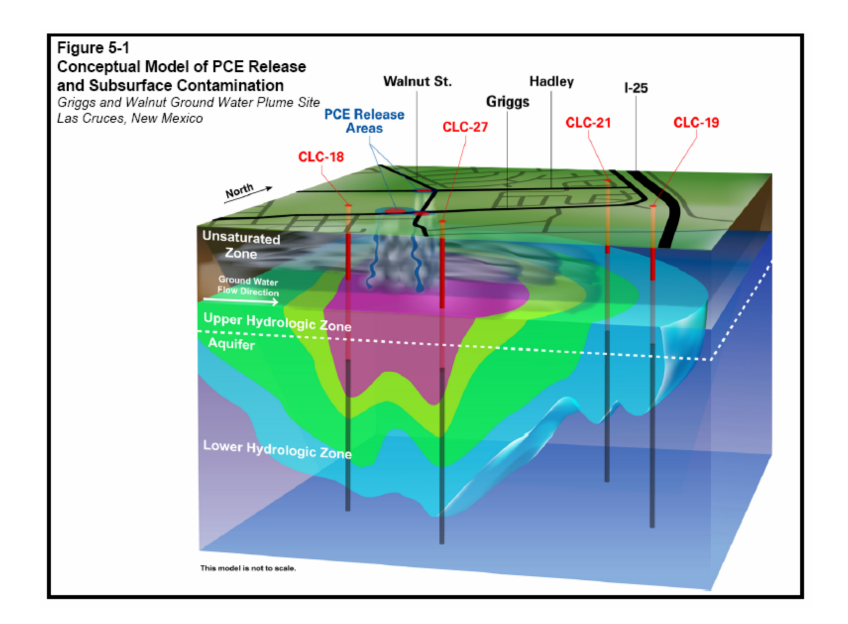


Table 5-1

Comparison of Griggs and Walnut Ground Water Model Layers, Hydrologic Zones, and Units Defined by Hawley and Kennedy (2004)

Griggs and Walnut Ground Water Plume

Las Cruces, New Mexico

Griggs and Walnut Model layer	Griggs and Walnut Ground Water Model layer thickness (ft)	Hawley and Kennedy (2004) Hydrostratigraphic unit	Hawley and Kennedy (2004) lithofacies assembleges in the Santa Fe Group Sediments	Site Specific geologic unit (RI/FS)	Site Specific Hydrologic Zone (RI/FS)
1	75	USF	LFA 1	Rio Grande Alluvium and Upper Santa Fe Group Sediments	Upper Hydraulic Zone (UHZ)
2	80	RA and USF	LFA a3 and 1	Silt and clay layer between Rio Grande Alluvium and Upper Santa Fe Group Sediments	Upper Portion of Lower
3	200	USF	LFA 1 and 2	Santa Fe Group Sediments (alternating layers of sand, gravel, and fine-grained beds)	Hydraulic Zone (LHZ)
4	200	USF and MSF	LFA 1 and 5	Same as above	Lower Portion of Lower Hydrologic Zone (LHZ)
5	Variable	MSF and LSF	LFA 2 and 3	Same as above	

Descriptions of Lithofacies assembleges (LFA) from Hawley and Kennedy (2004):

LFA a3 (silty clay, clay and sand)

LFA 1 (sand and pebble gravel, lenses of silty clay)

LFA 2 (sand, lenses of pebble sand, and silty clay)

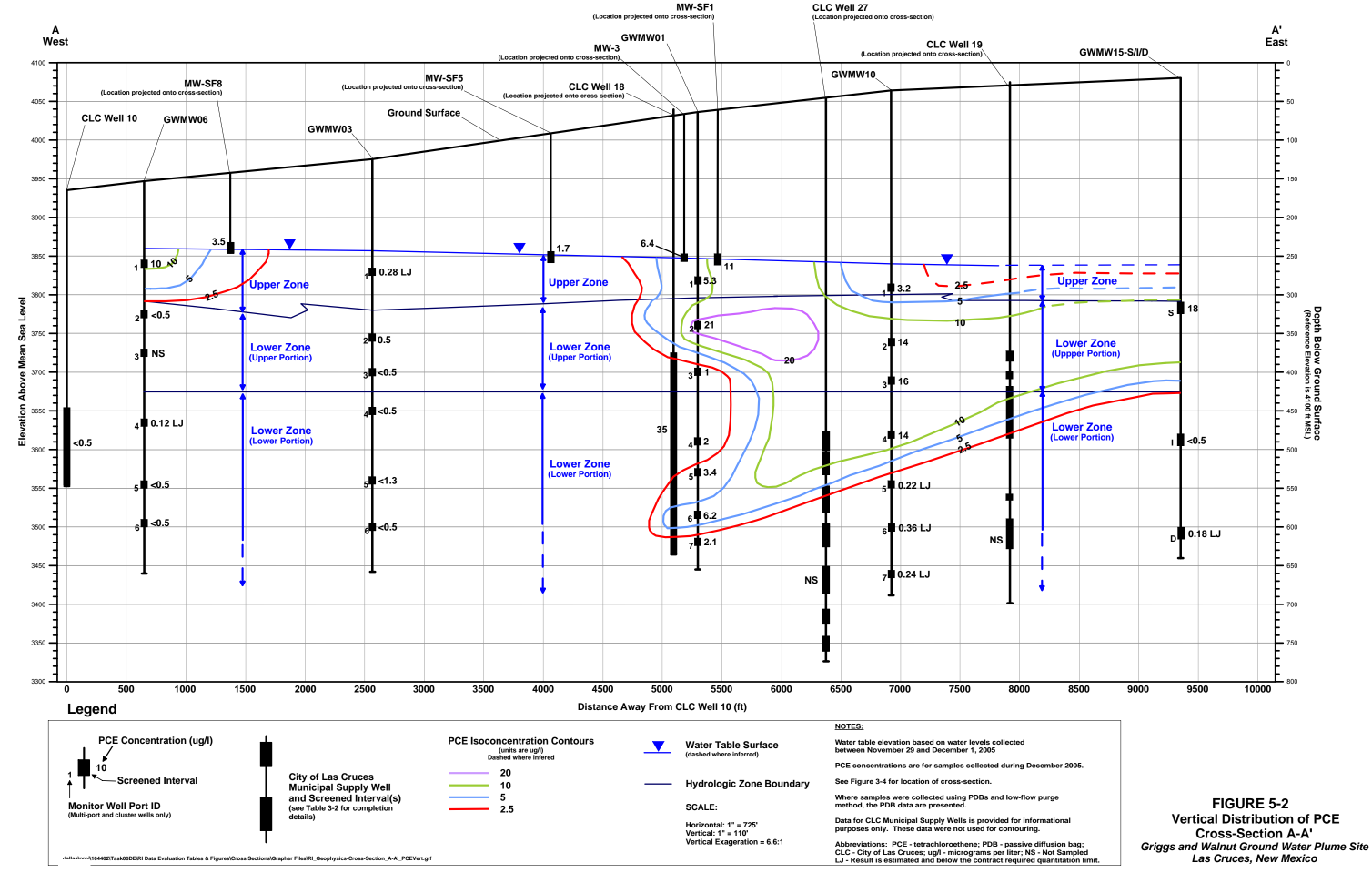
LFA 3 (interbedded sand and silty clay, lenses of pebbly sand)

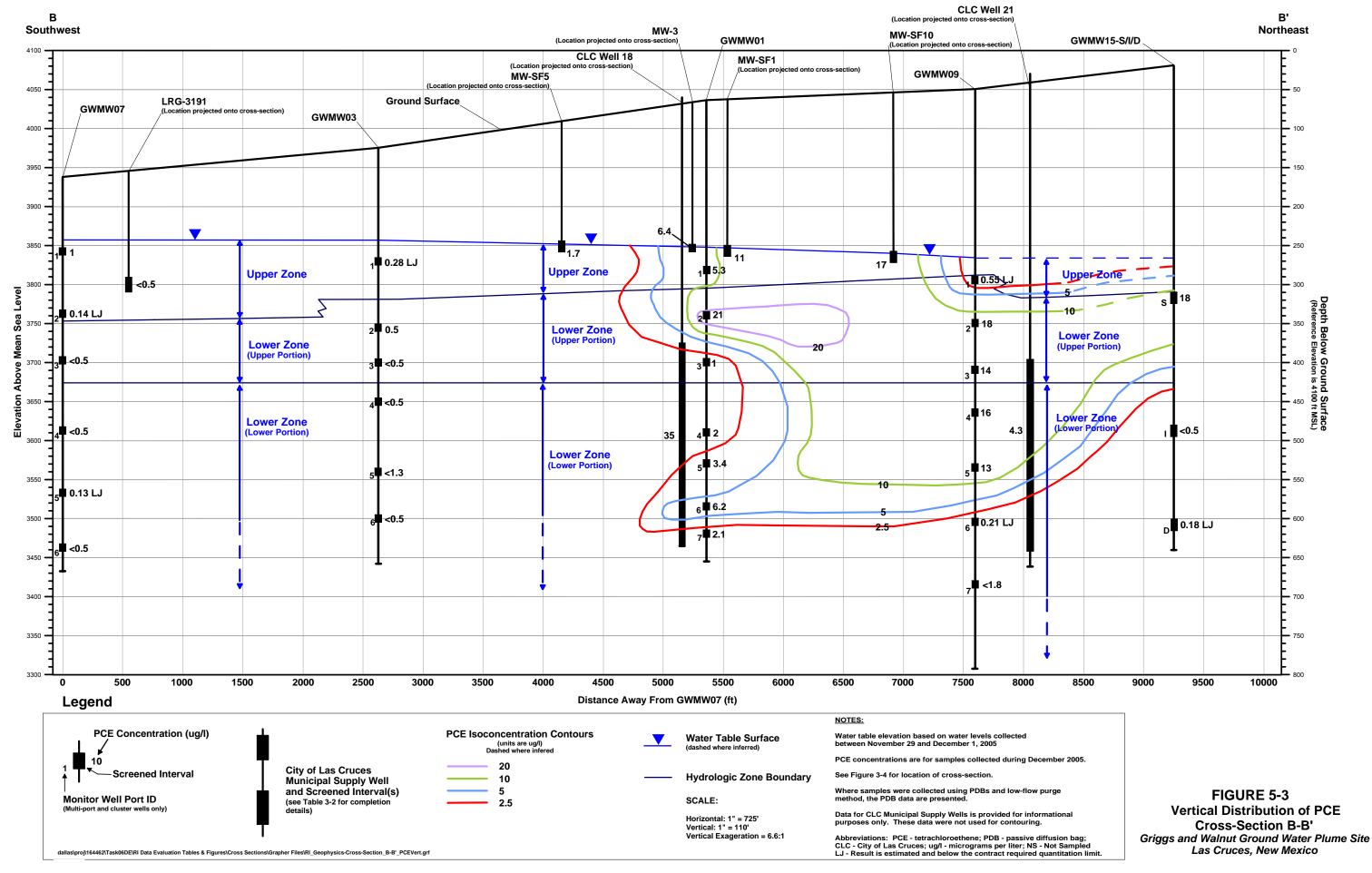
LFA 5 (predominately gravel and sand, and some silt and clay)

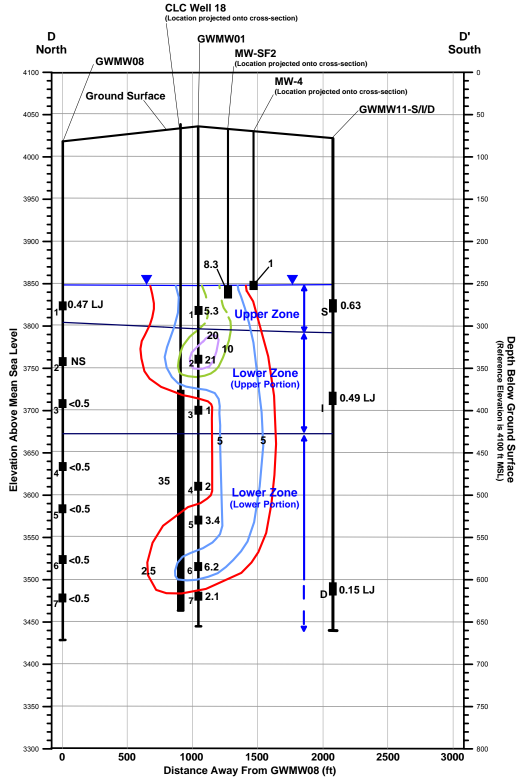
Hydrostratigraphic Units (HSU) from Hawley and Kennedy (2004):

RA Rio Grande Alluvium

USF Upper Santa Fe Group Sediments
MSF Middle Santa Fe Group Sediments
LSF Lower Santa Fe Group Sediments

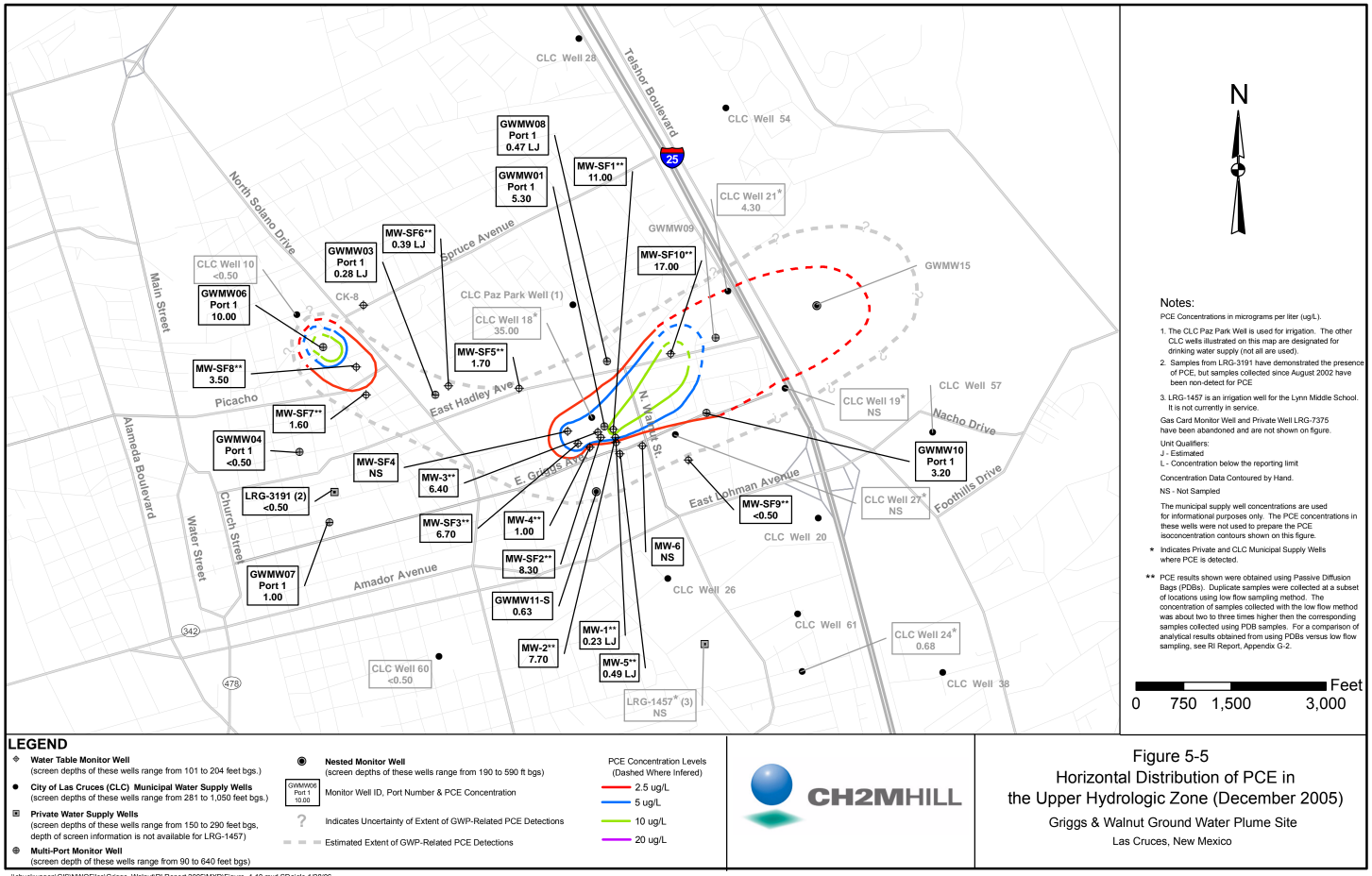




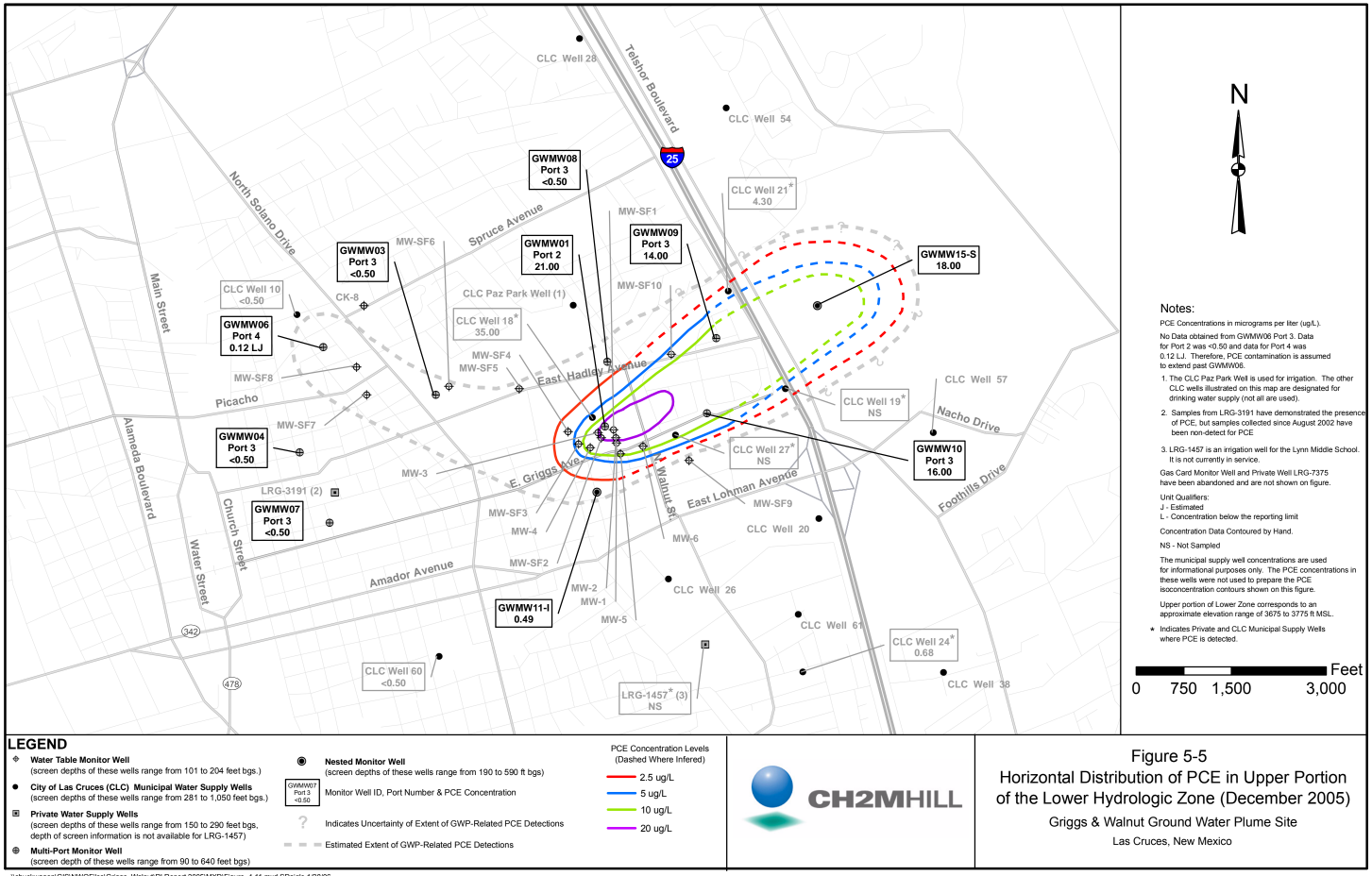


Legend NOTES: PCE Concentration (ug/l) **PCE Isoconcentration Contours** Water table elevation based on water levels collected between November 29 and December 1, 2005 Water Table Surface (units are ug/l) Dashed where infered PCE concentrations are for samples collected during December 2005. 20 City of Las Cruces -Screened Interval See Figure 3-4 for location of cross-section. **Hydrologic Zone Boundary** Municipal Supply Well and Screened Interval(s) **—** 10 Where samples were collected using PDBs and low-flow purge method, the PDB data are presented. - 5 **Monitor Well Port ID** SCALE: (see Table 3-2 for completion Data for CLC Municipal Supply Wells is provided for informational purposes only. These data were not used for contouring. Horizontal: 1" = 725' Vertical: 1" = 110' Vertical Exageration = 6.6:1 Abbreviations: PCE - tetrachloroethene; PDB - passive diffusion bag; CLC - City of Las Cruces; ug/l - micrograms per liter; NS - Not Sampled LJ - Result is estimated and below the contract required quantitation limit. k06DE\RI Data Evaluation Tables & Figures\Cross Sections\Grapher Files\RI_Geophysics-Cross-Section_D-D'_PCEVert.grf dallas\pro

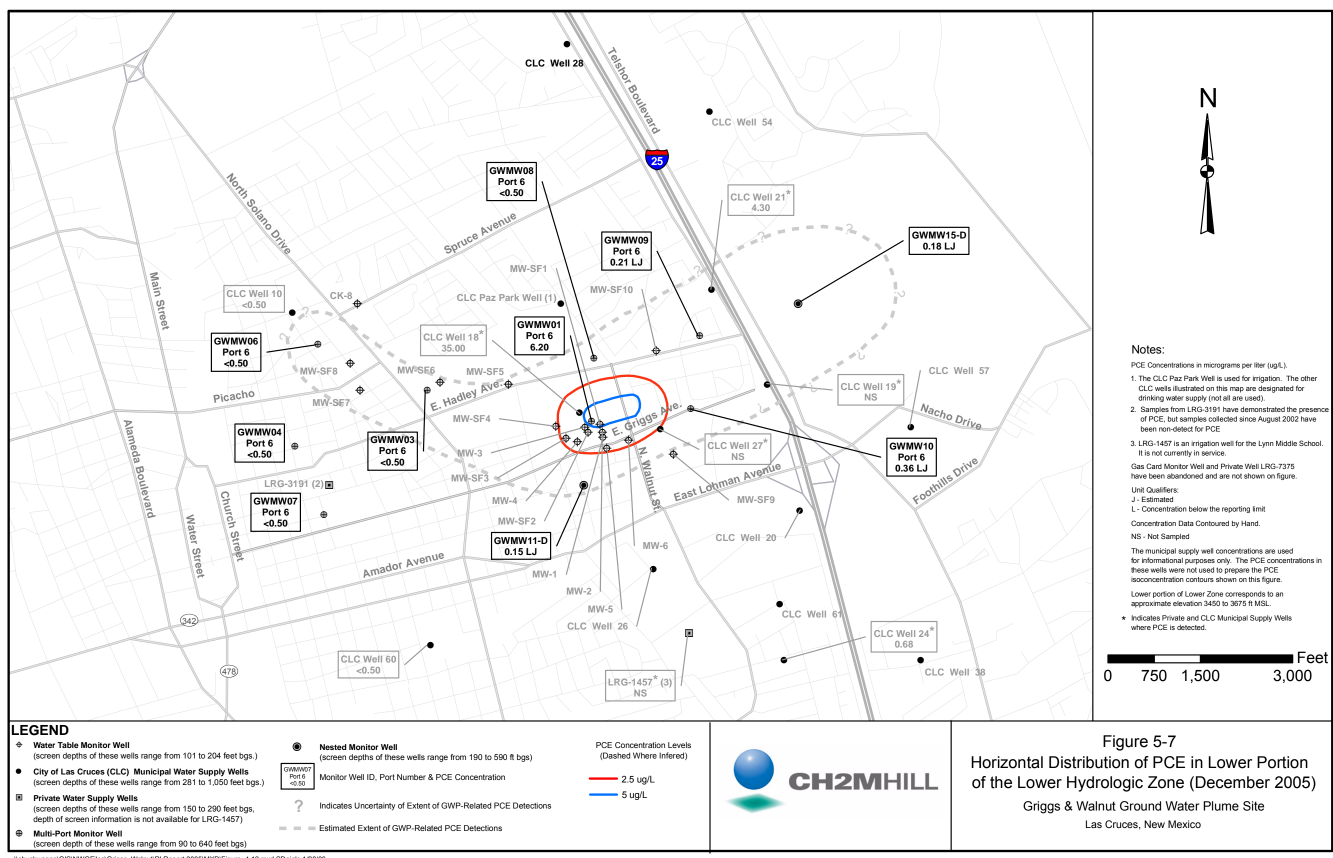
FIGURE 5-4
Vertical Distribution of PCE
Cross-Section D-D'
Griggs and Walnut Ground Water Plume Site
Las Cruces, New Mexico



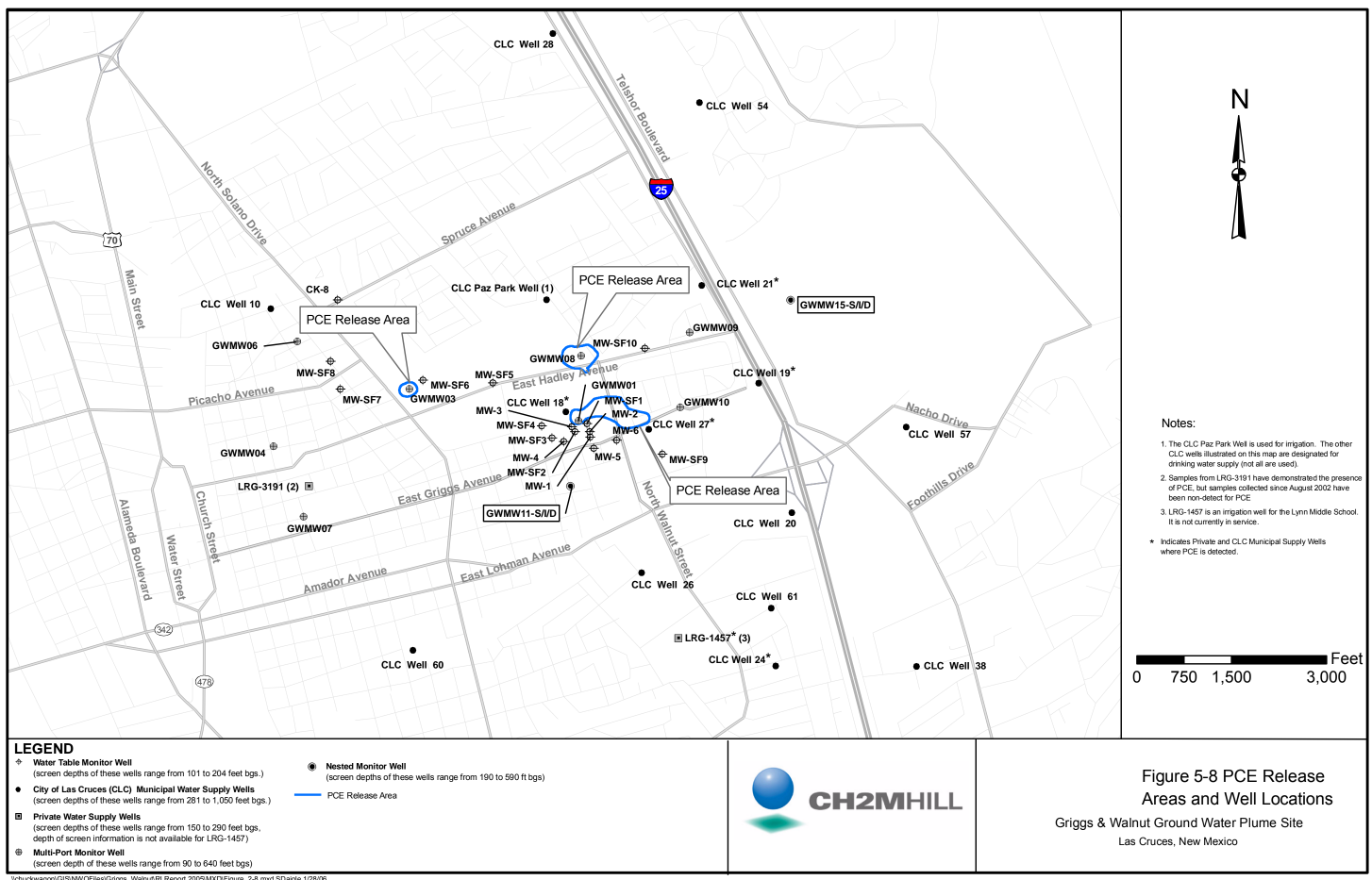
\\chuckwagon\GIS\NWOFiles\Griggs_Walnut\RI Report 2005\MXD\Figure_4-10.mxd SDaigle 1/28/06



\\chuckwagon\GIS\NWOFiles\Griggs_Walnut\RI Report 2005\MXD\Figure_4-11.mxd SDaigle 1/28/06



\\chuckwagon\GIS\NWOFiles\Griggs_Walnut\RI Report 2005\MXD\Figure_4-12.mxd SDaigle 1/28/06



\chuckwagon\GIS\NWOFiles\Griggs_Walnut\RI Report 2005\MXD\Figure_2-8.mxd SDaigle 1/28/06

Section 6

Current and Potential Future Site and Resource Uses

Local Zoning

The Site is characterized by a broad mix of commercial, public recreational, light industrial, and residential land uses. Just north of CLC Well No. 18 and extending between North Solano Drive and North Walnut Street, a large portion of this area is served by various recreational facilities such as soccer fields, baseball and basketball facilities, and skate boarding designated areas. Residential neighborhoods are present west of North Solano Drive, east of North Walnut Street, north of East Hadley Avenue, and south of East Griggs Avenue. The rest of the area along East Hadley Avenue and East Griggs Avenue between North Solano Drive and just east of North Walnut Street, light industrial/commercial, activities are visible, along with the DACTD maintenance facility located on Griggs Avenue and the CLC fleet facility located on Hadley Avenue. Other commercial and light industrial properties can be found along the major roadways in the vicinity of the Site, including East Lohman Avenue, North Solano Drive, and East Spruce Avenue (refer to Figure 2-1 for the layout of the streets).

Development in the area of the Site has resulted in changes in land uses since the 1950s. The current landuse activities and associated zoning are not expected to change in the near future. The community however, within the city limits continues to grow, and the demands on the ground water resource are expected to continue increasing. Ground water is the primary source of potable water for the area, and most, if not all municipal, industrial, and private wells are screened in the LHZ.

Section 7

Summary of Site Risks

Under the NCP, 40 CFR § 300.430, the role of the baseline risk assessment is to address the risk associated with a site in the absence of any remedial action or control, including institutional controls. The baseline assessment is essentially an evaluation of the no-action alterative. (See 55 Fed. Reg. 8666, 8710-8711 (March 8, 1990)). The baseline risk assessment also provides the basis for taking action and identifies the contaminants and exposure pathways that need to be addressed by the remedial action. This section of the ROD summarizes the results of the 2006 Baseline Human Health Risk Assessment (BHHRA) for the Site and included in the November

2006 Remedial Investigation Report (Section 7 of the RI Report). The BHHRA includes both a Baseline Human Health Risk Assessment and a discussion on the Ecological Risk Assessment Checklist performed for the Site.

A four-step process is utilized for assessing Site-related human health risks in the BHHRA:

- (1) Identification of Chemicals of Potential Concern (COPCs) identifies those contaminants that are carried forward through the BHHRA process based on frequency of detection (FOD) and a comparative analysis to EPA human health risk-based screening levels or other appropriate levels (i.e., MCLs);
- (2) Exposure Assessment estimates the magnitude of actual and/or potential human exposures, the frequency and duration of these exposures, and the pathways (e.g., ingesting contaminated well water) by which humans are potentially exposed;
- (3) **Toxicity Assessment** determines the types of adverse health effects associated with chemical exposures, and the relationship between magnitude of exposure (dose) and severity of adverse effects (response), and;
- (4) Risk Characterization (including the uncertainty analysis) summarizes and combines outputs of the exposure and toxicity assessments to provide a quantitative assessment of Siterelated risks. With the completion of this four-step risk assessment process, those exposure pathways and chemicals of concern (COCs) found to pose actual or potential threats to human health at the Site are identified for remedial action.

Identification of Chemicals of Potential Concern

The EPA used a two-step screening process to select COPCs in soil vapor and ground water for the BHHRA. The process evaluated the frequency of detection (FOD) and compared Site data to EPA human health risk-based screening levels or other levels (i.e., MCLs). First, those constituents detected at a frequency of five (5) percent or less in soil vapor or ground water were considered for elimination from the BHHRA. Second, for each constituent carried forward to the second step of the screening process, the maximum detected concentration was compared to its human health risk-based screening level or other screening level for soil vapor and ground water, as identified below:

Soil Vapor – EPA draft generic screening levels for deep soil vapor concentrations for indoor air vapor intrusion, based on a residential scenario, a target excess lifetime cancer risk (ELCR) of 1x10-5, and a non-cancer hazard index (HI) of 1.

Ground Water – The federal MCL, if one is available (EPA, 2002b). For those chemicals without MCLs, the EPA Region 6 MSSL for tap water based on a residential scenario, a target ELCR of 1x10-6, and a non-cancer HI of 1.

It is noted that those constituents considered for elimination in the first step were also compared to the screening levels. With the exception of cis-1,3-dichloropropene, all chemicals with a frequency of detection of 5 percent or less resulted in concentrations less than the screening levels. Cis-1,3-dichloropropene was detected in only 1 of 79 ground water samples, and was detected at a concentration only slightly higher than its screening level (0.41 μ g/L versus 0.40 μ g/L).

Data Used in the Screening Process

Soil vapor – Soil vapor samples collected in November 2005 were used in completing the BHHRA. Soil vapor data were collected from the immediate vicinity of three areas: (1) eight residences (adjacent to an area of release and area of higher PCE concentrations); (2) the PAL Boxing Facility; and (3) the Meerscheidt Recreation Center. The samples were collected from shallow depths ranging between 3 to 10 ft bgs. A summary of soil vapor analytical data is provided in Appendix A, Table A1-2.1 through Table A1-2.3.

Ground Water – Potential current exposure points were identified in ground water at locations where municipal supply wells or reservoirs distribute water directly to users (e.g., the Upper Griggs Reservoir, one private well [LRG-3191], and CLC wells that are not blended or are currently off-line). Potential future ground water exposure points were identified in the Mesilla Basin under the scenario where additional CLC wells installed in the future or existing CLC wells become impacted with COPCs from ground water migration.

The ground water data were grouped for the BHHRA based on the current use (i.e., water that is distributed to city residents) and potential future use (i.e., ground water in the Mesilla Basin) as follows:

- Municipal supply wells and reservoir currently distributing potable water to city residents—
 this data group includes the Upper Griggs Reservoir and CLC wells (excluding five CLC
 wells blended in the Upper Griggs Reservoir and CLC wells 18 and 19).
- One private well—this data group includes the data collected from private well LRG-3191.
 The well is currently used for irrigation purposes only, and is not the source of drinking water at the residence, although the resident may consume water from the well on an infrequent

basis.

- CLC wells blended in the Upper Griggs Reservoir —this data group includes the data collected from the five CLC wells (CLC wells 10, 21, 29, 32, and 60) providing water to the Upper Griggs Reservoir (the detailed CLC blending plan is provided in Appendix A4). The data collected from the Upper Griggs Reservoir are a better representation of concentrations at exposure points than are the five wells.
- CLC wells 18 and 19—this data group includes the data collected from two CLC wells
 previously used as part of the public water supply. CLC wells 18 and 19 have not been used
 since 1996 and 2005, respectively and, therefore, there are no current exposures to these
 wells.
- Monitoring wells—this data group includes the ground water data collected during the RI from 24 monitoring wells. The specific data used were the most recent available, i.e., from the December 2005 sampling event. In the future, one or more of the following scenarios may occur: (1) the CLC may install additional wells in the Mesilla Basin in areas that are impacted by chemicals above MCLs, (2) the CLC may discontinue their ground water blending program and chemical concentrations in CLC wells may exceed MCLs, or (3) ground water in the Mesilla Basin will likely continue to migrate and impact currently-used CLC wells at levels above MCLs. Therefore, future concentrations in CLC wells may be at levels above MCLs and pose an unacceptable risk.

COC Selection Process

The COC for the Site is PCE. The EPA identified COPCs that were present at concentrations that either exceeded EPA's risk-based screening levels or exceeded MCLs and carried them forward for detailed analysis in the BHHRA. PCE was identified as a COPC for indoor air (from vapor intrusion) based on the estimated lifetime cancer risk (ELCR) calculated from soil vapor samples collected outside of seven residential properties and outside of the PAL Boxing Facility, all of which are located above the current ground water plume. For ground water, EPA identified PCE and Benzene detections at concentrations exceeding the MCL of 5 µg/L for each chemical, and Methyl Tertiary Butyl Ether (MTBE), which was detected at concentrations exceeding the EPA Region 6 MSSL.¹

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¹ [There is no regulation regarding MTBE under the Safe Drinking Water Act, so it has no MCL; however, EPA has responded to requests for guidance by reviewing and updating an advisory for MTBE in December 1997. This Drinking Water Advisory: Consumer Acceptability and Health Effects Analysis provides guidance to communities that may become

Maximum detected concentrations of benzene, MTBE, and PCE at current exposure points (Upper Griggs Reservoir, CLC wells currently on-line and not blended, and one private well) are less than MCLs. However, future concentrations of these three COPCs at exposure points may exceed MCLs if the current blending program fails to maintain concentrations in the Upper Griggs Reservoir at concentration levels that are below MCLs, if additional wells are installed in the GWP Site plume within the Mesilla Basin, or if online wells become impacted via ground water plume migration. If MCLs are exceeded, unacceptable risks may be posed by the water supply. Therefore, the selected remedy must address these concerns, either through treatment, monitoring, or institutional controls for the Site.

In addition, reporting limits (RLs) were compared to screening levels for analytes that were not detected in any samples in a given data group. The reporting limits for TCE in soil vapor slightly exceeded screening levels (10 ppbv versus 4.1 ppbv) at most locations. Additionally, reporting limits for 6 VOCs in ground water exceed screening levels. Those chemicals became identified as COPCs and were carried forward. Quantitative analysis of COPCs for specific exposure pathways were performed in the subsequent section of the BHHRA for these chemicals.

In a baseline risk assessment, the EPA uses a concentration for each COPC to calculate the risk. This concentration, called the exposure point concentration, is a statistically-derived number based on all of the sampling data collected for a Superfund Site. Generally, the 95 percent upper confidence limit (UCL) on the arithmetic mean concentration for a chemical is used as the exposure point concentration. The 95 percent upper confidence limit on the arithmetic mean is defined as a value that, when calculated repeatedly for randomly drawn subsets of Site data, equals or exceeds the true mean 95 percent of the time.

The summary of the COPCs and the medium-specific exposure point concentrations is included in Appendix A, Tables A1-A9.

Uranium was detected above the MCL in seven CLC wells; however, elevated concentrations of uranium are naturally occurring in the area ground water. The EPA's CERCLA authority does

exposed to drinking water contaminated with MTBE. The advisory recommends control levels that prevent adverse taste and odor (*i.e.* 20 to 40 parts per billion). EPA believes managing water supplies to avoid the unpleasant taste and odor effects at levels in this range would also provide protection against other potential adverse health effects with a large margin of safety.]

not directly apply to naturally occurring contamination such as the uranium contamination found at the Site. Accordingly, the Selected Remedy does not address naturally occurring uranium contamination in the Site ground water. The CLC, however, is currently taking actions to ensure that it continues to meet Safe Drinking Water Act standards wherever uranium exceeds the standards. It is EPA's expectation that the CLC's actions to address uranium in the water supply will be coordinated with the remedial action for PCE if uranium reaches unacceptable levels within the plume boundaries.

Exposure Assessment

In the exposure assessment part of the BHHRA, a detailed evaluation was completed for each potential exposure scenario at the Site. This evaluation included identification and characterization of contaminant sources and release mechanisms, transport media, exposure points, exposure routes, and human receptors. Human receptors identified and assessed as part of the potential exposure scenarios included current and future on-Site adult and child residents, current and future on-Site workers at the PAL Boxing Facility, and current and future adolescent recreational users of the on-Site PAL Boxing Facility. For these exposure scenarios, future land use was assumed to remain the same as present land use.

Potential Effects on Human Health

The BHHRA assessed whether Site-related contaminants pose a current or future risk to human health if no remedial actions are performed. A large part of the BHHRA is the determination as to whether a complete exposure pathway exists. In a BHHRA, exposure pathways are means by which hazardous substances move through the environment from a source to a point of contact with human receptors. A complete exposure pathway must have four parts: (1) a source of contamination, (2) a mechanism for transport of a substance from the source to the air, surface water, groundwater and/or soil, (3) a point where human receptors come in contact with contaminated air, surface water, groundwater or soil, and (4) a route of entry into the body. Routes of entry can be eating or drinking contaminated materials, (ingestion) breathing contaminated air, (inhalation) or absorbing contaminants through the skin (dermal contact). Risks can be assessed when an exposure pathway is complete.

If any part of an exposure pathway is absent, the pathway is said to be incomplete and no exposure or risk is possible. In some cases, although a pathway is complete, the likelihood that significant exposure will occur is very small. Risk assessments include a "pathways analysis" to identify those pathways that are complete and most likely to produce significant exposure.

The pathway analysis at the Site determined that two complete exposure pathways exist for PCE, the contaminant of concern (COC) at the Site. A complete exposure pathway exists for PCE in subsurface soil vapor, and in ground water as a drinking water supply. The inhalation exposure pathway results from soil vapor (by way of indoor vapor intrusion) at residential properties or recreational facilities. Under certain conditions and concentrations, PCE in soil can volatilize and migrate into building structures. The complete pathway for ingestion is by way of consuming PCE-affected ground water. PCE in vapor phase within the unsaturated zone can volatilize and potentially migrate into building structures.

The risk assessment determined that PCE in the proximity of the PAL Boxing Facility and 7 residential properties located northeast of the intersection of East Hadley Avenue and North Walnut Street exceeded screening values and warranted further evaluation to determine if this complete pathway resulted in an unacceptable risk. Some measured risk levels associated with some of the residential properties and the PAL facility exceed EPA's 1x10⁻⁶ point of departure goal, however, EPA has determined further action is unwarranted at either the residential properties or recreational facilities. This determination is based in part, on calculated risk levels at these locations that are within the acceptable risk range. The determination is also based on the conservative nature of the method used for evaluating indoor vapor intrusion, the analytical difficulties in taking air measurements, and the possible presence of contributions of contamination from "background" sources, including ambient (outdoor) air sources. Finally, the risk found at these 7 properties and at the PAL facility is within the 1 x 10⁻⁴ to 1 x 10⁻⁶ risk range that is acceptable for carcinogens under the NCP when the types of factors identified in this paragraph are present.

In the other complete exposure pathway that EPA identified at the Site, PCE in ground water is pumped from municipal water supply wells (and potentially from domestic wells), where PCE is distributed to Site residents and businesses where it may be ingested as tap water; however, as explained in the next paragraph, the City of Las Cruces has taken management measures to ensure that consumers are protected.

² "OSWER Draft Guidance for Evaluating the Vapor Intrusion to Indoor Pathway from Groundwater and Soils (Subsurface Vapor Intrusion Guidance)." (2002) EPA/530/D-02/004 (Although this is "draft" guidance, EPA recommends using it at CERCLA Sites (see 67 Fed. Reg. 71169, 71171. 71172)).

It is important to note that the CLC is continuing to maintain its ability to provide safe, potable water supply. The CLC has either discontinued use of the PCE affected wells, or, blends the one remaining on-line well affected with PCE with ground water from unaffected wells to meet Drinking Water Standards (known as Maximum Contaminant Levels (MCLs)) established under the Safe Drinking Water Act (SDWA).

Potential Receptors Considered in the Screening Levels

Adult and child residents, industrial workers, and adolescent recreational users were identified as current and future receptors near the Site. These receptors were considered when identifying the appropriate screening levels for Site data. Future land uses and activities are expected to remain the same as currently present.

Agency for Toxic Substances and Disease Registry (ATSDR), Public Health Assessment

The ATSDR was established by Congress in 1980 under CERCLA, and is required to conduct Public Health Assessments (PHA) at each Site listed on the NPL. The ATSDR also conducts PHAs when petitioned by concerned individuals living near a Superfund Site. A public health assessment includes a preliminary assessment of the potential threats that individual Sites pose to human health. The public health assessment is required to be completed "to the maximum extent practicable" before completion of the RI/FS. ATSDR's public health assessments are intended to help public health and regulatory officials (e.g., EPA) determine if actions should be taken to reduce exposure to hazardous substances and to recommend whether additional information on human exposure and associated risk is needed. EPA considers the information obtained in the public health assessment and the results of the BHHRA when evaluating the potential health threats posed by a Site.

On February 25, 2005, the ATSDR released its Public Health Assessment for the Site, wherein it evaluated the potential indoor air impacts from residential use of evaporative coolers and use of the municipal water supply for irrigating residential gardens. ATSDR'S findings indicated that use of evaporative coolers posed an insignificant risk to residents when water supply concentrations are equal to the drinking water standard (MCL) for PCE. In addition, ATSDR indicated that PCE does not bio-accumulate in plants and therefore associated health risks are not significant. Since ATSDR uses an approach similar to the approach that EPA uses in evaluating risk, and since ATSDR found no risk associated with plants grown in Site ground water or with

evaporative coolers that use Site ground water, EPA did not reevaluate these risks in the BHHRA.

The human health conceptual Site model (CSM) presents potential chemical sources, release mechanisms, receptors (current and future), and exposure routes. The risk assessment CSM is provided in Table A1-1. The table identifies which receptors and exposure pathways are quantified in the BHHRA.

Exposure Pathways Quantified in the BHHRA

The following exposure pathways were evaluated to estimate potential risks for the indicated receptors:

- Current/Future Resident (adult and child) Inhalation of indoor air at each individual home.
- Current/Future Industrial Worker Inhalation of indoor air at the PAL Boxing Facility.
- Current/Future Recreational user (adolescent) Inhalation of indoor air at the PAL Boxing Facility.

The maximum detected concentration of the COC for each exposure point was used as the exposure point concentration (EPC) under a reasonable maximum exposure (RME) scenario. If the potential risks associated with an RME scenario exceeded acceptable risk levels, a central tendency (CT) scenario was quantified using the arithmetic mean concentration of the COC as the EPC.

Potential future unacceptable exposures to ground water concentrations above MCLs (from the Mesilla Basin) were not quantified in this BHHRA, primarily because the MCLs are ARARs for public drinking water supply systems. As stated in EPA policy presented in *Role of the Baseline Risk Assessment in Superfund Remedy Selection Decisions*, "For ground water actions, MCLs and non-zero MCLGs will generally be used to gauge whether remedial action is warranted."

Exposure Point Concentrations

Exposure point concentrations are used in the intake calculations. Using the Johnson and Ettinger model, EPA calculated the indoor air concentrations of PCE resulting from soil vapor intrusion. Maximum detected concentrations of PCE in soil vapor were used when quantifying RME scenarios, while the arithmetic mean concentration of PCE in soil vapor was used when quantifying the CT scenarios. EPA evaluated potential indoor air exposures to PCE by adult and

child residents at the seven residences, and by industrial workers and adolescent recreational users at the PAL Boxing Facility.

Exposure Factors

Standard default exposure factors presented in EPA guidance were used for adult/child residents and industrial workers, while a combination of exposure factors based on EPA guidance and best professional judgment was used for adolescent recreational users. For the CT exposure scenario, the same set of exposure factors as the RME exposure scenario were used (i.e., only the EPC was different).

Toxicity Assessment

Site contaminants were assessed for carcinogenicity and for non-carcinogenic systemic toxicity. The incremental upper bound lifetime cancer risk, presented in this ROD as the "estimated lifetime cancer risk" or "ELCR," represents the additional Site-related probability that an individual will develop cancer over a lifetime because of exposure to a certain chemical (i.e., this ELCR is in addition to the general nationwide lifetime risk of cancer which is about one in three).

To protect human health, EPA has set the acceptable additional risk range for carcinogens at Superfund Sites from 1 in 10,000 to 1 in 1,000,000 (expressed as 1 x 10⁻⁴ to 1 x 10⁻⁶). A risk of 1 in 1,000,000 (1 x 10⁻⁶) means that one person out of one million people could be expected to develop cancer as a result of a lifetime exposure to the Site contaminants. Where the aggregate risk from contaminants of concern (COCs) based on existing ARARs exceeds 1x10⁻⁴, or where remediation goals are not determined by ARARs, EPA uses the 1x10⁻⁶ as a point of departure for establishing preliminary remediation goals. This means that a cumulative risk level of 1x10⁻⁶ is used as the starting point (or initial "protectiveness" goal) for determining the most appropriate risk level that alternatives should be designed to attain. Factors related to exposure, uncertainty and technical limitations may justify modification of initial cleanup levels that are based on the 1x10⁻⁶ risk level.

For non-carcinogenic toxic chemicals, the toxicity assessment is based on the use of reference doses (RfDs) whenever available. A reference dose is the concentration of a chemical known to cause health problems. The estimated potential Site-related intake of a compound is compared to the RfDs in the form of a ratio, referred to as the hazard quotient (HQ). If the HQ is less than 1, no adverse health effects are expected from potential exposure. When environmental contamination involves exposure to a variety or mixture of compounds, a hazard index (HI) is

used to assess the potential adverse effects for this mixture of compounds. The HI represents a sum of the hazard quotients calculated for each individual compound. HI values that approach or exceed 1 generally represent an unacceptable health risk that requires remediation.

The current EPA carcinogenic classification for benzene is A (human carcinogen). The EPA however, has no current carcinogenic classification for MTBE. The International Agency for Research on Cancer (IARC) classification for PCE is 2A (probably carcinogenic to humans). The oral non-cancer toxicity values for benzene are based on effects on the blood and immune system, while the oral non-cancer toxicity values for PCE are based on liver toxicity. The inhalation non-cancer toxicity values for benzene are also based on effects on the blood, while the oral non-cancer toxicity values for MTBE and PCE are based on liver and kidney toxicity.

Risk Characterization

EPA's target range (i.e., acceptable risk range) for excess lifetime carcinogenic risk associated with CERCLA Sites and specified in the NCP (40 Code of Federal Regulations [CFR] 300.430) is 1-in-10,000 (1 x 10⁻⁴) to 1-in-1,000,000 (1 x 10⁻⁶) in the human population. Therefore, the risk associated with Site-related exposures should not exceed this target range.

The estimated ELCRs associated with an RME scenario exceeded an ELCR of 1 x 10^{-6} at the seven residential properties; therefore, a CT scenario was quantified for these locations. The following potential risks were calculated:

Current/Future Resident (Adult and Child)

The following inhalation exposures were estimated from samples collected in the residential neighborhood northeast of East Hadley Avenue and North Walnut Street.

- **Property A** Inhalation exposures to PCE at Property A were estimated. An ELCR of $3x10^{-5}$ and HIs of 0.03 and 0.06 were calculated for adult and child residents, respectively. PCE exceeded an individual ELCR of $2x10^{-6}$; therefore, a CT scenario was quantified. An ELCR of $8.8x10^{-6}$ was calculated for the CT scenario.
- **Property B** Inhalation exposures to PCE at Property B were estimated. An ELCR of $4x10^{-5}$ and HIs of 0.03 and 0.07 were calculated for adult and child residents, respectively.

PCE exceeded an individual ELCR of $1x10^{-5}$; therefore, a CT scenario was quantified. An ELCR of $1.3x10^{-5}$ was calculated for the CT scenario.

- **Property C** Inhalation exposures to PCE at Property C were estimated. An ELCR of $3x10^{-5}$ and HIs of 0.02 and 0.05 were calculated for adult and child residents, respectively. PCE exceeded an individual ELCR of $9x10^{-6}$; therefore, a CT scenario was quantified. An ELCR of $1.8x10^{-5}$ was calculated for the CT scenario.
- Property D Inhalation exposures to PCE at Property D were estimated. An ELCR of 1x10⁻⁵ and HIs of 0.01 and 0.03 were calculated for adult and child residents, respectively. PCE exceeded an individual ELCR of 9x10⁻⁶; therefore, a CT scenario was quantified. An ELCR of 1.2x10⁻⁵ was calculated for the CT scenario.
- **Property E** Inhalation exposures to PCE at Property E were estimated. An ELCR of 2x10⁻⁵ and HIs of 0.02 and 0.05 were calculated for adult and child residents, respectively. PCE exceeded an individual ELCR of 1x10⁻⁵; therefore, a CT scenario was quantified. An ELCR of 9.4x10⁻⁶ was calculated for the CT scenario.
- **Property F** Inhalation exposures to PCE at Property F were estimated. An ELCR of 1x10⁻⁵ and HIs of 0.01 and 0.02 were calculated for adult and child residents, respectively. PCE exceeded an individual ELCR of 1x10⁻⁵; therefore, a CT scenario was quantified. An ELCR of 1.6x10⁻⁵ was calculated for the CT scenario.
- Property G Inhalation exposures to PCE at Property G were estimated. An ELCR of 2x10⁻⁵ and HIs of 0.02 and 0.04 were calculated for adult and child residents, respectively. PCE exceeded an individual ELCR of 2x10⁻⁵; therefore, a CT scenario was quantified. An ELCR of 9.7x10⁻⁶ was calculated for the CT scenario.

Current/Future Adult Industrial Worker

Inhalation exposures to PCE at the PAL Boxing Facility were estimated. An ELCR of $7x10^{-7}$ and an HI of 0.02 were calculated.

• Current/Future Recreational User (Adolescent)

Inhalation exposures to PCE at the PAL Boxing Facility were estimated. An ELCR of $4x10^{-8}$ and a HI of 0.02 were calculated.

It is important to note that the calculated risk scenario relied upon conservative exposure assumptions, and was based on uncertainty factors inherent in the use of the Johnson-Ettinger screening level model. The Johnson-Ettinger Model (JEM) was developed for use as a screening level model and, consequently, is based on a number of simplifying assumptions regarding contaminant distribution and occurrence, subsurface characteristics, transport mechanisms, and building construction. As a result, the risk calculated for the Site tend to overestimate the risk by an order of magnitude or more . For these reasons, the Site specific risk values of 1 x 10^{-5} to 4 x 10^{-5} which exceeds the point of departure of 1 x 10^{-6} were considered acceptable for the vapor intrusion exposure pathway. The JEM assumptions are typical of most simplified models of subsurface contaminant transport with the addition of a few assumptions regarding vapor flux into buildings.

Under the JEM, the contaminants are assumed to be homogeneously distributed at the source. Vapor from the source is also assumed to diffuse directly upward (one-dimensional transport) through uncontaminated soil to the base of a building foundation, where convection carries the vapor through cracks and openings in the foundation into the building. Under JEM, both diffusive and convective transport processes are assumed to be at steady state. Under the JEM, neither sorption nor biodegradation is accounted for in the transport of vapor from source to the base of the building. All of these assumptions under the JEM cause it to overestimate risk, and, in light of this, EPA believes that the estimated $4x10^{-5}$ risk, which is within EPA's acceptable risk range, is protective for the Site.

In summary, estimated ELCRs at the seven residential properties and the PAL Boxing Facility were within EPA's acceptable risk range (1×10^{-4} to 1×10^{-6}). Estimated non-cancer HIs were also below the EPA's target HI level (less than or equal to one). Therefore, current and future exposures to indoor air concentrations from vapor intrusion are within acceptable levels. Current risks associated with the municipal water supply are within acceptable levels due to the well management and blending activities implemented by the municipality. However, in the future, benzene, MTBE, and PCE concentrations at drinking water exposure points may exceed

MCLs if a management program is discontinued, if additional wells are installed in the Mesilla Basin, or if additional on-line wells become impacted via ground water plume migration.

Uranium Detections in Ground Water

Elevated concentrations of uranium are naturally occurring in the area. The CLC is addressing the elevated uranium concentrations in the drinking water supply as part of compliance with the SDWA and therefore risks associated with uranium in drinking water are not addressed in this BHHRA. If the uranium concentrations exceed MCLs at the distribution point, unacceptable risks may be posed by the water supply. EPA's CERCLA remediation authority generally does not directly apply to naturally occurring contamination such as the uranium contamination found at the Site. Accordingly, the selected remedy does not address naturally occurring uranium contamination in the Site ground water. It is EPA's intent that the CLC's actions to address uranium in the water supply will be coordinated with remedial actions that address PCE contamination.

Future Ground Water User at Wells above MCLs

In the future, one or more of the following scenarios may occur, resulting in unacceptable concentrations in potable wells above MCLs:

- The CLC may install additional wells in the Mesilla Basin in areas that are impacted by chemicals above MCLs.
- Private landowners may install wells in the Mesilla Basin in areas that are impacted by chemicals above MCLs.
- The blending program that is currently in place to meet the MCLs could experience a malfunction.
- Ground water in the Mesilla Basin will continue to migrate and impact additional potable wells not currently impacted.

If any of the above scenarios were to occur, PCE concentrations in the wells described may exceed the MCL and therefore pose an unacceptable risk. Under the NCP at 40 CFR § 300.430(e)(2)(i), the lead agency at a Superfund Site (in this case EPA) develops remediation goals that establish acceptable exposure concentration levels that are protective of human health and the environment considering, among other things, MCLs for ground water contamination (where the corresponding Maximum Contaminant Level Goal (MCLG) is zero). Since the

MCLG for PCE is zero, EPA has selected the MCL as the remediation goal.

Uncertainty Assessment

The following discussion presents the major uncertainties associated with this BHHRA.

Data Issues

Reporting Limits (RLs) for some analytes in soil vapor and ground water samples exceeded their respective screening levels. The RL (10 ppbv) of TCE in soil vapor exceeded its screening level of 4.1 ppbv. However, in accordance with the Quality Assurance Protection Plan (QAPP), ten (10) percent of these field soil vapor samples were collected in Summa canisters and sent to an off-Site laboratory for confirmation analysis by EPA Method TO-15. Although EPA Method TO-15 however can achieve lower RL (0.1 ppbv), there was consistency between the field screening method applied for the soil vapor samples and the fixed laboratory results. Therefore, use of a field screening method for identifying soil vapor concentrations is not expected to contribute a significant level of uncertainty to the BHHRA.

Indoor Air Exposure Point Concentrations (EPCs)

Initially, maximum detected concentrations of PCE in soil vapor were used to model the EPCs in indoor air. However, this approach assumes that an individual is exposed daily to these concentrations and that the maximum concentration is present uniformly underneath the building. Therefore, the modeled indoor air EPCs, which are based on attenuation factors from the Johnson and Ettinger model are expected to be overestimated. The Johnson and Ettinger model conservatively estimates the risks posed to PCE in indoor air through the soil vapor intrusion pathway. Use of the arithmetic mean PCE concentrations in soil vapor (for the Central Tendency scenario) to model the EPCs in indoor air more likely represent the lifetime average concentrations in indoor air.

PCE Toxicity Value

At the current time, the cancer toxicity values to be used for evaluating potential exposure to PCE are under review. In the absence of relevant toxicity values in IRIS or an NCEA Preliminary Peer-Reviewed Toxicity Value (PPRTV)—the first two tiers of human health toxicity values in the EPA Superfund hierarchy—EPA supports use of the California EPA Air Toxic Hot Spots Program inhalation unit risk factor of 5.9 x 10⁻⁶ (μg/m³)⁻¹ in the Superfund Program and relies upon it until an EPA-promulgated toxicity value becomes available. In general, California EPA develops its toxicity values in a manner that is quite similar to the EPA IRIS program, in that

many of the same databases and considerations are used. California EPA assessment used information from some of the same sources that EPA typically considers in the IRIS program, including the most recent relevant studies known to exist, and California EPA considered this information in a manner similar to the EPA IRIS program. California EPA uses similar assumptions in deriving their screening values, except for the use of slightly more stringent toxicity values. Presently, there are no Federal screening values for evaluating indoor vapor intrusion. Therefore, EPA Regions frequently consider the values proposed by California EPA.

Applicability of Soil Vapor Data

Potential exposures and risks associated with the vapor intrusion pathway were evaluated using shallow soil vapor sampling data collected during November 2005, which were then modeled using the Johnson & Ettinger model. Using the November 2005 data set, the excess lifetime cancer risk associated with potential exposure to PCE in indoor air was estimated to be from one to four in 100,000 in the residential area (i.e. 1 x 10⁻⁵ to 4 x 10⁻⁵). Because of the uncertainty inherent in the use of the Johnson-Ettinger screening level model, the risk calculated using conservative exposure assumptions tend to overestimate the risk by an order of magnitude or more. Therefore the Site specific risk values of 1 x 10⁻⁵ to 4 x 10⁻⁵ which exceeds the point of departure of 1 x 10⁻⁶ were considered acceptable for the vapor intrusion exposure pathway. The Johnson-Ettinger Model (JEM) was developed for use as a screening level model and, consequently, is based on a number of simplifying assumptions regarding contaminant distribution and occurrence, subsurface characteristics, transport mechanisms, and building construction. The JEM assumptions are typical of most simplified models of subsurface contaminant transport with the addition of a few assumptions regarding vapor flux into buildings.

Under the JEM, the contaminants are assumed to be homogeneously distributed at the source. Under the JEM, vapor from the source is assumed to diffuse directly upward (one-dimensional transport) through uncontaminated soil to the base of a building foundation, where convection carries the vapor through cracks and openings in the foundation into the building. Under JEM, both diffusive and convective transport processes are assumed to be at steady state. Under the JEM, neither sorption nor biodegradation is accounted for in the transport of vapor from source to the base of the building. All of these assumptions under the JEM cause it to overestimate risk, and, in light of this EPA is confident that the estimated $4x10^{-5}$ risk, which is within EPA's acceptable risk range, is protective for the site.

There are two issues to consider when using this estimation of risk for decision-making related to further action associated with shallow soil vapor. First is the question of seasonal variation – are the data collected in November 2005 representative of conditions throughout the year? The second is the question of using one set of data to estimate risk, as opposed to two or more events. An additional factor to consider when weighing the relative importance of either one of these issues is the conservative nature of the Johnson & Ettinger model, which is thought, in general, to over-estimate risk.

1. Seasonal Variability

The data set used to estimate risk was collected in November when ambient temperatures were relatively mild for the Las Cruces area (temperatures during the sampling event historically are in the high 50s to low 60s (degrees F). In the summer, temperatures are generally in the mid to high 90s. Higher summer temperatures might contribute to some warming of surface soils within the top 2 feet, but is less likely to influence significantly temperatures in slightly deeper soils, where the November data was collected. In addition, barometric pressures are relatively uniform throughout the year in this area, so that there is no significant seasonal "pumping" effect affecting soil vapor flux.

The vapor intrusion pathway is more significantly affected by advective transport of soil vapor from the subsurface to indoor air. This advective transport is driven by differences in pressure between indoors and the subsurface, resulting from indoor/outdoor temperature differences (the "stack effect") and turbulence induced by the operation of heating, ventilating, and air conditioning (HVAC) systems. Some guidance suggests that there is significant seasonal variability in indoor air concentrations with higher concentrations under winter conditions where the stack effect is presumably greater. However, modeling of air infiltration and radon entry into residences suggests that the stack effect will have little seasonal impact for houses with slab or crawl-space construction, as is found in Las Cruces. The stack effect would be a more important driving force for vapor entry into structures with basements under "hard" winter-time conditions, and not for slab-on-grade construction in more temperate climates such as that observed in Las Cruces.

2. Use of one sampling event to estimate risk

The November 2005 sampling event was actually the second time shallow soil vapor samples have been collected in the residential area of the Site. The first was in 2002, when EPA collected over 600 soil vapor samples at the Site, including the residential area. The data between the 2002 and 2005 sampling events are not directly comparable, having been collected through different methods and for a different purpose (Site characterization vs. evaluation of risk to indoor air). With that caveat, it may be helpful to note the overall similarity or variation in concentrations detected in the residential area in 2002 and 2005.

For example, PCE was detected in August 2002 at about 736 and 1,108 ppbv at depths of 10 feet below ground surface (bgs) in residential street sample locations R9002 and R9004, located >50 feet from any residence, in the middle of the street). In November 2005, PCE was detected at concentrations ranging from 240 to 644 ppbv at depths of 10 feet bgs in the front yards of lots facing this same cul-de-sac.

Overall, the average PCE concentration detected in soil vapor at all depths during the 2005 sampling event is, in general, somewhat lower than the average concentration detected at all depths during the 2002 sampling event. It is unlikely this difference is due to the effects of seasonal variability (based on the discussion presented in the previous section). The apparent reduction in PCE concentrations could be the result of the attenuation of PCE in the soil vapor, the variation in depths sampled (the 2002 data was collected from 10 feet bgs or more, the 2005 data was collected from 10 feet bgs or less), the locations sampled (the street vs. the yards), and/or the different method of collection. The sampling conducted in 2005 was designed for the estimation of risk and is more suitable for evaluation of vapor intrusion pathways because the samples were located near structures.

Note, both PCE and TCE were analyzed in 2002 and 2005. In 2005, TCE was not detected in any samples. In 2002, TCE was detected in only 3 out of 32 locations sampled in the residential area. The maximum detection of TCE in the residential area was 15 ppbv at 30 feet bgs at location R9002.

Conservative Nature of the Johnson & Ettinger Model

Potential indoor air concentrations were estimated from soil vapor using the Johnson and Ettinger model. The assumptions used in the Johnson and Ettinger model were conservative, providing an overstatement of the potential risks associated with inhalation of indoor air. The modeling is conservative principally because of the use of assumptions that calculate a high rate of soil vapor flow into indoor spaces. The key assumptions were that soils underlying the foundations were highly porous, that the houses were very "leaky," but that the outside air exchange rate was very low. This produces a situation unlikely to be present in the real world, because leaky houses also would have high outside air exchange rates. The conservative nature of these assumptions was confirmed by comparing the modeled soil vapor flow rate with the range of values that have been reported in the literature. The modeled rates used for this Site were at the high end of the range of literature values.

Also, the soil vapor concentrations used for the assessment of vapor intrusion risks were developed from laboratory analyses that were based on atmospheric pressure at sea level. This would provide soil vapor concentrations for use in modeling and risk assessment that would be slightly higher compared with soil vapor concentrations under Site-specific conditions (Site-specific conditions being 3,896 feet above MSL). Use of analytical data calculated on a sea-level basis therefore results in slightly higher estimates of indoor air concentrations and risks than would be anticipated under Site-specific conditions.

In summary, current and future exposures to indoor air concentrations from vapor intrusion are within target risk levels for Superfund. Because of the uncertainty inherent in the use of the Johnson-Ettinger screening level model, the risk calculated using conservative exposure assumptions tend to overestimate the risk by an order of magnitude or more. Therefore the site specific risk values of 1 x 10⁻⁵ to 4 x 10⁻⁵ which exceeds the point of departure of 1 x 10⁻⁶ were considered acceptable for the vapor intrusion exposure pathway. The Johnson-Ettinger Model (JEM) was developed for use as a screening level model and, consequently, is based on a number of simplifying assumptions regarding contaminant distribution and occurrence, subsurface characteristics, transport mechanisms, and building construction. The JEM assumptions are typical of most simplified models of subsurface contaminant transport with the addition of a few assumptions regarding vapor flux into buildings.

Current exposures to the municipal water supply are within acceptable levels as long as CLC maintains compliance with drinking water standards. As the most widespread contaminant at the GWP Site in both soil vapor and ground water, found in both monitoring wells and municipal supply wells, PCE is considered the primary COC for the GWP Site because a potential for future unacceptable exposure exists.

Ecological Considerations

The process for an ecological risk assessment, according to EPA Superfund guidance, begins with preparing an ecology checklist. Next, consideration is given to whether exposure pathways are complete. If they are, then one would proceed to performing a screening ecological risk assessment. If exposure pathways for ecological receptors are determined to be incomplete, then the ecological risk assessment process can be exited. For the GWP Site, an ecology checklist was prepared for the GWP Site, as required for all Superfund sites. Information regarding the ecological condition of the Site as well as aerial photographs of the Site was collected during Site visits and the field investigation. The Site can be described as a moderately developed area, with limited ecological habitat. Some disturbed and undeveloped lots exist within the vicinity of East Griggs Avenue and North Walnut Street, but are vegetated mostly with invader species of shrubs. Except for small isolated areas of remnant desert scrub/shrub habitat, the majority of the vegetation is in the form of ornamental landscaping, and turf maintained at recreational soccer/baseball fields.

The few undeveloped lots near the Site demonstrate the presence of desert scrub species including invader shallow rooted non-native vegetation, commonly found on highly disturbed desert landscape. Given the land use of this urban environment (i.e., the last 30 years), this Site does not appear to be critical habitat because of the urban setting. PCE is not detected in soil until depths of about 10 ft. bgs were reached, so it is unlikely that a complete exposure pathway exists for biota (flora or fauna, particularly burrowing organisms) to the VOCs. Additionally, the contaminated ground water does not discharge to surface water, and therefore does not affect flora or fauna. Ground water does not discharge naturally to the surface at the GWP Site and the contaminants are too deep for biota exposure, therefore, it can be concluded that no complete ecological exposure pathways exist.

Section 8

Remedial Action Objectives

The Remedial Action Objectives (RAOs) and Remediation Goals are based on current uses and on potential future uses of ground water and on exposure scenarios that are consistent with these uses. Generally, drinking water standards (federal MCLs, non-zero MCLGs, or more stringent state ground water standards) are ARARs and are incorporated into remediation goals for Site ground water determined to be a current or potential future source of drinking water (40 CFR \$300.430(e)(2)(i)(B and C)). Since the MCLG for PCE is zero under the provisions of the NCP, the MCL of 5 μ g/L for PCE is the ARAR for the Site and has been selected as the remediation goal for ground water.

The RAOs for ground water at this Site were established in accordance with the *Presumptive Response Strategy and Ex Situ Treatment Technologies for Contaminated Ground water at CERCLA Sites*, and are provided as follows:

- Prevent human exposure to contaminated ground water above the MCL (5 μg/L) for PCE.
- Maintain capture of the PCE-contaminated ground water plume above the MCL (5 μg/L) for PCE.
- Restore ground water to its beneficial use as a drinking water supply with PCE concentrations no greater than the MCL (5 μ g/L).

PCE was identified as the COC for ground water based on a comparison between ground water concentrations and MCLs in monitoring wells. Concentrations of PCE were measured below the MCLs at current ground water exposure points, primarily as a result of the blending program enacted by the CLC to meet drinking water regulations. Nonetheless, a potential for future unacceptable exposure above the MCL exists if:

- (1) PCE is not maintained below the MCL in the municipal water supply;
- (2) if private wells are completed in the plume; or
- (3) if the ground water plume expands beyond the current Site boundary.

Remediation Goals

The target contaminant defined for ground water at the Site is PCE. The New Mexico Water Quality Control Commission Regulations (20.6.2.3103 of the New Mexico Administrative Code [NMAC]) include ground water standards for PCE based on human health (0.02 mg/L). The MCL for PCE established under the SDWA is lower (0.005 mg/L) and therefore the MCL will be used as the Remediation Goal.

PCE degradation products (TCE, cis-1,2 DCE, trans-1,2, DCE) have been detected within the PCE plume boundary but no remediation goal was established because their concentrations remain below their respective MCLs and because the aquifer conditions were evaluated and determined to be non conducive toward natural attenuation of PCE. Therefore, it is difficult to determine if these degradation products are in fact, degrading from the PCE releases, or are from other off-Site related releases. Nonetheless, these other chlorinated solvents are within the plume and will therefore, be treated with PCE and the selected treatment process. These PCE degradation products will also continue to be monitored and treated to ensure compliance with their respective MCLs.

Benzene has also been detected in Site monitoring wells above its MCL of 5 μ g/L, although it has not been detected in samples from municipal supply wells. A Remediation Goal will not be established for benzene at the Site because benzene is addressed under the New Mexico Petroleum Storage Tank regulations (NMAC 20.5). It will be monitored as part of the Long Term Monitoring (LTM) program however, to primarily ensure other source areas are not uncontrolled, as well as to reduce concentrations within the plume. Annual evaluations of ground water data collected at the Site will monitor water quality trends.

EPA's CERCLA remediation authority generally does not directly apply to naturally occurring contamination such as the uranium contamination found at the Site. Accordingly, the selected remedy does not address naturally occurring uranium contamination in the Site ground water. The CLC is working with the New Mexico Drinking Water Bureau to address uranium and has taken steps to ensure that it continues to meet Safe Drinking Water Act standards when, or if uranium detection in municipal water supply wells exceed its MCLs.

Section 9

Description of Alternatives

The remedial alternatives were developed to meet the RAOs and Remediation Goals in consideration of Site conditions, ARARs, and the technology options appropriate for the Site. Five alternatives were developed for final consideration at the Site. The five alternatives are defined as follows:

- Alternative 1: No Action
- Alternative 2: Ground Water Extraction with Blending
- Alternative 3: Ground Water Extraction with Treatment
- Alternative 4: Enhanced Ground Water Extraction with Treatment
- Alternative 5: In-Well Air Stripping in Higher Concentration Areas of the Ground Water Plume

Common Elements

Remedial components common to all or most of the remedial alternatives evaluated, including the selected remedy, include Institutional Controls (ICs), long-term ground water monitoring (LTM) for PCE as well as for other contaminants, and technical support (*e.g.*, model refinement). LTM also will include sampling for other VOCs (including halgoenated VOCs), (*e.g.*, benzene, MTBE, PCE daughter products such as TCE, 1,2 cis-and 1,2 trans-DCE, and vinyl chloride). Common elements are described in the sections below:

A. Institutional Controls

One of the elements that is common to all of the action remedial alternatives evaluated including the selected remedy is institutional controls. ICs are non-engineered instruments such as administrative and/or legal controls that minimize the potential for human exposure to contamination by limiting land or resource use; are generally to be used in conjunction with, rather than in lieu of, engineering measures such as waste treatment or containment; can be used during all stages of the cleanup process to accomplish various cleanup-related objectives; and, should be "layered" (*i.e.*, use multiple ICs) or implemented in a series to provide overlapping assurances of protection from contamination. The Site remedy will incorporate the following controls to compliment the overall remedy for the Site:

1. Future private well drilling at the Site will be temporarily restricted, and no well drilling will be allowed until the Site remedial action meets the RAOs or, without the

prior written consent and approval of the JSP, in coordination with the State Engineer's Office for the State of New Mexico.

The BHHRA indicated that human ingestion of the PCE contaminated ground water above the MCLs at the Site would pose a risk to human health. Therefore, this prohibition to private well drilling will support the remedy and help prevent human exposure.

2. For purposes of preventing comingling of contaminants at the Site, the JSP has agreed that it will communicate with other local departments, state agencies, and authorities, to develop a process under which these other departments, agencies, and authorities will notify the JSP whenever a release occurs that may affect the Site ground water or the remediation efforts under this ROD. Under this process, JSP has agreed that it will notify these departments, agencies and authorities when it becomes aware of such a release. In addition, the process will encourage the exchange of information and data related to ground water quality.

B. Long-Term Monitoring Program

Another common element of all the action remedial alternatives that were evaluated including the selected remedy is Long Term Monitoring. To confirm that remediation goals are met, LTM is required. This LTM will measure the progress of the remedy. The remedial monitoring program will be fully developed during the RD for purposes of refining the monitoring locations and will include an exit strategy for discontinuing or modifying the program once the remedial action objectives have been met. While the objectives of the monitoring program will continue, the sampling locations may need to change over time, depending upon the data trends, plume control, and other associated factors.

CLC Wells will continue to be monitored, and if PCE concentrations increase in areas within the plume boundaries, (*e.g.*, if concentrations of PCE increase in monitoring wells, such as GWMW06, or if PCE is detected in CLC Well No. 10,) further investigation may be necessary.

At GWMW15, PCE currently exceeds the MCL in the upper portion of the LHZ. GWMW15 is presently the furthest down-gradient well at the Site and the one sample collected during the 2005 sampling event at the nested well detected $18~\mu g/L$ of PCE. The extent of the PCE detections in this eastern area of the plume has not been defined to concentrations below the MCL.

Therefore three new nested monitoring well locations are called for in this ROD. A nested monitoring well should be considered at the eastern portion of the plume consisting of three individual wells installed within the same borehole. During the Site investigation this location was identified as a location that could assist in refining the plume delineation. The suggested screened intervals are approximately 290 to 305 feet bgs, 460 to 475 feet bgs, and 580 to 595 feet bgs to correlate with the known contaminated zones of the aquifer (the screened intervals should be finalized during RD). Another nested monitoring well location could be located either south of the currently defined plume boundaries at a location consistent with the JSP fate and transport model prediction of future flow patterns toward the south, or, at a location near CLC Well 10 and GWMW06 depending upon which location the remedial design determines to be most appropriate for meeting the RAOs. Three locations for the suggested nested monitoring wells for purposes of implementing LTM are shown on **Figure 9-1**.

With the addition of the three nested monitoring wells (a total of 9 new sample locations), to be used along with existing monitoring wells, the LTM program should be sufficient to evaluate the effectiveness of the remedy. The suggested monitoring wells recommended for routine sampling are listed in **Table 9-1**.

During LTM, monitoring wells will be sampled for VOCs (including halogenated VOCs) to address PCE as well as other VOCs detected at the Site. These other detected VOCs include benzene and MTBE, both identified in the BHHRA contaminants of potential concern (COPCs) in ground water. Benzene has been detected in seven Site monitoring wells at concentration levels that exceed its corresponding MCL. MTBE is detected above its corresponding MSSL in one monitoring well (MTBE does not have an MCL). Benzene is not detected in any municipal supply wells. MTBE is detected in one municipal supply well at concentrations that are below the MSSL. PCE is the contaminant of concern for the Site. PCE is the most widespread contaminant, in both soil vapor and ground water at the Site and has been detected in both monitoring wells and municipal supply wells. However, these other detected contaminants identified above (benzene and MTBE) are also important to monitor during LTM to keep them under control or as part of the treatment process.

The LTM program will include sampling for the compounds that result from PCE degradation in the environment including TCE, 1,2 cis - and 1,2 trans-DCE and vinyl chloride, although biodegradation of PCE does not appear to be occurring at the Site in appreciable rates. These other

compounds are included in the standard VOC parameter list.

For costing purposes, it was estimated that the monitoring wells in the LTM program will be sampled annually during the first five years and biannually in subsequent years. The frequency of monitoring and the list of included analytes will be refined during the RD. Five year review reports that are consistent with the EPA guidance will be required during the project duration.

Approximately ten (10) piezometer wells will most likely be necessary to adequately measure water levels. The piezometer wells will also be used to help determine the extent of the treatment zone for the extraction wells. The exact number and locations of the piezometers will be determined during the RD.

C. Annual Reviews and Reporting

Each alternative evaluated including the selected remedy, included annual reporting requirements. Annual reports will include a review of remedy performance to date, and recommend adjustments that should be made in the remedy to meet remediation goals and remedial action objectives. Each annual review will include a discussion of remedy performance based on the results of the monitoring data collected during the previous year(s). Each annual report should include recommendations associated with pumping rates, any necessary changes in pumping locations, or new approaches for data collection procedures. Each annual report should also include sufficient information an analysis of the Site conditions to potentially update and improve the Site ground water model based on data collected to date. Data collected and summarized in the annual report will include:

- 1. Measurement of water levels sufficient to support that the plume is being captured by the extraction wells and sufficient to document the predictive capabilities of the ground water model.
- 2. Monitoring of the ground water concentrations of PCE and the products of its environmental degradation (including TCE, MTBE, benzene, and the analytes on the VOC list determined during remedy design, and sufficient to document remedy progress and the predictive capabilities of the ground water model).
- 3. Monitoring of contaminant concentrations sufficient to document that the remedy continues to protect public health and the environment.

D. Uranium Treatment

EPA's CERCLA remediation authority generally does not directly apply to naturally occurring contamination such as uranium concentrations found at the Site. Accordingly, the selected

remedy does not directly address naturally occurring uranium contamination at the Site ground water. The CLC however, has taken steps to ensure that ground water continues to meet Safe Drinking Water Act Standards for uranium. The CLC is undertaking actions in coordination with the New Mexico Drinking Water Bureau. The cost for treatment of uranium is not included in the FS cost estimates or the ROD cost estimates because uranium removal within the plume boundaries is not anticipated and the additional treatment for uranium is not part of the CERCLA action for this Site.

E. Technical Support

Each remedial alternative includes a line item for technical support. This component includes the continual technical evaluation of the selected remedy, as the remedy is being implemented. This component includes without limitation, evaluation of system parameters, review of field and analytical data, and system optimization. This support will provide real-time evaluation of the selected remedy with the purpose of optimizing the operation and effectiveness of the selected remedy and monitoring program. Technical support includes routine review of the Site conditions, changes in water levels, well pumping rates, and water usage.

Description of Alternatives Evaluated

In the following paragraphs, the ROD describes the various remedial alternatives that were evaluated prior to selection of the final remedy for this ROD. The Selected Remedy is Alternative 4: Enhanced Ground Water Extraction with Treatment and is described in further detail in Section 12 of the ROD.

Alternative 1: No Action

As part of its responsibilities under the NCP, the EPA must examine what would happen should no further response action be taken at the Site. The evaluation of the "No Action" alternative serves as a baseline for comparing the other remedial alternatives. Under this no action alternative, the water supply system would function with no modifications. Treatment is the preferred remedy for contaminated ground water under CERCLA and the NCP; however, under the no action alternative the PCE in ground water extracted by municipal wells would not be treated. The ground water at the GWP Site would continue to exceed the MCLs such that the RAOs for ground water would not be met. Under the no action alternative, the PCE in the ground water plume would be allowed to attenuate naturally by dilution and dispersion but this would take so long that other municipal water supply wells that are not contaminated would become

contaminated, to the detriment of the public water supply and it its beneficial use. Specifically, as predicted by the ground water modeling performed by the JSP, if no hydraulic containment is provided, the PCE plume would eventually contaminate CLC Well No. 26 and migrate past toward CLC Well No. 24.

Alternative 2: Ground Water Extraction with Blending

The CLC has managed the PCE concentration in the drinking water by blending the water from those supply wells within the PCE contaminated area with the water from those wells in areas that are not impacted with PCE above the MCL. The blending program has been an effective short term alternative in preventing exposure to PCE at concentrations that exceed the MCL and in continuing to provide water supply under the current demand. In addition, the municipal wells pump the contaminated plume, creating a cone of depression, thereby providing a measure of interim plume containment. Alternative 2 relies on the blending approach, but would add a controlled hydraulic plume containment. Under Alternative 2, the containment would be accomplished by pumping the ground water flow from the contaminated plume towards the above ground reservoir where it would be blended, prior to distribution into the public water supply. Pumped water would be blended with water from wells that have not been affected by PCE. Costs associated with this alternative however, did not consider the potential need for building a new blending facility, should capacity at the current reservoir tank be exceeded, and if additional modeling results indicate an increase in pumping is necessary for purposes of plume containment. For this alternative, CLC Well Nos. 18 and 27 would be used to provide hydraulic containment of the plume to prevent expansion, pumped to levels that do not exceed the MCL and then blended, prior to distribution. Modeling results show that plume containment can be achieved using existing municipal supply wells CLC Well Nos. 18 and 27. The CLC Well Nos. 18 and 27 would be pumped at a long term average of 380 and 520 gpm, respectively. The modeling scenario assumed that neighboring CLC Wells 20, 24, and 26 would continue to pump and that CLC Wells 19, 21, and 38 would be turned off. Based on the total mass of PCE removed in one year, assuming the long-term average pumping rates and the December 2005 PCE analytical data for each well, the water pumped from these wells would have to be blended with more than 6.1 million gallons per day (MGD) of PCE-free water to achieve concentrations below the MCL. Blending would be expected to take place at the Upper Griggs Reservoir. Revisions to the blending program would require approval from EPA and the NMED DWB and become state and federally enforceable. Alternative 2 provides no active engineering remediation treatment

system. Since treatment is preferred under CERCLA and the NCP, Alternative 2 is disfavored on this basis.

Alternative 3: Ground Water Extraction with Treatment

Under this alternative to contain the PCE contaminated ground water plume, CLC municipal supply well Nos. 18 and 27 would be pumped at increased flow rates (compared to their current flow rate), while remaining within their current design capacity. In order to capture the plume, the modeling scenario for this alternative assumed that neighboring CLC Well Nos. 19, 20, 21, 24, 26, and 38 would be turned off. In addition, the extracted ground water from CLC Well Nos. 18 and 27 would be treated until PCE concentrations are below the MCL prior to distribution to the municipal supply system; moreover, since it would be treated, the extracted water will not require blending to meet the MCL. Pumping at higher flow rates, followed by treatment to meet the MCL would reduce the time of remediation, but pumping at higher flow rates could exceed the capacity of the present wells, and consequently, the current wells would have to be replaced. The JSP model estimates that 21 years of active extraction and treatment would be necessary to remove all concentrations of PCE that exceed the MCL from the ground water.

The estimated long-term average flow rates for CLC Wells 18 and 27 are estimated to be 460 and 620 gpm, respectively. It is expected that these wells will operate 95 percent of the time at their design capacity. Under Alternative 3, extracted ground water would be conveyed to a central treatment facility location for treatment to meet the PCE MCL before it is distributed to consumers. The cost associated with Alternative 3 includes building the central treatment facility. The treatment facility would likely be located near municipal supply well CLC Well No. 27. The potential treatment technologies considered for the extracted ground water were as follows:

Air Stripping: A low-profile tray air stripper system could be used to lower the PCE to below the MCL in the extracted ground water in a continuous flow system. In an air stripper system, mineral buildup or "scaling" can occur over time, thereby reducing the efficiency of a system and requiring de-scaling treatment. Some remedies include pretreatment, to help reduce the scaling from occurring. Therefore, the cost tables include an estimate for both pretreatment as well as air stripping without prior treatment.

Las Cruces is an attainment area under the Clean Air Act. During any air stripping treatment, there is a possibility the air-stripping process could require emission controls

to prevent any violations to the National Ambient Air Quality Standards. In accordance with the OSWER Directive 9355.0-28 "Control of Air Emissions from Superfund Air Strippers at Superfund Groundwater Sites" (**EPA**, 1989), preliminary calculations of air emission rates associated with air stripping of PCE were prepared. These preliminary calculations indicate it is unlikely that air emission controls will be required for the GWP Site. The alternatives that include air stripping include an estimate of the costs associated with air monitoring to confirm emissions are in compliance.

Under Alternative 3, once ground water has been treated, ground water will be conveyed to the municipal supply system for use as potable water. In addition to air-stripping, other treatment options that were considered include the following:

GAC: A continuous flow granular activated charcoal (GAC) filtering system could be used to remove contaminants from the extracted ground water. Carbon filter change-outs would be required with this option and would be performed by the vendor. The spent carbon would be returned to the vendor for regeneration or disposal and the treated ground water would be conveyed to the municipal supply system for use as potable water.

Chemical/UV Oxidation: A self-contained, skid-mounted unit that combines ozone and hydrogen peroxide could be used to destroy ground water contaminants. Because this is a destruction technology, no air emissions nor waste are produced. After treatment, ground water would be conveyed to the municipal supply system for use as potable water.

The evaluation of Alternative 3 included cost estimates for ground water extraction and treatment including estimates for the verification of the capacity of the extraction well network (and refurbishing where necessary), estimates for the design and installation of conveyance piping and a centralized treatment plant, estimates for treatment equipment, estimates for design and installation of a supervisory control and data acquisition (SCADA) system, and estimates for annual O&M costs for operation of the treatment infrastructure for a period of 21 years.

Alternative 4: Enhanced Ground Water Extraction with Treatment: The Selected Remedy Under This ROD

EPA has selected Alternative 4 as the remedy for the GWP Site under this ROD. Alternative 4 is

similar to Alternative 3, but Alternative 4 uses enhanced ground water extraction to reduce the time required to meet remediation goals. Under this Selected Remedy, CLC municipal supply wells Nos. 18 and 27 will maximize their pumping capacity and flow rates, while remaining within their current design capacity. The ground water model was used to help determine the best way to optimize extraction of contaminated water and obtain plume containment. Targeted pumping will be used to extract ground water from CLC wells and will be modified most likely, by screening across the vertical layers of the aquifer that have the highest contaminant concentration. The targeted screen interval for CLC Well Nos. 18 and 27 is 315 to 515 ft bgs. Well modifications can be achieved in a variety of ways, including, but not limited to, placing sections of blank well casing against selected screen intervals to block flow from those layers, and adding perforations to sections of existing blank casing to increase productions from the upper portions of the aquifer. It is estimated that it will take 14 years to meet remediation goals and remedial action objectives under the Selected Remedy, Alternative 4. The Selected Remedy will rely on targeted pumping using a combination of wells, most likely, CLC Well Nos. 18 and 27 along with a new extraction well located along the plume axis northeast of CLC Well No. 27 to achieve the expedited remediation. For planning purposes it is expected that CLC Well No. 18 will be used for the first five years of operation after which CLC Well No. 18 will be replaced with the new extraction well. CLC Well Nos. 19, 20, 21, 24, 26, and 38 are expected to be shut off to assist in the hydraulic control.

Use of existing municipal supply wells (CLC Well Nos.18 and 27) under the Selected Remedy, will assist in minimizing costs, however, it is recognized that the use of different wells or the installation of new wells may be required to obtain the desired plume capture. A schematic drawing of the selected remedy is presented in **Figure 9-2** but it is subject to revision during remedial design, as explained in the preceding sentence. Operation and maintenance (O&M) of the constructed remedy will take approximately 14 years.

Alternative 5: In-Well Air Stripping in Higher Concentration Areas of the Ground Water Plume

This alternative would provide for in-situ treatment of PCE contaminated ground water in the ground water where the highest detections of contaminants have been detected, coupled with pumping to provide hydraulic containment of the plume. The in-situ treatment option that would be used under this alternative is in-well air stripping.

When treating ground water using in-well air stripping, air is injected into the ground water through a pipe within the treatment well using a gas injection line and a compressor. The resulting bubbles will aerate the water, forming an air-lift pumping system and causing groundwater to flow upward in the well. As the bubbles rise through the contaminated ground water, the PCE will transfer from the dissolved to the vapor phase by this air stripping process. The air/water mixture rises until it encounters the dividing device within the inner well, above the contaminated zone. The dividing device is designed and located to maximize volatilization. The water/air mixture is forced out of the upper screen below this divider. The outer casing is under a vacuum, and vapors are drawn upward through the annular space and are collected at the surface for treatment to meet applicable air emissions standards as necessary, prior to discharge to the atmosphere. The ground water, from which some VOCs have been removed, re-enters the contaminated zone. As a result of rising ground-water lifting at the bottom of the well, additional water enters the well at its base. This water is then lifted via aeration. The partially treated water re-entering the aquifer is eventually cycled back through the process as ground water enters the base of the well. This pattern of ground water movement forms a circulation cell around the well, allowing ground-water to undergo sequential treatment cycles until remedial goals have been met. The area affected by this circulation cell, and within which ground water is being treated, is called the radius of influence of the stripping well.

Based on the Site lithology, it is estimated that the radius of influence would be 150 feet. Under Alternative 5, the stripping wells would be new wells spaced approximately every 300 ft. within the area of highest PCE concentrations (i.e., those areas above 20 µg/L PCE). It is expected that the flow rate needed to develop a circulation pattern within the aquifer would be approximately 10 to 50 gallons per minute in each treatment well. Given the heterogeneity of the subsurface, it is expected that ground water intake would be required in two zones (the UHZ and the upper portion of the LHZ). It is estimated that plume containment could be achieved using one new extraction well located along the plume axis north of CLC Well No. 27, pumped at a flow rate of 300 gpm. The extracted water from this well would be treated using an ex-situ treatment technology (GAC).

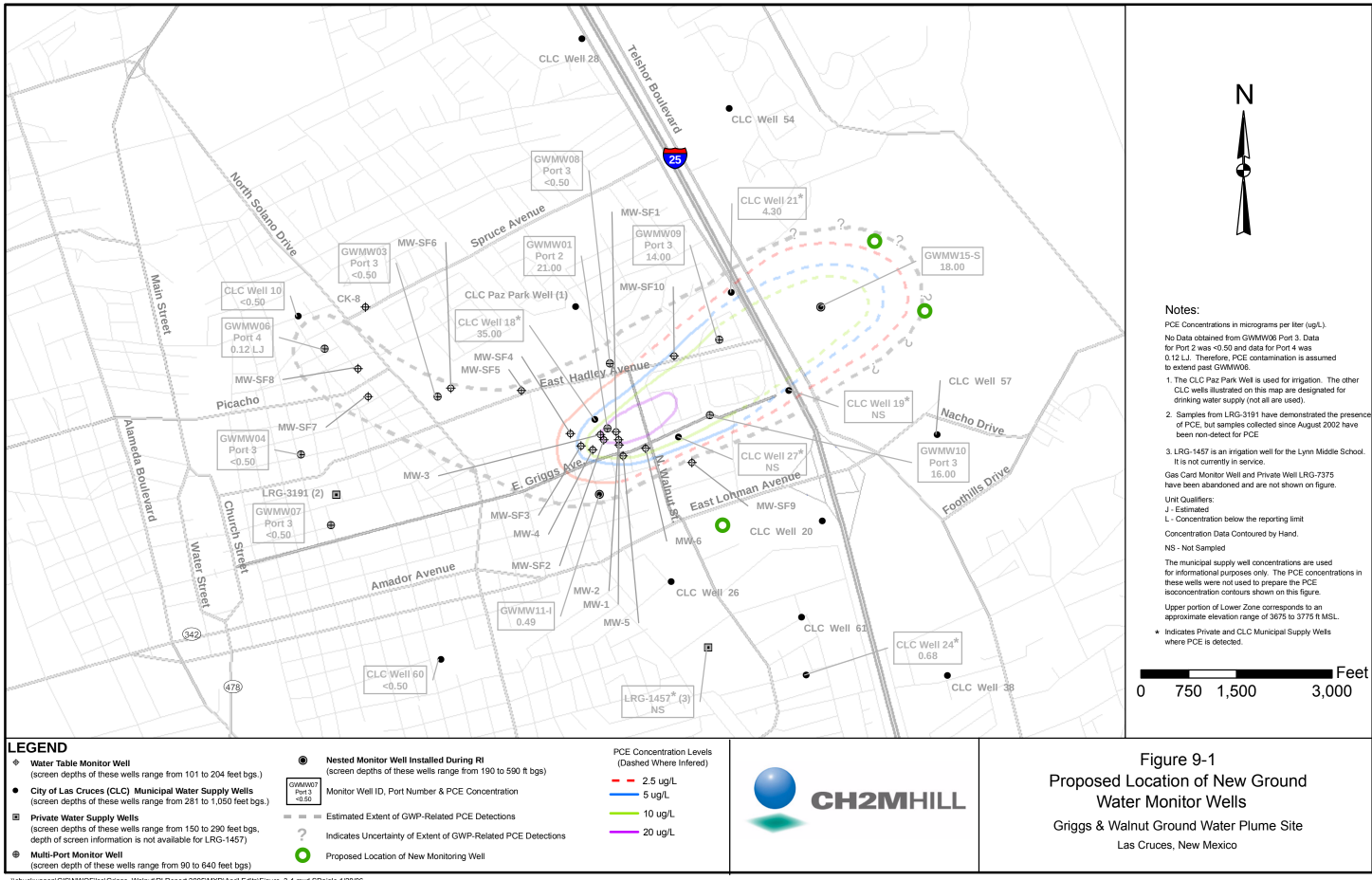
The cost estimate for Alternative 5 was based on the following:

• No free-phase DNAPL is present at the Site.

- A total of 4 new air stripping wells would be installed within the shallow ground water plume (the UHZ).
- 8 new air stripping wells would be installed within the intermediate ground water plume (upper portion of the LHZ).
- One blower would serve 2 in-well air stripping wells. The shallow wells would be colocated with the intermediate wells, so that one blower can serve both wells. Therefore, a total of 8 blower systems would be required (four blowers for the 8 co-located shallow and intermediate zone wells and four blowers for the other 4 intermediate zone wells).
- No off-gas treatment would be required. Air samples would be collected quarterly to verify this assumption.
- One new extraction well would be installed with a screened interval from approximately 250 to 450 bgs.
- Ex-situ treatment would be provided for the ground water extracted from the new
 extraction well. If water is extracted from other municipal supply wells within the plume
 for use in the water supply during active remediation, concentrations of contaminants
 would require monitoring and treatment to below MCLs prior to use.
- Wellhead treatment using a skid-mounted GAC system would be used for treatment of
 the water extracted from the new extraction well was assumed for cost estimating
 purposes. The GAC treatment system represents the lowest cost ex-situ treatment option.
- As with the ex-situ air stripping unit, the potential for scaling problems within the wells
 would exist. Options would include a drip acid treatment system or periodic well
 cleaning. The costs provided by the vendor include contingencies for these treatment
 options.
- It is estimated that a minimum of 20 years of annual O&M would be required for the system to achieve MCLs throughout the plume.

Table 9-1List of Wells Proposed for Ground Water Monitoring Griggs and Walnut Ground Water Plume Las Cruces, New Mexico

Monitor Well ID	Monitor Well ID
CK-8	MW-SF10
MVV-1	MW-SF11
MW-2	LRG-3191
MW-3	GWMW01 (Ports 01 through 07)
MVV-4	GWMW03 (Ports 01 through 07)
MVV-5	GWMW06 (Ports 01, 02, 04, 05, 06, 07)
MVV-6	GWMW07 (Ports 01 through 67)
MW-SF1	GWMW08 (Ports 01, and 03 through 07)
MW-SF2	GWMW09 (Ports 01 through 08)
MW-SF3	GWMW10 (Ports 01 through 07)
MW-SF5	GWMW11 (3 nested wells)
MW-SF6	GWMW15 (3 nested wells)
MW-SF7	Proposed: GWMW-16 (three nested wells)
MW-SF8	Proposed: GWMW-17 (three nested wells)
MW-SF9	Proposed: GWMW-18 (three nested wells)



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Section 10

Comparative Analysis of Alternatives

Evaluation Criteria

The detailed analysis of alternatives required under 40 CFR § 300.440(e)(9), consists of the analysis and presentation of the relevant information needed to allow decision makers to select a Site remedy. It is not the decision making process itself. During the detailed analysis, each alternative is assessed against each of the nine criteria. The analysis lays out the performance of each alternative in terms of compliance with ARARs, long term effectiveness, and permanence, reduction of toxicity, mobility or volume through treatment, short term effectiveness, implementatbility, and cost. The assessment of overall protection draws on the assessments conducted under other evaluation criteria, especially long term effectiveness and permanence, short term effectiveness and compliance with ARARs, State and community acceptance also are assessed. The analysis criteria are categorized into three groups: threshold criteria, balancing criteria, and modifying criteria. Threshold criteria must be met by a particular alternative for it to be eligible for selection as a remedial action. There is little flexibility in meeting the threshold criteria; a particular alternative either meets the threshold criteria, or that alternative is not considered acceptable. The two threshold criteria are overall protection of human health and the environment, and compliance with ARARs. If ARARs cannot be met, a waiver may be obtained when one of the six exceptions listed in the NCP occur (see 40 CFR 300.430 (f)(1)(ii)(C)(1 to 6)). Unlike the threshold criteria, the five balancing criteria assess the advantages and disadvantages among alternatives. The EPA balances the trade offs, identified in the detailed analysis, among alternatives with respect to long term effectiveness and permanence, reduction of toxicity, mobility or volume through treatment, short term effectiveness, implementability, and cost. This initial balancing determines preliminary conclusions as to the maximum extent to which permanent solutions and treatment can be practicable and utilized in a cost effective manner. The two modifying criteria are community and state acceptance. These criteria are evaluated after the public comment closes and are used to modify the recommended alternative, as appropriate.

The nine evaluation criteria objectives are as follows:

Evaluation Criteria For Superfund Remedial Alternatives

Overall Protectiveness of Human Health and the Environment: determines whether an alternative eliminates, reduces, or controls threats to public health and the environment through institutional controls, engineering controls, or treatment.

Compliance with ARARs: evaluates whether the alternative meets Federal and State environmental statutes, regulations, and other requirements that pertain to the Site, or whether a waiver is justified. Tables 13-1 and Table 13-2 summarize the pertinent ARARs pertaining to the Selected Remedy.

Long-term Effectiveness and Permanence: considers the ability of an alternative to maintain protection of human health and the environment over time.

Reduction of Toxicity, Mobility, or Volume of Contaminants through Treatment: evaluates an alternative's use of treatment to reduce the harmful effects of principal contaminants, their ability to move in the environment, and the amount of contamination present.

Short-term Effectiveness: considers the length of time needed to implement an alternative and the risks the alternative poses to workers, residents, and the environment during implementation.

Implementability: considers the technical and administrative feasibility of implementing the alternative, including factors such as the relative availability of goods and services.

Costs: includes estimated capital and annual operations and maintenance costs, as well as present worth cost. Present worth is the total cost of an alternative over time in terms of today's dollar value. Cost estimates are expected to be accurate within a range of +50 to -30 percent.

State/Support Agency Acceptance: considers whether the State agrees with the EPA's analyses and recommendations, as described in the RI/FS and Proposed Plan.

Community Acceptance: considers whether the local community agrees with EPA's analyses and preferred alternative. Comments received on the Proposed Plan are an important indicator of

community acceptance.

Individual Analysis of Alternatives

See Table 10-1 at the end of this section.

Comparative Analysis

After making the individual criterion assessments for each alternative, the alternatives are compared to each other. This comparative analysis identified the key tradeoffs (relative advantages and disadvantages) among the alternatives with respect to the nine criteria. The purpose of this comparative analysis is to provide decision makers with sufficient information to balance the trade offs associated with the alternatives, select an appropriate remedy for the Site and demonstrate satisfaction of the CERCLA remedy selection requirements.

The NCP makes clear that overall protection of human health and the environment and compliance with ARARs (unless grounds for invoking a waiver is provided) are threshold criteria that must be satisfied by an alternative before it can be selected. Long term effectiveness and permanence; reduction of toxicity, mobility; and cost are primary balancing criteria. State and community acceptance are modifying criteria that may have significant input in the final remedy selection (see 300.430(f)(4)(i) and, to the degree they are available earlier, may affect the development of alternatives and the selection of the Proposed Plan.

Both the JSP and NMED assisted in the development of the remedial alternatives for the Site. Both NMED and the JSP provided technical assistance for both the RI and FS completion. The JSP provided the modeling results for each of the alternatives, except Alternative 5.

Table 10-1 presents the comparative analysis of alternatives under each of the nine criteria.

Table 10-2 presents a summary of the costs associated with each alternative.

Threshold Criteria

To be eligible for selection, an alternative must meet the two threshold criteria described below, or in the case of ARARs, must justify why a waiver is appropriate.

Overall Protection of Human Health and the Environment

Alternative 1 (No Action) is not protective of human health and the environment because elevated levels of contaminants exist in the ground water at concentration levels that exceed the MCLs. The contaminated ground water plume is expanding, according to the JSP ground water model.

The No Action alternative would do nothing to stop the contaminated ground water plume from expanding to the point where it reached additional wells, and contaminated more ground water. Therefore this alternative will not be discussed further in this comparative analysis.

Of the remaining four alternatives, all provide some measure of protection of human health and the environment. All of these four alternatives provide controlled removal of contaminated ground water in order to provide hydraulic containment and to eventually restore the aquifer to beneficial use (the range of remediation time frames is 14 years [Alternative 4, the selected remedy] to 23 years [Alternative 2]) based on preliminary modeling results

Alternative 2 (Ground Water Extraction with Blending), however, relies on blending, which does not constitute treatment. The contaminant remains in the water and is simply diluted. Maintaining a proper blending program is less reliable than the treatment alternatives due to potential fluctuation in concentrations. More frequent monitoring would be required than for other alternatives to ensure the blending ratio is appropriate and concentrations are consistently maintained below the MCL prior to distribution into the municipal drinking water supply.

The remaining three alternatives use treatment to reduce PCE in the extracted water to concentration levels that are below the MCL prior to distribution to the municipal drinking water supply system. Although monitoring is a requirement for all four of the treatment remedies to confirm the MCL is met, the performance of these alternatives is more certain and predictable than blending.

Alternatives 2 (Ground Water Extraction with Blending), 3 (Ground Water Extraction with Treatment), and 4 (Enhanced Ground Water Extraction with Treatment) are progressively more aggressive in their remediation strategies and the expected time to meet the MCL for PCE in ground water decreases as the extraction effort is increased. Under the selected remedy, Alternative 4, the expected time to meet the MCL/remediation goal is the shortest at 14 years. (The expected duration for the other action alternatives evaluated are 23 years for alternative 2, 21 years for Alternative 3, and 20 years for Alternative 5. Alternative 5 (In-Well Stripping in Higher Concentration Areas of the Ground Water Plume) uses an aggressive in-situ treatment strategy, but does not significantly reduce the remediation time frame (the expected time to achieve the MCL for PCE in ground water under this alternative is still 20 years). It is also the most costly alternative, but not the most efficient alternative.

Alternatives 3 and 4 include three options for treatment (air stripping, GAC, or chemical/UV oxidation). Alternative 5 uses in-situ air stripping in the treatment wells, but includes three options for treatment of water that has been extracted as part of the hydraulic containment effort. Air stripping and GAC transfer contaminants to another medium, presenting a potential risk from residual contamination (i.e., either from air emissions or from the disposal of hazardous waste). Since chemical/UV oxidation is a destructive technology, there is no risk associated with residual contamination.

The selection of the ex-situ treatment technology also involves varying potential risks to workers from the use of chemicals. GAC uses no additional chemicals; therefore the potential risk to the workers from the implementation of this technology is minimal. Air stripping may require the use of scaling pretreatment chemicals and chemical/UV oxidation uses strong oxidants to destroy contaminants. The potential risk to the workers from these two technologies is therefore somewhat higher than if GAC is used.

Compliance with Applicable or Relevant and Appropriate Requirements

Alternatives 2, 3, 4, and 5 (Remedial action will be implemented under each of these "action alternatives") and are each capable of meeting ARARs. All four of these alternatives extract PCE contaminated ground water from the subsurface in a controlled manner, and are expected to restore the aquifer to its beneficial use as a source of municipal water supply. Alternative 2 uses blending of the extracted ground water to meet the MCL before delivery to the municipal water supply and it is possible, that Alternative 2 might not comply with ARARs through the blending process if the PCE concentrations in extracted ground water exceed the dilution capacity of the blending system. Alternatives 3, 4, and 5 use treatment to reduce PCE in extracted ground water to concentration levels that are below the MCL. All four alternatives require monitoring to ensure MCLs are met prior to distribution. Alternative 2 blending could require more frequent monitoring than the other alternatives.

Also, for options under Alternatives 3, 4, and 5 that include air stripping, controls to remove contaminants from the vapor phase may be required, depending on the concentration of contaminants in the emissions and local requirements. Las Cruces is an attainment area under the CAA. In accordance with the OSWER Directive 9355.0-28 "Control of Air Emissions from

Superfund Air Strippers at Superfund Groundwater Sites," preliminary calculations of air emission rates associated with air stripping of PCE were prepared. The preliminary calculations did not predict a need for controlling air emission from air stripping, because of the low to minimal PCE concentrations expected to be emitted, and because of the distance from human receptors.

Balancing Criteria

The five primary balancing criteria are long term effectiveness and permanence; reduction of toxicity, mobility, or volume through treatment; short term effectiveness; implementability; and cost. Under the NCP, balancing in remedy selection shall emphasize long term effectiveness and reduction of toxicity, mobility, or volume through treatment. The balancing shall also consider the preference for treatment as a principal element.

Long-Term Effectiveness and Permanence

Alternatives 2 through 5 are all expected to use extraction (pumping) to reduce the levels of PCE in the aquifer to meet the MCL, and restore the aquifer to its beneficial use. The time to restoration varies depending on the remedy (14 years [Alternative 4] to 23 years [Alternative 2]). For all four action alternatives, the potential for plume expansion is minimized through the use of hydraulic containment. The higher pumping rates under Alternatives 3 and 4 provide higher likelihood of success in maintaining hydraulic containment and should restore the aquifer more quickly. The targeted pumping under Alternative 4 decreases the time period for remediation most efficiently.

Reduction of Toxicity, Mobility, or Volume through Treatment

Alternative 2 (Ground Water Extraction with Blending) provides no reduction of the TMV of the PCE through treatment, as blending does not constitute treatment.

Alternatives 3 (Ground Water Extraction with Treatment), 4 (Enhanced Ground Water Extraction with Treatment; the selected remedy), and 5 (In-Well Stripping in Higher Concentration Areas of the Ground Water Plume) provide overall reduction in TMV of the PCE within contaminated ground water through treatment. Alternative 4 provides the most aggressive reduction of TMV in the contaminated ground water through the use of targeted pumping (estimated to be about 14 years to achieve the MCL for PCE in ground water). Alternative 5 is also aggressive, but the insitu treatment is less controlled than extraction and ex-situ treatment, and is anticipated to take longer (estimated to be about 20 years to achieve the MCL for PCE in ground water) than the targeted pumping and ex-situ treatment of Alternative 4.

Short-Term Effectiveness

Alternative 2 (Ground Water Extraction with Blending) adds no infrastructure, therefore there are no risks to the community, workers, or the environment during the implementation of this alternative. The immediate risk to human health receptors would be reduced by blending the water supply to meet MCLs. Alternatives 3 (Ground Water Extraction with Treatment), 4 (Enhanced Ground Water Extraction with Treatment; the selected remedy), and 5 (In-Well Stripping in Higher Concentration Areas of the Ground Water Plume) involve the addition of treatment systems, increasing slightly the risk to workers, the community, and the environment, but the additional risks are expected to be low. OSHA training for workers minimizes risks. The use of a non-destructive treatment technology (i.e., air stripping or GAC) for Alternatives 3, 4, and the hydraulic containment portion of Alternative 5 would transfer the contaminants to another medium, potentially posing a risk to human health and the environment from air emissions or a hazardous waste, that would require proper disposal. The use of chemicals associated with the air stripping and chemical/UV oxidation ex-situ treatment technology options for Alternatives 3, 4, and 5 potentially poses a risk to workers.

The installation of a new extraction well in Alternative 4 and new treatment wells in Alternative 5 poses a risk to workers from the exposure to uncontaminated ground water, but the risks are expected to be low since OSHA-trained workers are required.

The model predicts that Alternative 2 will take approximately 23 years to meet RAOs. Alternative 3 is predicted to take 21 years. Alternative 4 (the Selected Remedy) is predicted to reach RAOs faster (14 years) than Alternative 3 by pumping the layers with the highest contamination. Pumping the stratigraphic layers with the highest contamination is expected to result in more rapid mass removal and a shorter time of remediation. Alternative 5 is estimated to reach RAOs in 20 years, based on Site conditions and experience at similar Sites.

Implementability

Alternative 2 (Ground Water Extraction with Blending) relies on existing infrastructure and therefore is the easiest to implement. This alternative includes hydraulic containment, requiring LTM to ensure that the plume is adequately contained. The potential for mechanical failure as well as control failure in the blending process increases the difficulty of Alternative 2.

Alternatives 3 (Ground Water Extraction with Treatment) and 4 (Enhanced Ground Water Extraction with Treatment; the Selected Remedy) propose a central treatment unit and a

conveyance system to carry extracted ground water to the central treatment unit. Construction of a conveyance system to the central treatment unit, and the siting of the treatment unit, could impact populated areas, however, the impacts are expected to be low, since the treatment unit should not be significantly large or excessively noisy. Alternative 5 (In-Well Stripping in Higher Concentration Areas of the Ground Water Plume) includes wellhead treatment; construction of this unit could also impact populated areas.

The technologies used for the removal of PCE from the extracted ground water are commonly used and each requires O&M. GAC is the easiest to implement and maintain, followed by air stripping and chemical/UV oxidation. Scaling buildup within wells and conveyance piping due to mineralization can potentially occur at most Sites over time but can be evaluated and mitigated using bench or pilot tests. Scaling buildup within an air stripper system is more likely than scaling buildup within the wells and conveyance piping due to the removal of CO² during the treatment process and due to the subsequent change in pH. Chemical/UV oxidation would require a continuous supply of treatment chemicals and ozone production.

The LTM programs for Alternative 3 and 4 are not expected to be significantly different from one another. Alternative 2 and 5 would require more frequent monitoring.

Alternative 4 (Enhanced Ground Water Extraction with Treatment; the selected remedy) involves the installation of one new extraction well, and modification to existing wells, making this alternative more challenging to implement than Alternative 3 (Ground Water Extraction with Treatment), but once the wells are modified, Alternative 4 provides better efficiency than Alternative 3.

Alternative 5 (In-Well Air Stripping in Higher Concentration Areas of the Ground Water Plume) is expected to be the most technically challenging to implement. The addition of deep treatment wells and a new extraction well is required for this alternative, thereby increasing the difficulty of implementation. Alternative 5 also involves the installation of many new mechanical components, increasing the O&M requirements and the potential for failure. It is anticipated that multiple air stripping wells can be operated with a single blower provided piping connects the treatment wells. The Alternative 5 system could be cumbersome to install in populated areas and requires more space to implement than Alternatives 3 and 4. The treatment of the extracted ground water under Alternative 5 will be the similar to Alternatives 3 and 4.

Cost

All costs are summarized on **Table 10-2.** Aside from Alternative 1 (No Action), the lowest costs are associated with Alternative 2 because the existing infrastructure can be used. The cost estimate for Alternative 2 does not consider well failure or the infrastructure costs for conveying clean water from remote areas for blending and does not account for increases in public water supply demand from the general population.

Initially, annual operating costs for Alternatives 3 and 4 are the same due to the use of the same initial pumping rate. After year five, however, Alternative 4 includes replacement of CLC Well No.18 with a new extraction well at a lower pumping rate, reducing the annual costs. Alternative 3 net present worth costs are somewhat higher than Alternative 4 due to the slightly higher O&M costs after year 5 and the longer remediation time, which offsets the higher capital costs in Alternative 4. The highest costs are associated with Alternative 5 due to the large capital costs associated with the installation of the treatment infrastructure. The annual operating costs are also much higher in Alternative 5.

The need for an acid pretreatment system for options that include air stripping significantly affects the overall costs. An acid pretreatment system adds substantial capital and annual operating costs. For both Alternatives 3 and 4, treatment using GAC is the least costly option if it is determined that a pretreatment system would be required for an air stripper. If no pretreatment system is needed, air stripping and GAC costs are very similar. In addition, the destructive chemical/UV oxidation technology is lower in cost than air stripping if pretreatment is needed. For costing purposes, chemical oxidation was assumed rather than UV oxidation. Capital costs for UV oxidation are anticipated to be lower than for chemical oxidation, but annual O&M costs would be higher.

Modifying Criteria

Once all comments are evaluated, state and community acceptance may prompt modifications to the preferred remedy and are thus designated modifying criteria.

Community Acceptance

Although no formal written comments were received from the public, a few questions were asked during the public meeting held on December 7, 2006, (see Responsiveness Summary). In addition, EPA received a letter of concurrence dated January 22, 2007, from the JSP on behalf of the City and County governments in support of the remedy proposed during the comment period.

State and Local Acceptance

(Reference Appendix C for Concurrence Letters)

Table 10-1Comparative Analysis of Remedial Alternatives

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction with Blending	Alternative 3: Ground Water Extraction with Treatment	Alternative 4: Enhanced Ground Water Extraction with Treatment	Alternative 5: In-Well Stripping in Higher Concentration Areas of the Ground Water Plume
Threshold Crit	eria				
Overall Protection of Human Health & the Environment	NO – No action would be performed and RAOs would not be met. Elevated levels of contaminants exist in ground water at concentration levels that exceed the MCLs. This contamination will continue to threaten human health and the environment through plume migration. PCE contamination will probably spread to other municipal supply wells, and to any domestic wells that may be completed in the contaminated aquifer.	YESHydraulic containment will prevent migration of the PCE contaminated plume to other wells; however, ground water is not treated to meet MCLs. Instead ground water is diluted by blending with other water to meet MCLs	YES – Hydraulic containment and reduction in contaminant concentrations in the aquifer by pumping and active treatment will meet RAOs, thereby reducing risk to human health and the environment.	YES – Hydraulic containment and reduction in contaminant concentrations in the aquifer by pumping and active treatment will meet RAOs, thereby reducing risk to human health and the environment.	YES – Hydraulic containment and reduction in contaminant concentrations in the aquifer by active treatment will meet RAOs, thereby reducing risk to human health and the environment.
		Removal of contaminants from the ground water restores the aquifer to its beneficial use. The JSP ground water fate and transport model predicts elevated levels of PCE will persist for about 23 years.	Removal of contaminants from the ground water restores the aquifer to its beneficial use. The JSP ground water fate and transport model predicts elevated levels of PCE will persist for about 21 years.	Removal of contaminants from the ground water restores the aquifer to its beneficial use. The JSP ground water fate and transport model predicts elevated levels of PCE will persist for about 14 years.	Removal of contaminants from the ground water restores the aquifer to its beneficial use. Based on JSP ground water fate and transport modeling of other alternatives, it is anticipated with this alternative that elevated levels of PCE will persist for about 20 years.

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction with Blending	Alternative 3: Ground Water Extraction with Treatment	Alternative 4: Enhanced Ground Water Extraction with Treatment	Alternative 5: In-Well Stripping in Higher Concentration Areas of the Ground Water Plume
Overall Protection of Human Health & the Environment (Cont'd)		Ground water is not treated to meet MCLs. Instead ground water is diluted by blending with other water to meet MCLs which is not as protective as treatment.	Provides protection of human health through treatment of contaminated ground water to below MCLs prior to distribution into the public drinking water supply.	Provides protection of human health through treatment of contaminated ground water to below MCLs prior to distribution into the public drinking water supply.	Provides protection of human health through treatment of contaminated ground water to below MCLs prior to distribution into the public drinking water supply.
		This alternative relies on above-ground (ex-situ) blending which does not constitute treatment. The contaminant remains in the water and is simply diluted	This alternative relies on above-ground (ex-situ) treatment, which will, depending on the technology chosen, either safely transfer the contaminants from ground water to another medium (e.g. air) or destroy the contaminants (e.g. chemical/UV oxidation).	This alternative relies on above-ground (ex-situ) treatment, which will, depending on the technology chosen, either safely transfer the contaminants from ground water to another medium (e.g. air) or destroy the contaminants (e.g. chemical/UV oxidation).	This alternative relies on a combination of in-well treatment using air stripping and above-ground (ex-situ) treatment using Granular Activated Carbon (GAC), both of which safely transfer the contaminants from ground water to another medium (e.g. air).
		Active long-term monitoring in the aquifer and the blending effluent is required to confirm hydraulic containment and compliance with ARARs (e.g. MCLs). Maintaining a proper blending program is less reliable than treatment alternatives due to the potential fluctuation in concentrations. More frequent monitoring may be	Active long-term monitoring in the aquifer and in the treatment effluent is required to confirm hydraulic containment and compliance with ARARs (e.g. MCLs).	Active long-term monitoring in the aquifer and in the treatment effluent is required to confirm hydraulic containment and compliance with ARARs (e.g. MCLs).	Active long-term monitoring in the aquifer and the treatment effluent is required to confirm hydraulic containment and compliance with ARARs (e.g. MCLs).

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction with Blending	Alternative 3: Ground Water Extraction with Treatment	Alternative 4: Enhanced Ground Water Extraction with Treatment	Alternative 5: In-Well Stripping in Higher Concentration Areas of the Ground
Overall Protection of Human Health & the Environment (Cont'd)		required than for other alternatives and to ensure that the blending ratio is appropriate and concentrations are consistently maintained below the MCL prior to distribution into the public drinking water supply.			Water Plume
		This alternative involves low risk to workers from affected ground water or the blending process during active remedial action and O&M.	This alternative involves low risk to workers from affected ground water or the treatment process during active remedial action and O&M.	This alternative involves low risk to workers from affected ground water or the treatment process during active remedial action and O&M.	This alternative involves low risk to workers from affected ground water or the treatment process during active remedial action and O&M.
Compliance with ARARs	NO - Not compliant. Ground water extraction is not sufficiently controlled or targeted under the No Action alternative so parts of the contaminated ground water plume would remain in the subsurface and continue to expand. The JSP model predicts that this expansion will ultimately reach additional municipal supply wells and contaminate more water. Contamination in the ground water will NOT be removed within a time frame that is reasonable. Moreover, MCLs may not	YES— Ground water extraction would be controlled and targeted in order to ensure that the contaminated plume does not expand. Contamination in the ground water will be removed within a time frame that is reasonable. Ground water would not be treated to meet MCLs, although treatment is practicable, and preferred under CERCLA. Drinking water would continue to meet MCLs but only after PCE concentrations had been diluted by blending Moreover, MCLs may not	YES – Provides treated drinking water that meets MCLs. Also, provides restoration of the aquifer to its beneficial use as a drinking water supply (within about 21 years). Requires monitoring to ensure MCLs are met prior to distribution to the drinking water supply.	YES – Provides treated drinking water that meets MCLs. Also, provides restoration of the aquifer to its beneficial use as a drinking water supply (within about 14 years). Requires monitoring to ensure MCLs are met prior to distribution to the drinking water supply.	YES – Provides drinking water that meets MCLs. Also, provides restoration of the aquifer to its beneficial use as a drinking water supply (within about 20 years). Requires monitoring to ensure MCLs are met prior to distribution to the drinking water supply.

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction with Blending	Alternative 3: Ground Water Extraction with Treatment	Alternative 4: Enhanced Ground Water Extraction with Treatment	Alternative 5: In-Well Stripping in Higher Concentration Areas of the Ground Water Plume
Compliance with ARARs (cont'd)	be met if the PCE concentrations in extracted ground water should exceed the dilution capacity of the blending system.	be met if the PCE concentrations in extracted ground water should exceed the dilution capacity of the blending system Provides hydraulic containment of the plume, and restoration of the aquifer to its beneficial use as a drinking water supply (within about 23 years). May require more frequent monitoring than other alternatives to ensure MCLs are met prior to distribution to the drinking water supply.			
Balancing Criteria					
Long-term	No action would be	Removal of contaminants	Removal of contaminants	Removal of contaminants	Removal of contaminants from
Effectiveness and Permanence	performed. Contaminants would remain in the aquifer above MCLs for an indefinite period (estimated to be longer than 30 years). The JSP ground water fate and transport model predicts future plume expansion, with impacts to GWMW Well 11 and CLC Well No. 26.	from the ground water through pumping and blending will meet RAOs and restore the aquifer to its beneficial use (within the predicted time frame of about 23 years). The potential for plume expansion is minimized through the use of hydraulic containment.	from the ground water through pumping and treatment will meet RAOs and restore the aquifer to its beneficial use (within a predicted timeframe of about 21 years). The potential for plume expansion is minimized through the use of hydraulic containment.	from the ground water through enhanced pumping and treatment will meet RAOs and restore the aquifer to its beneficial use (within a predicted timeframe of about 14 years). The potential for plume expansion is minimized through the use of hydraulic containment.	the ground water through treatment will meet RAOs and restore the aquifer to its beneficial use (within a predicted timeframe of about 20 years). The potential for plume expansion is minimized through the use of hydraulic containment.

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction	Alternative 3: Ground Water Extraction with	Alternative 4: Enhanced Ground Water Extraction	Alternative 5: In-Well Stripping in Higher Concentration
		with Blending	Treatment	with Treatment	Areas of the Ground Water Plume
Long-term Effectiveness and Permanence (cont'd)		Pumping rates set at the minimum long-term average pumping rate is needed to maintain hydraulic containment.	Higher pumping rates than those used under Alternative 2 provides a higher likelihood of success in achieving and maintaining hydraulic containment and restoring the aquifer.	Targeted pumping provides higher likelihood of success in restoring the aquifer in a shorter period compared to Alternative 2 and 3.	Targeted in-situ treatment provides higher likelihood of success in restoring the aquifer compared to Alternatives 2 and 3.
Reduction of Toxicity, Mobility, or Volume (TMV) Through Treatment	No action would be performed and no overall reduction of TMV through treatment would occur.	No overall reduction of TMV in the contaminated ground water through treatment would occur (blending does not constitute treatment).	Provides overall reduction of TMV in the contaminated ground water through treatment.	Provides overall reduction of TMV in the contaminated ground water through treatment.	Provides overall reduction of TMV in the contaminated ground water through treatment.
Short-term Effectiveness	No action would be performed, and ground water would not be treated to meet MCLs, although treatment is practicable and preferred under CERCLA.	Low risk to workers, the community, and the environment in the short-term are expected. Low risk to the community associated with the use of the blended ground water for drinking water as long as pumping rates to control bending to below the MCL are maintained and adequate controls re in place to warn of system failure. There is the potential for failures in the blending process, including but not limited to, mechanical failure of	Low risk to workers, the community, and the environment in the short-term are expected. Minimal risk to the community associated with the use of treated ground water for human consumption as long as adequate controls are in place to warn of system failure. There is minimal potential for failure in the treatment process, including but not limited to, mechanical failure of equipment, control logic failures.	Low risk to workers, the community, and the environment in the short-term are expected. Minimal risk to the community associated with the use of treated ground water for human consumption as long as adequate controls re in place to warn of system failure. There is minimal potential for failure in the treatment process, including but not limited to, mechanical failure of equipment, control logic failures.	Low risk to workers, the community, and the environment in the short-term are expected. Minimal risk to the community associated with the use of the treated ground water for human consumption as long as adequate controls re in place to warn of system failure. There is minimal potential for failures in the treatment process, including but not limited to, mechanical failure of equipment, control logic failures.

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction with Blending	Alternative 3: Ground Water Extraction with Treatment	Alternative 4: Enhanced Ground Water Extraction with Treatment	Alternative 5: In-Well Stripping in Higher Concentration Areas of the Ground Water Plume
Short-term Effectiveness (cont'd)		equipment, control logic failures, or incorrect blending ratios. Low risk to workers and to the environment from affected ground water are anticipated during production and O&M.	Low risk to workers during construction and maintenance of the ex-situ treatment unit. The use of a non-destructive treatment technology (i.e., air stripping or GAC) transfers the contaminants to another medium, posing a short-term risk to human health and the environment by the production of air emissions or a waste that requires proper handling and disposal. The chemicals used for certain treatment units (i.e., air stripper with pretreatment and chemical/UV oxidation) provide a risk to workers if not properly handled and disposed. Meeting ARARs for emissions and waste handling and OSHA-training for workers minimizes short-term risks to workers.	Low risk to workers during construction and maintenance of the ex-situ treatment unit. The use of a non-destructive treatment technology (i.e., air stripping or GAC) transfers the contaminants to another medium, posing a short-term risk to human health and the environment by the production of air emissions or a waste that requires proper handling and disposal. The chemicals used for certain treatment units (i.e., air stripper with pretreatment and chemical/UV oxidation) provide a risk to workers if not properly handled and disposed. Meeting ARARs for emissions and waste handling and OSHA-training for workers minimizes short-term risks to workers.	Low risk to workers during construction and maintenance of the ex-situ treatment unit. The use of a non-destructive treatment technology (i.e., air stripping or GAC) transfers the contaminants to another medium, posing a short-term risk to human health and the environment by the production of air emissions or a waste that requires proper handling and disposal. The chemicals used for certain treatment units (i.e., air stripper with pretreatment and chemical/UV oxidation) provide a risk to workers if not properly handled and disposed. Meeting ARARs for emissions and waste handling and OSHA-training for workers minimizes short-term risks to workers.
			This alternative requires installation of additional wells (for ground water monitoring) that could pose a low risk to workers during installation. OSHAtraining for workers	This alternative requires installation of additional wells (for ground water monitoring) that could pose a low risk to workers during installation. OSHAtraining for workers	This alternative requires installation of additional wells (for ground water monitoring) that could pose a low risk to workers during installation. OSHA-training for workers minimizes short-term risks to

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction with Blending	Alternative 3: Ground Water Extraction with Treatment	Alternative 4: Enhanced Ground Water Extraction with Treatment	Alternative 5: In-Well Stripping in Higher Concentration Areas of the Ground Water Plume
Implementability	No action to implement.	Easy to implement because the majority of the initial infrastructure is already in place. If the availability of sufficient clean water for blending decreases with increasing PCE concentrations in the extracted water, significant changes to infrastructure or the addition of another treatment technology could become necessary over time. Could likely require more frequent monitoring than other alternatives to ensure MCLs are met prior to distribution to the drinking water supply.	minimizes snort-term risks to workers. The ground water extraction technologies considered under this alternative are commonly used, and are generally easy to install and maintain. Of the three treatment options considered under this alternative: (1) the air stripper may require pretreatment for scaling (preliminary evaluations indicate the potential for scaling is borderline); (2) GAC treatment requires periodic carbon replacement and disposal; and (3) chemical/UV oxidation requires a continuous source of chemicals.	to workers. The ground water extraction technologies considered under this alternative are commonly used, and are generally easy to install and maintain. Of the three treatment options considered under this alternative: (1) the air stripper may require pretreatment for scaling (preliminary evaluations indicate the potential for scaling is borderline); (2) GAC treatment requires periodic carbon replacement and disposal; and (3) chemical/UV oxidation requires a continuous source of chemicals.	The ground water extraction technologies considered under this alternative are commonly used, and are generally easy to install and maintain. The in-well air stripping might result in scaling in wells, and some chemical addition may be required. Additional mechanical equipment and infrastructure associated with this alternative increases O&M costs over the other alternatives.
		Pretreatment is not required.	The potential need for pretreatment to address scaling under air stripping option should be considered in more detail during the RD.	The potential need for pretreatment to address scaling under air stripping option should be considered in more detail during the RD.	The potential need for pretreatment to address scaling associated with in-well air stripping should be considered in more detail during the RD.

Remedial Alternative	Alternative 1: No Action	Alternative 2: Ground Water Extraction with Blending	Alternative 3: Ground Water Extraction with Treatment	Alternative 4: Enhanced Ground Water Extraction with Treatment	Alternative 5: In-Well Stripping in Higher Concentration Areas of the Ground Water Plume
Implementability (cont'd)		No modifications to existing wells required, other than the addition of piping between CLC Well Nos. 18 and 27, and O&M.	No modifications to existing wells required, other than the addition of piping between CLC Well Nos. 18 and 27, and O&M.	Modifications to the pumping wells and the addition of new extraction wells somewhat increases the difficulty of this alternative.	Installation of in-situ treatment wells and the addition of an extraction well for containment somewhat increases the difficulty of this alternative.
Costs (Present worth)	None – requires no additional expenditure.	\$10.2 M	\$15.6 – \$18.4 M Air stripping without pretreatment: \$16.6 MM ² GAC: \$15.6 M Chemical/UV oxidation: \$18.4 M.	\$13.3 - \$15.4 M Air stripping without pretreatment: \$13.8 MM ² GAC: \$13.3 M Chemical/UV oxidation: \$15.4 M.	In-well air stripping and GAC for ground water extracted to maintain hydraulic containment: \$31.9 M.
- 30% to +50% range:	None – requires no additional expenditure.	\$7.1 to 15.2 M	\$10.9 to \$27.6 M Air stripping without pretreatment: \$11.6-\$24.9 M GAC: \$10.9-23.5 MM Chemical/UV oxidation: \$12.9-27.6 M.	\$9.3 to \$23.1 M Air stripping without pretreatment: \$9.6-\$20.6 MM² GAC: \$9.3-20.0 M Chemical/UV oxidation: \$10.8-23.1 M.	\$22.3 to 47.8 M

Table 10-2 Alternative Cost Summary Griggs and Walnut Ground Water Plume Las Cruces, New Mexico

	Alt 1: No Action	Alt. 2: Ground Water Extraction with Blending ¹	Alt. 3: Ground Water Extraction with Treatment ³		Alt. 4: Enhanced Ground Water Extraction With Treatment ³			Alt 5: In-Well Stripping in Higher Concentration Areas of the Ground Water Plume	
			Air Stripper	GAC	Chemical/ UV Oxidation	Air Stripper	GAC	Chemical/ UV Oxidation	
Capital Cost	\$ -	\$ 1,122,723							\$ 18,403,797
Total Year 1 Operations and Maintenance	\$ -	\$ 552,472		\$ 764,672	\$ 986,991			\$ 986,991	\$ 1,051,260
Total Year 2-5 Operations and Maintenance	\$ -	\$ 464,797	\$ 638,635	\$ 571,708	\$ 649,457	\$ 638,635	\$ 571,708	\$ 649,457	\$ 679,255
Total Year 6-30 ² Operations and Maintenance	\$ -	\$ 260,906	\$ 536,818	\$ 460,019	\$ 547,640	\$ 510,090	\$ 433,291	\$ 520,912	\$ 577,438
Five Year Reviews		\$ 3,023	\$ 40,804	\$ 40,804	\$ 40,804	\$ 40,804	\$ 40,804	\$ 40,804	\$ 40,804
Total Post Closure Cost	\$ -	\$ 52,977	\$ 553,867	\$ 553,867	\$ 685,776	\$ 580,249	\$ 580,249	\$ 712,158	\$ 1,028,741
TOTAL PRESENT WORTH	\$ -	\$ 10,152,542	\$ 16,627,776	\$ 15,633,464	\$ 18,407,955	\$ 13,780,213	\$ 13,323,493	\$ 15,407,101	\$ 31,882,979
High Range (+50%)	\$ -	\$ 15,228,813	\$ 24,941,665	\$ 23,450,197	\$ 27,611,932	\$ 20,670,320	\$ 19,985,239	\$ 23,110,651	\$ 47,824,468
Low Range (-30%)	\$ -	\$ 7,106,779	\$ 11,639,443	\$ 10,943,425	\$ 12,885,568	\$ 9,646,149	\$ 9,326,445	\$ 10,784,970	\$ 22,318,085
Treatment Cost per Pound PCE	\$ -	\$ 30,765.28	\$ 50,387.20	\$ 47,374.13	\$ 55,781.68	\$ 41,758.22	\$ 40,374.22	\$ 46,688.18	\$ 96,615.09
Remediation Time Frame (years)	unknown PRG not met in 30 years	23	21	21	21	14	14	14	20

Notes:

- 1. It is assumed that existing equipment can be used to perform blending and no additional capital costs are included. Only O&M costs included are for routine operation and sampling to document effectiveness of blending system.
- 2. Costs are through year 30, or through the predicted remediation timeframe if less than 30 years. See bottom of table for predicted remediation timeframe.
- 3. The costs EXCLUDE provision of a pretreatment system for control of scaling in the air stripping and other process equipment. The costs of pretreatment would be significant and could greatly affect the overall net present worth for those

A preliminary evaluation indicates the potential for scaling is borderline under the ex-situ air stripping treatment option. The Ryznar Stability Index (RSI) calculated for CaCO3 scaling potential at GWP is 6.1; RSI less than 6 indicates higher potential for scaling. The Langlier Index (LI) calculated for CaCO3 scaling potential at GWP is 0.9; LI greater than 1 indicates higher potential for scaling. Because the assumptions used in making these calculations can greatly affect the result, a more detailed evaluation of scaling potential must be performed during the RD.

Pretreatment for scaling under the ex-situ air stripping treatment option would increase the costs of Alternatives 3 and 4 by a net present worth value cost of about \$5 to \$6 MM for the entire period of operation. The cost estimate with acid pretreatment for Alternatives 3 and 4 is as follows:

Without Acid Pretreatmen With Acid Pretreatment

Alternative 3-Air stripping \$ 16,627,776 \$ 22,879,028
Alternative 4-Air stripping \$ 13,780,213 \$ 18,421,834

Section 11

Principal Threat Waste

Principal threat wastes are wastes that cannot be reliably controlled in place, such as liquids, highly mobile materials (e.g., solvents), and high concentrations of toxic compounds (e.g., concentrations that are several orders of magnitude above levels that allow for unrestricted use and unlimited exposure). The EPA expects that treatment will be the preferred means to address the principal threats posed by a Site; wherever practicable. Low-level threat wastes are those source materials that generally can be reliably contained and that contain contaminant concentrations not greatly above the acceptable levels. The manner in which principal threats are addressed generally will determine whether the statutory preference for treatment as a principal element is satisfied.

The remedy satisfies the statutory preference of treatment, and reduces the toxicity, mobility, or volume of hazardous substances, pollutants, or contaminants as a principal element through hydraulic containment and treatment. The Site however, does not have a principal threat waste on Site. The waste is not a principal threat because the ground water contamination is not a source material such as a Dense Nonaqueous Phase Liquid (DNAPL). The waste is not a low-level threat because it cannot be reliably contained in place.

Section 12

Selected Remedy - Enhanced Ground Water Extraction with Treatment

Treatment. This selected remedy calls for treatment of ground water and hydraulic control of the PCE contaminated ground water plume relying upon the existing municipal supply wells to the extent possible. The objective of the remedy is to remove PCE from ground water until concentrations that meet MCLs are attained, to contain the plume through hydraulic containment and treatment in order to keep it from migrating, and to reduce the plume size by targeted ground water pumping in areas within the plume boundaries that have higher PCE concentrations. Under the selected remedy extracted ground water will enter a conveyance system that will transport the ground water to a central plant. The remedy will maximize its use of the existing infrastructure already in place with some retrofitting prior to ground water conveyance for treatment. The

treatment plant will be located within the plume boundaries and is expected to take minimal space and be centrally located. Treated water will then be available for delivery into the public water supply.

The selected remedy is intended to address the entire ground water plume Site through treatment. The Site is located within a mixed land-use. Principal threat wastes are wastes that cannot be reliably controlled in place, such as liquids, highly mobile materials (e.g., solvent), and high concentrations of toxic compounds (e.g., concentrations that are several orders of magnitude above levels that allow for unrestricted use and unlimited exposure). The EPA expects that treatment will be the preferred means to address the principal threats posed by a Site, wherever practicable. Low-level threat wastes are those source materials that generally can be reliable contained and that contain contaminant concentrations not greatly above the acceptable levels. The waste is not a principal threat because the ground water contamination is not a source material such as a Dense Nonaqueous Phase Liquid (DNAPL). The waste is not a low-level threat because it cannot be reliably contained in place. The remedy will incorporate treatment and the use of engineering controls for purposes of plume containment. The remedy will also use institutional controls to augment the remedy. The reason for such action is because the contaminant plume affects a primary drinking water supply source. The remedy expectation is to return the ground water to its beneficial use in an expeditious manner.

Major Components of the Selected Remedy:

Under the selected remedy for the GWP Site, water will be pumped from municipal supply wells (CLC Well Nos. 18 and 27, or other wells as appropriate with selection of wells to be determined during remedial design and remedial action). Based on modeling results it is expected that within approximately five years one new extraction well location will be necessary to continue treating and reducing the PCE contaminated ground water in order to reduce concentrations of PCE in the entire ground water plume to concentrations that are below the MCL. The new extraction well would probably be used to replace CLC Well No. 18 after the first five years of operation. This new well would replace CLC Well No. 18 because the fate and transport model predicts that over time, CLC Well No. 18 will draw more clean water than PCE affected water and it also predicts that over time CLC Well No. 18 will extract contaminated ground water less efficiently. PCE plume containment will rely on hydraulic control, and on discontinuing the use of CLC Wells 19, 20, 21, 24, 26, and 38 during remediation. Hydraulic control, treatment, and plume reduction will be further evaluated and refined during remedial design and remedial action to determine the

appropriate locations and pumping rates for full-scale operation. The remedy will be supported by the following activities:

Institutional Controls

Long-Term Monitoring Program

Annual Reviews and Reporting

The Remedial Action Objectives (RAOs) are expected to be reached in approximately 14 years.

Summary of the Rationale for the Selected Remedy

Based upon consideration of requirements of CERCLA, and based on consideration of the requirements of the NCP including without limitation a detailed analysis of the remdial action alternatives using the nine NCP criteria [40 CFR § 300.430(e)(9)] that included, among other things, an analysis of public comments, EPA has determined that Alternative 4 (Enhanced Ground Water Extraction with Treatment), is the most appropriate remedy for the GWP Site. The selected remedy provides adequate protection of human health and the environment, complies with ARARs, and is cost-effective. The selected remedy represents the best balance of trade-offs among the nine criteria in the NCP. Several options and treatment technologies were evaluated but the Selected Remedy provides the most efficiency, cost effectiveness, and reliability, through treatment and plume containment in the least amount of time. The remedy provides the necessary treatment to protect human health and the environment and is expected to meet the remedial action objectives and remediation goals.

Alternative 4: Enhanced Ground Water Extraction with Treatment- Selected for the Following Reasons:

- The Selected Remedy provides best overall protection of human health and the environment;
- The Selected Remedy provides treatment by conveying extracted ground water to a central treatment facility to meet the PCE MCL before it is distributed to consumers. The remedy will most likely require modifications to existing CLC supply wells and an additional extraction well. The remedy will also most likely include targeted pumping in the most contaminated areas of the aquifer, based on the results of modeled performance. The model results indicated targeted pumping will provide the most expeditious time frame for reaching the RAOs as compared to performing a more traditional pump and treat remedy.
- While Alternative 5 also provides total PCE destruction, additional infrastructure would have to be installed under Alternative 5, than under the Selected Remedy. In addition, with

Alternative 5, more complexity is involved in obtaining the same remediation goals as the selected remedy. Moreover, Alternative 5 has a higher probability of mechanical failure and higher maintenance costs.

- The Selected Remedy maximizes use of the existing infrastructure to the extent possible and thereby reducing costs associated with remedy construction.
- Under the Selected Remedy, existing supply wells CLC Well Nos. 18 and 27 would be modified and a new extraction well installed will maximize hydraulic containment of ground water containing PCE concentrations that exceed the MCL.
- Under the Selected Remedy, CLC Wells Nos. 18 and 27 will be redesigned to extract water from targeted ground water intervals that contain higher PCE concentrations. By targeting these higher PCE concentrations, the Selected Remedy will realize efficiencies that could not be attained by any of the other remedial alternatives, including Alternative 3.
- Unlike Alternatives 1 and 2 the Selected Remedy will treat ground water to reduce the PCE concentrations in extracted ground water to concentration levels that are below the MCL before distribution to the public water supply system. This would reduce the human health risk to residents who obtain their potable water from this municipal supply.
- The Selected Remedy provides the most active hydraulic containment of the PCE plume, both vertically and laterally within the plume boundaries. This means that the Selected Remedy will do the most to prevent plume migration, thereby protecting other wells.
- Under the Selected Remedy, the RAOs will be reached in the shortest period of time, compared to the other remedial alternatives.
- Under the Selected Remedy, LTM would provide data trends on PCE concentrations and would also confirm hydraulic containment of the plume. Treatment of the entire plume permanently reduces TMV of PCE within the aquifer providing protection of human health and the environment.
- The Selected Remedy involves low risk to workers involved in the remedial action or O&M.
 Neither the treatment process nor exposure to the extracted ground water poses significant risks to workers.

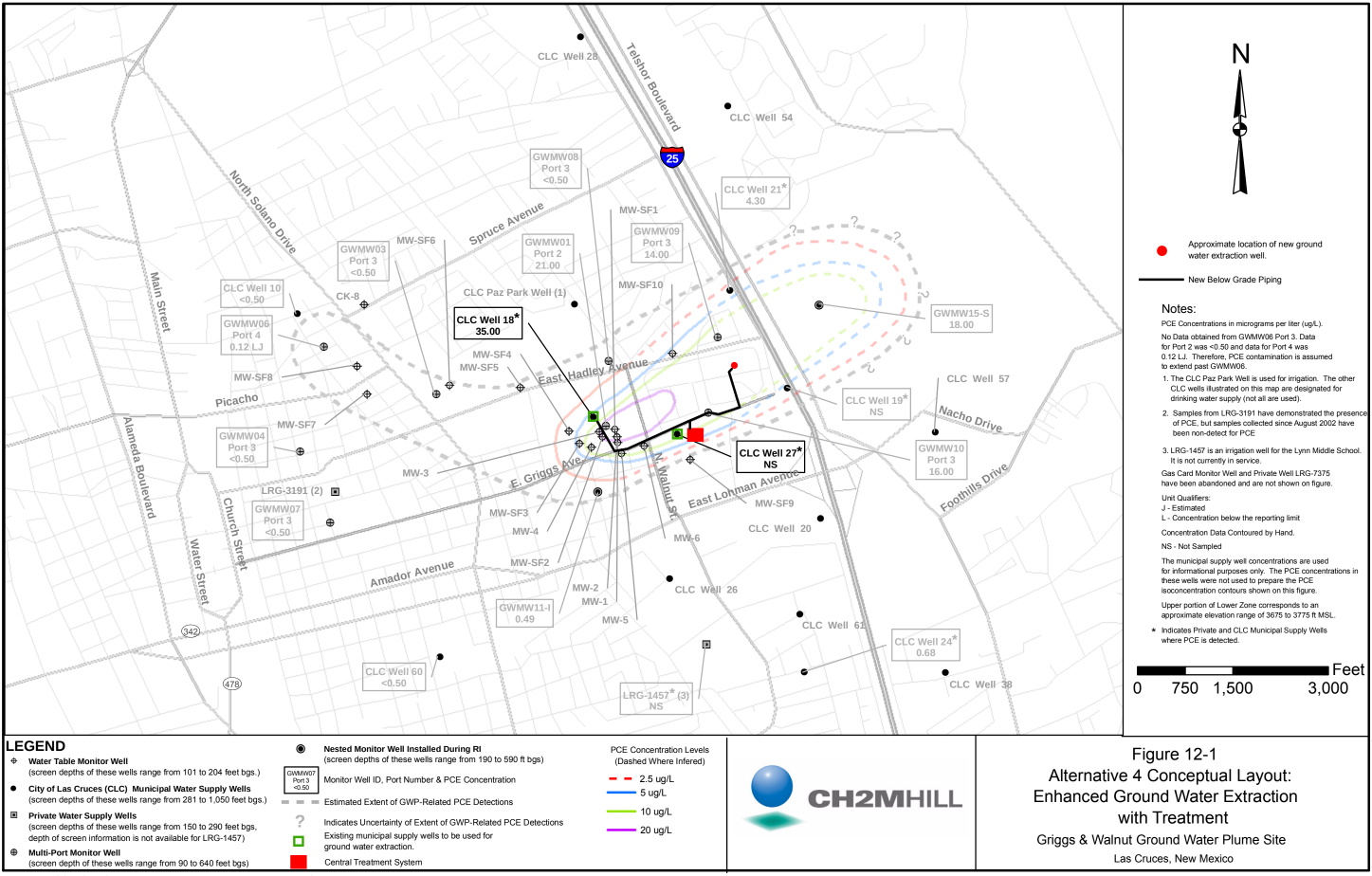
- Operation of the extraction well network under the Selected Remedy would adequately contain and treat the PCE plume to meet the remediation goals, and the remedial action objectives.
- The extraction and treatment of ground water under the Selected Remedy would provide reduction in the TMV of the PCE in the contaminated ground water through treatment. The entire plume would be both hydraulically contained and treated.
- Treatment of the entire plume under the selected remedy increases the likelihood that the RAOs will be permanently met and that the remedy will have long-term success. The aquifer would be restored to its beneficial use as a municipal water supply within about 14 years.
- Air stripping is the preferred option for treating ground water, prior to conveyance into the
 public water supply. It is expected to be the most cost effective treatment, options will be
 further refined during remedy design.
- Air stripping, or a combination of air stripping with any other treatment (i.e., GAC) will
 provide treatment of PCE as well as other contaminants identified within the plume
 boundaries (such as the COPCs) and will ensure ground water continues to meet the drinking
 water standards, at or below the MCL.
- Under the Selected Remedy, the removal of the mass of PCE from the ground water would reduce the toxicity and volume of PCE within the aquifer, and plume containment would reduce the contaminant mobility.

Las Cruces is an attainment area under the CAA. In accordance with the OSWER Directive 9355.0-28 "Control of Air Emissions from Superfund Air Strippers at Superfund Groundwater Sites," preliminary calculations of air emission rates associated with air stripping of PCE were prepared. Air emission estimates are provided in the calculations in Appendix B, of the Feasibility Study and are estimated to be well below National Institute for Occupational Safety and Health (NIOSH) exposure limits as well as permitting thresholds.

Cost

Total Present Worth Estimated Costs:

Total Present Worth Cost:	\$ 13.8 M
Annual O&M Cost (Year 6-14):	\$ 0.5 M
Annual O&M Cost (Years 2-5):	\$ 0.6 M
Annual O&M Cost (Year 1):	\$ 0.8 M
Capital Cost:	\$ 5.2 M



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Section 13

Statutory Determinations

Applicable or Relevant and Appropriate Requirements (ARARs)

The NCP requires a selected response action to attain ARARs under Federal and State environmental laws 40 CFR 300.430(e)(2)(i)(A). RAOs and remediation goals established for a Site must consider ARARs.

Under CERCLA, a requirement may be either "applicable" or "relevant and appropriate" to a specific response action, but not both. The NCP (40 CFR Section 300.5) defines "applicable" and "relevant and appropriate" requirements as follows:

- Applicable requirements are those cleanup standards, standards of control, and other
 substantive environmental protection requirements, criteria, or limitations promulgated under
 federal environmental, state environmental, or facility siting laws that specifically address a
 hazardous substance, pollutant, contaminant, remedial action, location, or other circumstance
 at a CERCLA Site. Only the state standards that are more stringent than federal requirements
 may be applicable.
- Relevant and appropriate requirements are those cleanup standards, standards of control, and other substantive environmental protection requirements, criteria, or limitations promulgated under federal environmental, state environmental, or facility siting laws that, while not "applicable" to a hazardous substance, pollutant, contaminant, remedial action, location, or other circumstance at a CERCLA Site, address problems or situations sufficiently similar to those encountered at the CERCLA Site so that their use is well suited to the particular site. Only those state standards that are identified in a timely manner and are more stringent than federal requirements may be relevant and appropriate.

Typically, ARARs are compiled in the following three categories:

- Chemical-specific
- Action-specific
- Location-specific

The primary factor that influenced selection of the ARARs for the GWP Site was the elevated contaminant concentration levels of PCE found in CLC municipal water supply wells.

Tables 13-1 and 13-2 present the Federal and State of New Mexico ARARs, respectively. The

ARARs listed on the tables are grouped by type of regulation (i.e., air, water, solid and hazardous waste, transportation).

Chemical-Specific ARARs

Chemical-specific ARARs are usually health- or risk-based numerical values or methodologies used to determine acceptable concentrations of chemicals that may be found in or discharged to the environment, for example, MCLs that establish safe levels in drinking water. The chemical-specific ARARs most pertinent to the GWP Site are the federal SDWA MCLs, the State of New Mexico drinking water standards (NMAC 20.7), and the New Mexico Water Quality Control Commission Regulations (NMAC 20.6.2). These standards are important in establishing remediation goals for ground water.

Action-Specific ARARs

Action-specific ARARs are usually technology- or activity-based requirements or limitations on actions or conditions involving specific substances. The action-specific ARARs presented in this document for the GWP Site have been selected based on potential remedial action alternatives. The following potential action-specific requirements may be applicable or relevant and appropriate: (1) design standards affecting the construction of a remedy; (2) performance standards affecting operation of a remedy, specifically, treatment requirements and management of residuals; and (3) discharge standards for a particular process.

The action-specific ARARs most pertinent to the response actions discussed later in this report are the federal and state laws pertaining to the management of solid and hazardous waste, and those pertaining to air emissions, including the New Mexico Air Pollution Control Regulations (NMAC 20.2). For all CERCLA remedies, the remedial action is exempt from having to obtain permits for on-Site activities. However, any substantial requirements of applicable permits, such as discharge limitations, must be met in the remedy. Any improvements to the system must comply with all applicable state rules and regulations. Such requirements are usually set by the state, if the state is authorized to administer the federal program.

Location-Specific ARARs

Location-specific ARARs restrict actions or contaminant concentrations in certain environmentally sensitive areas. Examples of areas regulated under various federal laws include floodplains, wetlands, and locations where endangered species or historically significant cultural

resources are present.

To-Be-Considered Criteria

To-be-considered (TBC) criteria are nonpromulgated, nonenforceable guidelines, or criteria that may be useful for developing a remedial action or that are necessary for evaluating what is protective to human health and/or the environment. Examples of TBC criteria include EPA drinking water health advisories, reference doses, and cancer slope factors.

Remediation Goals

The target contaminant defined for ground water at the GWP Site is PCE. The New Mexico Water Quality Control Commission Regulations (20.6.2.3103 of the New Mexico Administrative Code [NMAC]) include ground water standards for PCE based on human health (0.02 mg/L). The MCL for PCE established under the SDWA is lower (0.005 mg/L) and therefore the MCL, an ARAR, will be used as the remediation goal for the selected remedy.

Occurrence and Volume of Affected Media with Concentrations of PCE that Exceed Remediation Goals

PCE contamination is observed in ground water in the UHZ, in the upper portion of the LHZ, and in the lower portion of the LHZ, as shown in **Figures 5-2 through 5-7**. The approximate volume of contaminated ground water at the GWP Site was estimated by the JSP as part of the ground water modeling activity. The estimated volume was estimated by the JSP at between 1,928 and 2,892 acre-feet (6.82 to 9.42 billion gallons). The approximate volume of ground water to be remediated, i.e. with PCE concentrations greater than 5 μ g/L, was estimated at between 735 and 1,102 acre-feet (2.39 to 3.59 billion gallons).

The total contaminant mass of PCE at the Site was estimated (based on the volume of contaminated ground water provided above) at between 150 and 225 kilograms (between 330 and 496 pounds). The contaminant mass of PCE to be remediated, (i.e. the contaminant mass that could potentially be extracted from ground water with PCE concentrations greater than 5 μ g/L), was estimated at between 110 and 160 kilograms (between 242 and 357 pounds).

Federal Applicable or Relevan	t and Appropriate Requirements for Remedial Action	Table 13-1	
Citation	Requirement/Purpose	Applicability	ARAR Category
Control of air emissions from Superfund air strippers at Superfund ground water sites, 1989, OSWER Directive 9355.0-28. U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response	The directive establishes guidance on control of air emissions from air strippers used at Superfund sites for groundwater treatment. The joint memorandum from Office Directors, OERR, and Air Quality Planning and Standards, establishes procedures for implementation.	Las Cruces, is in an attainment of the National Air Quality Standards. This directive does not apply to the City, unless it can be demonstrated emissions from the remedy can lead toward non-attainment for one of the standards.	Chemical- specific, TBC
40 CFR 122.26 - EPA Administered Permit Programs: The National Pollutant Discharge Elimination System; Storm Water Discharges	Requires obtaining an NPDES permit for discharge of storm water from specified industrial and construction activities, developing a storm water pollution prevention plan, implementing best management practices to prevent discharge of pollutants to storm water, and monitoring storm water discharges.	Although NPDES permit coverage is not required for on-site discharges of storm water, substantive requirements, including implementing best management practices to prevent discharge of pollutants to storm water, are applicable to construction activities disturbing one acre or more. These requirements may be applicable to construction of a central groundwater treatment plant.	Action- specific
40 CFR 141.61–National Primary Drinking Water Regulations; Maximum Contaminant Levels for Organic Compounds; 40 CFR 141.66–National Primary Drinking Water Regulations; Maximum Contaminant Levels for Radionuclides	Establishes maximum contaminant levels (MCLs) for specific chemicals to protect drinking water quality.	MCLs for contaminants, including PCE degradation products are applicable if the water will be supplied directly to a drinking water distribution system with a specified number of consumers or connections. MCLs are relevant and appropriate if the water could be used for human consumption.	Chemical- specific
Reference Doses (RfDs), EPA Office	Presents non-enforceable toxicity data for specific	"To be considered" criterion used to	Chemical-

Federal Applicable or Relevant and Appropriate Requirements for Remedial Action Table 13-1													
Citation	Requirement/Purpose	Applicability	ARAR Category										
of Research and Development	chemicals for use in public health assessments.	assess risk associated with soil and ground water; not an ARAR.	specific TBC										
Drinking Water Advisory: Consumer Acceptability Advice and Health Effects Analysis on Methyl Tertiary-Butyl Ether (MtBE) (EPA-822-F-97-009); EPA Office of Water Risk-Specific Doses (RSDs), EPA Carcinogen Assessment Group and EPA Environmental Criteria and Assessment Office	Presents non-enforceable guidance for drinking water suppliers recommending a level of contamination for MTBE in drinking water to protect consumer acceptance of the water resource and provide a margin of safety from toxic effects. Represents the dose of a chemical in mg per kg of body weight per day associated with a specific risk level (i.e., 10_6). RSDs are determined by dividing the selected risk level by the cancer potency factor (slope factor).	"To be considered" criterion used in setting an acceptable MTBE level in drinking water; not an ARAR. Applicable standard used to assess risk associated with soil and groundwater.	Chemical- specific TBC										
Solid and Hazardous Waste Reg	ulations												
40 CFR §§ 261.20, and 261.30, RCRA Waste Analysis Requirements, RCRA, 40 CFR §262.30	RCRA waste analysis requirements found at 40 CFR §§ 261.20 and 261.30, RCRA manifesting requirements found at 40 CFR § 262.20, and RCRA packaging and labeling requirements found at 40 CFR § 262.30 are relevant and appropriate requirements for off-site disposal of contaminated personal protective equipment (PPE) and other contaminated material generated during this removal action.	Because on-site storage of wastes is not expected to exceed ninety (90) days, specific storage requirements found at 40 CFR Part 265 are neither applicable nor relevant nor appropriate. See 40 CFR § 262.34.	Action- specific										
40 CFR 268- Land Disposal Restrictions	The land disposal restrictions prohibit land-based disposal of listed and characteristic hazardous wastes that do not meet specified treatment standards.	Applicable to off-site land disposal of listed or characteristic hazardous wastes, and to on-site remedies that include placement of these wastes.	Action- specific										
Historical Preservation Regulations													
National Historical Preservation Act 16 USC Section 431-433 - Antiquities Act of 1906 16 U.S.C. Section 470 et seq. 16 USC Section	Establishes procedures for the preservation of scientific, historical, and archaeological data that might be destroyed through alteration of terrain as a result of a federal construction project or federally licensed activity or program. If scientific,	Will be applicable during remedial activities if scientific, historical, and archaeological artifacts are identified during the implementation	Location- specific										

Federal Applicable or Relevan	t and Appropriate Requirements for Remedial Action	Table 13-1	
Citation	Requirement/Purpose	Applicability	ARAR Category
470aa-470ll – Archaeological Resources Protection Act of 1979 36 CFR Part 65 – National Historic Landmarks Program 36 CFR Part 800 –Protection of Historic Properties 40 CFR 6.301 (c) - Landmarks, Historical, and Archaeological Sites (Historic, prehistoric and archeological data)	historical, and archaeological artifacts are discovered at the site, work in the area of the site affected by such discovery will be halted pending the completion of any data recovery and preservation activities required pursuant to the act and its implementing regulations.	of the remedy.	
Flood Plain Regulations			
Flood Control Act of 1944 16 U.S.C. Section 460	Provides the public with knowledge of flood hazards and promotes prudent use and management of flood plains.	Applicable if the site is located on a designated flood plain.	Location- specific

N	New Mexico Applicable or Relevant and Appropriate Re	equirements for Remedial Action Table 13-2	
Citation	Requirement/Purpose	Applicability	ARAR Category
20.7 NMAC - New Mexico Regulations for Public Drinking Water Systems	Provides the state primary drinking water regulations based on MCLs for public water systems.	These requirements are applicable. When the MCLGs are zero, groundwater will be treated to meet MCLs. The MCLs PCE is 5 ppb.	Chemical- specific
20.6.2 NMAC – New Mexico Regulations for protection of ground water quality	20.6.2.3101 and 3103 provides concentration standards for ground water of 10,000 mg/L Total Dissolved Solids concentration or less 206.2.4101 and 4103 provide abatement standards and requirements for vadose zone and ground water.	These requirements are applicable. NMWQCC regulations will apply where PCE or its degradation products where the NMWQCC regulated concentration is lower than Federal MCL. Abatement requirements apply where vadose zone and ground water concentrations exceed applicable NMWQCC standards.	Chemical and Action specific
20.2 NMAC New Mexico Air Quality Regulation	20.2.73 Notice of Intent to discharge20.2.78 Emission Standards for Hazardous Pollutants	These requirements may be applicable depending on treatment technologies used and emission discharge rates.	Chemical - specific
Hazardous Waste Management	RCRA waste analysis requirements found at 20.4.1.300 NMAC (40 CFR §§ 261.20 and 261.30), RCRA manifesting requirements found at 20.4.1.300 NMAC (40 CFR § 262.20), and RCRA packaging and labeling requirements also found at 20.4.1.300 NMAC (40 CFR § 262.30) are relevant and appropriate requirements for off-site disposal of contaminated personal protective equipment (PPE) and other contaminated material generated during this remedial action.	Applies to actions involving treatment, storage, and disposal of hazardous waste. Incorporates Federal Hazardous Waste Regulations by reference, with specified exceptions. Because on-site storage of wastes is not expected to exceed ninety (90) days, specific storage requirements found at NMAC 20.4.1.600 (40 CFR Part 265) are neither applicable nor relevant nor appropriate. See NMAC 20.4.1.600 (40 CFR § 262.34).	Action- specific
New Mexico Cultural Properties Act (NMSA 1978)	Requires the identification of cultural resources, assessment of impact on those resources that may be caused by the proposed remedy, and consultation with the State Historic Preservation Officer.	This requirement may become applicable if cultural resources are identified during remedial activities.	Location- specific
New Mexico	The purpose of the New Mexico Prehistoric and Historic Sites	This requirement may become applicable if	Location-

Prehistoric and Historic Sites Preservation Act 18-8 et	Preservation Act is the acquisition, stabilization, restoration or protection of significant prehistoric and historic sites by the state of New Mexico and corporations.	prehistoric or historic sites are identified during and affected by remedial activities.	specific
seq. (NMSA 1989)			

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Section 14 Documentation of Significant Changes

Based on the review of comments, no significant changes were made to the preferred alternative identified in the Proposed Plan.

PART 3: RESPONSIVENESS SUMMARY

Part 3: Responsiveness Summary

The Responsiveness Summary serves the dual purpose of: (1) presenting stakeholder concerns about the Site and preferences regarding the Site and the remedial alternatives; and (2) explaining how those stakeholder concerns and preferences are addressed in the preferences factored in to the remedy selection process.

Comments were received from the public during the Public Meeting held on December 7, 2006, at the Sierra Middle School on East Spruce Avenue in Las Cruces, New Mexico. Responses to each comment are provided in the following paragraphs.

Comment: I'd like to know why you're going to take 14 years to clean it up?

Response: Calculations on the flow of ground water in the Las Cruces area show that about 14 years will be required to extract the contaminated ground water from the aquifer.

Comment: My question is the mailings that I've got in the past is drilling wells around different spots has been tested. Well, do all these wells go into the tank there off of I-25? And if so, why has that not been tested? I haven't seen anything on that.

Response: The tank referred to in the comment is the Upper Griggs Reservoir. The only well associated with the Griggs and Walnut Ground Water Plume Site that provides water to the Upper Griggs Reservoir is CLC Well No. 21. Other clean wells in the area also supply water to the Upper Griggs Reservoir. The water in the Upper Griggs Reservoir is tested by the City for compliance with the Safe Drinking Water Act.

Comment: I wasn't planning on speaking, but, Mr. Williams, would you, for the benefit of the couple of people who this may be their first time here, tell us how did the water become contaminated in the first place and how was it found.

Response: The original source of the PCE is uncertain. The data collected from the soil vapor and ground water at the Site suggests that the PCE was released at the ground surface at several locations in the area of the plume and migrated through the unsaturated zone to the ground water. The contamination was originally identified by NMED during the investigation of fuel-related releases associated with Underground Storage Tanks in the area. In routine sampling for the fuel-related constituents, PCE was also detected at some locations. Those detections alerted NMED and EPA to look further into the distribution of PCE.

Comment: I want to know when you clean up this water situation, are you going to clean up the

air, too? Because they say with the swamp coolers that we do get contaminated air. Is this possible?

Response: The potential for PCE contamination to occur in the air associated with swamp cooler operation was considered in the Remedial Investigation. The ATSDR also evaluated the risk of inhalation of PCE in air from swamp coolers. Because the concentrations in the taps are negligible (nondetectable in tap samples) and the water that is distributed to the homes meet drinking water standards, there is no risk associated with inhalation of water vapor. The treatment process associated with the selected remedy is air stripping of the contaminated ground water removed from the aquifer. During this treatment process, monitoring to evaluate the magnitude of emissions from the process will be performed. Preliminary calculations indicate any emissions will be negligible, but if the actual measured concentrations are high enough to

warrant attention, a component will be added to the system to capture those emissions.

Stakeholder Comments and Lead Agency Responses (see Appendix C for State and Local Concurrence Letters)

Technical and Legal Issues (none)

APPENDIX A

RAGS D Tables

Table A1-1 SELECTION OF EXPOSURE PATHWAYS

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe	Medium	Exposure Medium	Exposure Point	Receptor Population	Receptor Age	Exposure Route	Type of Analysis	Rationale for Selection or Exclusion of Exposure Pathway
Current/Future	Groundwater	Groundwater	Tap Water	Resident	Adult	Ingestion, Dermal, Inhalation	Qual	Residents obtain potable water from the municipal water supply. Currently, volatile chemical concentrations are below MCLs due to the municipality's well management program. Radioactivity is
					Child	Ingestion, Dermal, Inhalation	Qual	naturally-occuring in groundwater above MCLs and is being addressed under the Safe Drinking Water Act. Future concentrations may exceed MCLs if additional wells are installed in the Rio Grande Alluvium or if existing wells become impacted by ground water migration and the well management program is not continued.
		Indoor Air	Indoor Air	Resident, Industrial	Adult	Inhalation	Quant	Residents could potentially be exposed to volatile chemicals in
		(Vapor Intrusion)	(Vapor Intrusion)	Worker, Recreational Center User, Boxing	Child	Inhalation	Quant	groundwater through inhalation of indoor air from soil vapor
				Facility User	Adult/Child	Inhalation	Quant	intrusion.
		Indoor Air (Swamp Cooler)	Indoor Air (Swamp Cooler)	Resident	Adult	Inhalation	Qual	Residents use the municipal water supply in swamp coolers. ATSDR quantified this pathway and concluded insignificant risk with current municipal water at the MCLs (ATSDR, 2005). Future
					Child	Inhalation	Qual	concentrations may exceed MCLs if additional wells are installed in the Rio Grande Alluvium or if existing wells become impacted by ground water migration and the well management program is not continued.
		Irrigation Water	Homegrown Produce	Resident	Adult	Ingestion	Qual	The municipal water supply is used for irrigating homegrown produce, flower gardens, lawns, and city parks. Volatile
					Child	Ingestion	Qual	chemical concentrations are currently below MCLs, and PCE does not bioaccumulate in plants. Therefore, exposures are insignificant (ATSDR, 2005).
		Groundwater	Tap Water, Process Water	Industrial/Commercial Worker	Adult	Ingestion, Dermal, Inhalation	Qual	Industrial and commercial facilities use the municipal water supply for potable and process water. However, volatile chemical concentrations are currently below MCLs. Radioactivity is naturally-occuring in groundwater above MCLs and is being addressed under the Safe Drinking Water Act. Future concentrations may exceed MCLs if additional wells are installed in the Rio Grande Alluvium or if existing wells become impacted by ground water migration and the well management program is not continued.

Note:

Qual - Qualitative Analysis Quant - Quantitative Analysis

Table A1-2.1 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Medium: Groundwater

Exposure Medium: Indoor Air (Vapor Intrusion)

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
lada a Air Air a da a a lada air a l															
Indoor Air (Vapor Intrusion)															
Property A	127-18-4	TETRACHLOROETHYLENE (PCE)	34	460	ppbv	Property A - South	9/9	10 - 10	460	NA	120 C	NA		Yes	ASL
Property B	127-18-4	TETRACHLOROETHYLENE (PCE)	25	644	ppbv	Property B - East	8/8	10 - 10	644	NA	120 C	NA		Yes	ASL
Property C	127-18-4	TETRACHLOROETHYLENE (PCE)	165	578	ppbv	Property C - North	7 / 7	10 - 20	578	NA	120 C	NA		Yes	ASL
Property D	127-18-4	TETRACHLOROETHYLENE (PCE)	107	443	ppbv	Property D - West	8/8	10 - 10	443	NA	120 C	NA		Yes	ASL
Property E	127-18-4	TETRACHLOROETHYLENE (PCE)	57	248	ppbv	Property E - East and South	8/8	10 - 10	248	NA	120 C	NA		Yes	ASL
Property F	127-18-4	TETRACHLOROETHYLENE (PCE)	84	411	ppbv	Property F - West	4/4	10 - 10	411	NA	120 C	NA		Yes	ASL
Property G	127-18-4	TETRACHLOROETHYLENE (PCE)	126	228	ppbv	Property G - South	3/3	10 - 10	228	NA	120 C	NA		Yes	ASL

(1) Maximum concentration is used for screening.

(2) Background level is not available

(3) EPA draft generic screening levels for deep soil vapor concentration for indoor air vapor intrusion, based on a residential scenario, a target excess lifetime cancer risk (ELCR) of 1 x 10⁶ (EPA, 2002).

(4) Rationale Codes

Selection Reason: Above Screening Level (ASL)

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/

To Be Considered

C = Carcinogenic

NA = Not available

Table A1-2.2 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Medium: Groundwater

Exposure Medium: Indoor Air (Vapor Intrusion)

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
Indoor Air (Vapor Intrusion) PAL Boxing Facility	127-18-4	TETRACHLOROETHYLENE (PCE)	29	206	ppbv	Boxing Fac. W	8/8	10 - 10	206	NA	120 C	NA	-	Yes	ASL

(1) Maximum concentration is used for screening.

(2) Background level is not available

(3) EPA draft generic screening levels for deep soil vapor concentration for indoor air vapor intrusion, based on a residential scenario, a target excess lifetime cancer risk (ELCR) of 1 x 10⁶ (EPA, 2002).

(4) Rationale Codes

Selection Reason: Above Screening Level (ASL)

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/

To Be Considered

C = Carcinogenic NA = Not available

Table A1-2.3 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Medium: Groundwater

Exposure Medium: Indoor Air (Vapor Intrusion)

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
Indoor Air (Vapor Intrusion) Meerscheidt Recreational Center	127-18-4	TETRACHLOROETHYLENE (PCE)	21 X	21 X	ppbv	Meerscheidt N, Meerscheidt SE, Meerscheidt So	3/6	10 - 10	21	NA	120 C	NA	-	No	BSL

(1) Maximum concentration is used for screening.

Qualifier: X=Biased high due to matrix interference

(2) Background level is not available

(3) EPA draft generic screening levels for deep soil vapor concentration for indoor air vapor intrusion, based on a residential scenario, a target

excess lifetime cancer risk (ELCR) of 1 x 10⁵ (EPA, 2002).

(4) Rationale Codes

Deletion Reason: Below Screening Level (BSL)

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/

To Be Considered

C = Carcinogenic

NA = Not available

Table A1-2.4 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future Medium: Groundwater

Exposure Medium: Groundwater

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
Tap Water (Upper Griggs Reservoir [UGRES] and CLC Wells excluding CLC Wells blended in the UGRES and CLC Wells 18 and 19).	12587-46-1 7440-61-1 127-18-4 79-01-6	ALPHA, GROSS URANIUM, TOTAL TETRACHLOROETHYLENE (PCE) TRICHLOROETHYLENE (TCE)	2.2 1 0.67 0.1 L,J	21.1 132 3.2 0.1 L,J	pCi/L UG/L UG/L UG/L	CLC20 CLC24 UGRES CLC24	14 / 15 65 / 66 46 / 62 1 / 1	1 - 1 1 - 1 0.5 - 0.5 0.5 - 0.5	21.1 132 3.2 0.1	NA NA NA	15 MCL 30 MCL 5 MCL 5 MCL	NA NA NA NA		No No No No	RAD RAD BSL BSL

(1) Maximum concentration is used for screening.

Qualifier: L,J = Result is between the MDL and the CRQL and is estimated because of outlying quality control parameters.

(2) Background level is not available

(3) Federal Maximum Contaminant Levels (EPA, 2002).

(4) Rationale Codes

Deletion Reason: Below Screening Level (BSL)

Naturally-occurring radioactive chemicals will be addressed under the Safe Drinking Water Act (RAD).

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/

To Be Considered

MCL = Maximum Contaminant Level

NA = Not available

Table A1-2.5 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future
Medium: Groundwater
Exposure Medium: Groundwater

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
Tap Water Private Well (LRG-3139)	107-06- 2	1,2-DICHLOROETHANE	1.1	1.1	UG/L	LRG-3191	1/2	0.5 - 0.5	1.1	NA	5 MCL	NA		No	BSL

(1) Maximum concentration is used for screening.

(2) Background level is not available

(3) Federal Maximum Contaminant Levels (EPA, 2002).

(4) Rationale Codes

Deletion Reason: Below Screening Level (BSL)

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/

To Be Considered

MCL = Maximum Contaminant Level

NA = Not available

Table A1-2.6 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future
Medium: Groundwater
Exposure Medium: Groundwater

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
5 Wells blended into the	12587-46-1	ALPHA, GROSS	2.4	5.6	pCi/L	CLC21	4/4	1 - 1	5.6	NA	15 MCL	NA		No	BSL, RAD
Upper Griggs Reservoir	7440-61-1	URANIUM, TOTAL	3	50	UG/L	CLC10	28 / 28	1 - 1	50	NA	30 MCL	NA		No	RAD
(CLC Wells 10, 21, 29,	1634-04-4	tert-BUTYL METHYL ETHER	0.38 L,J	0.38 L,J	UG/L	CLC21	1/5	0.5 - 0.5	0.38	NA	6.2 C/R6	NA		No	BSL
32, and 60)	127-18-4	TETRACHLOROETHYLENE (PCE)	1.61	4.9	UG/L	CLC21	28 / 36	0.5 - 0.5	4.9	NA	5 MCL	NA		No	BSL

ì	1	Mayimun	concentration is	used for	ecreening

Qualifier: L,J = Result is between the MDL and the CRQL and is estimated because of outlying quality control parameters.

(2) Background level is not available

Federal Maximum Contaminant Levels (EPA, 2002). EPA Region 6 MSSL (Tap Water) (EPA R6, 2005).

(4) Rationale Codes

Deletion Reason: Below Screening Level (BSL)

Naturally-occurring radioactive chemicals will be addressed under the Safe Drinking Water Act (RAD).

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/

To Be Considered

MCL = Maximum Contaminant Level

C = Carcinogenic NA = Not available

Table A1-2.7 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future
Medium: Groundwater
Exposure Medium: Groundwater

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
CLC Wells 18 and 19	12587-46-1 7440-61-1 127-18-4 79-01-6	ALPHA, GROSS URANIUM, TOTAL TETRACHLOROETHYLENE (PCE) TRICHLOROETHYLENE (TCE)	10.8 51 2 0.63 L,J	10.8 54 45 0.63 L,J	pCi/L UG/L UG/L UG/L	CLC19 CLC19 CLC18 CLC18	1/1 2/2 19/20 1/1	1 - 1 1 - 1 0.5 - 1.3 1.3 - 1.3	10.8 54 45 0.63	NA NA NA NA	15 MCL 30 MCL 5 MCL 5 MCL	NA NA NA		No No Yes No	BSL, RAD RAD ASL BSL

(1) Maximum concentration is used for screening.

Qualifier: L,J = Result is between the MDL and the CRQL and is estimated because of outlying quality control parameters.

(2) Background level is not available
(3) Federal Maximum Contaminant Levels (EPA, 2002).

(4) Rationale Codes

Selection Reason: Above Screening Level (ASL)

Deletion Reason: Below Screening Level (BSL)

Naturally-occurring radioactive chemicals will be addressed under the Safe Drinking Water Act (RAD).

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/

To Be Considered

MCL = Maximum Contaminant Level

NA = Not available

Table A1-2.8 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Future

Medium: Groundwater

Exposure Medium: Groundwater

Exposure Point	CAS Number	Chemical	Minimum Concentration Qualifier	Maximum Concentration Qualifier (1)	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening (1)	Background Value (2)	Screening Toxicity Value (N/C) (3)	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Selection or Deletion (4)
Rio Grande Alluvium	75-35-4	1 1-DICHI OROFTHENE	0.1 L.J	0.1 L.J	UG/L	GWMW06	1 / 79	0.0749 - 2.5	0.1	NA	7 MCL	NA		No	FOD. BSL
RIO GIAIIUE AIIUVIUIII	95-63-6	1.2.4-TRIMETHYLBENZENE	0.1 L,J 0.12 J	0.1 L,J 0.27 J	UG/L	GWMW11	2/2	0.0749 - 2.5	0.1	NA NA	12 N/R6	NA NA	-	No No	BSL
	107-06-2	1.2-DICHLOROETHANE	0.12 J	1.7	UG/L	MW-1	3/79	0.0866 - 2.5	1.7	NA NA	5 MCL	NA NA		No No	FOD. BSL
	107-06-2	1.3.5-TRIMETHYLBENZENE (MESITYLENE)	0.1 L,J 0.06 J	0.06 J	UG/L	GWMW11	1/2	0.0595 - 0.0595	0.06	NA NA	12 N/R6	NA NA		No No	BSL
	67-64-1	ACETONE	1.49	48 B	UG/L	GWMW06	3/79	0.471 - 25	48	NA NA	5.475 N/R6	NA NA		No No	FOD. BSL
	71-43-2	BENZENE	0.12 L,J	22 J	UG/L	MW-1	44 / 79	0.0622 - 2.5	22	NA NA	5,475 N/K0	NA NA	_	Yes	ASL
	75-25-2	BROMOFORM	0.12 2,0	23 J.v	UG/L	GWMW04	42 / 79	0.0832 - 2.5	23	NA NA	80 MCL	NA NA	_	No	BSL
	7440-70-2	CALCIUM	12.7	194	mg/L	MW-SF1	11 / 11	0.2 - 0.2	194	NA.	NA NA	NA.		No	NUT
	75-15-0	CARBON DISULFIDE	0.24 L.J	0.44 L.J	UG/L	GWMW09	2/77	0.5 - 2.5	0.44	NA.	1.043 N/R6	NA		No	FOD. BSL
	67-66-3	CHLOROFORM	0.87 J	11 J.v	UG/L	GWMW03	16 / 79	0.0871 - 2.5	11	NA.	80 MCL	NA		No	BSL
	74-87-3	CHLOROMETHANE	0.15 L,J	0.15 L,J	UG/L	GWMW11	1 / 79	0.0406 - 2.5	0.15	NA	2.1 C/R6	NA		No	FOD, BSL
	156-59-2	cis-1,2-DICHLOROETHYLENE	0.1 L,J	0.21 L,J	UG/L	GWMW01	3 / 79	0.0575 - 2.5	0.21	NA	70 MCL	NA		No	FOD, BSL
	10061-01-5	cis-1,3-DICHLOROPROPENE	0.41 L,J	0.41 L,J	UG/L	GWMW03	1 / 79	0.0703 - 2.5	0.41	NA	0.40 C/R6	NA		No	FOD
	110-82-7	CYCLOHEXANE	0.11 L,J	0.59	UG/L	MW-1	13 / 77	0.5 - 2.5	0.59	NA	12,514 N/R6	NA		No	BSL
	75-71-8	DICHLORODIFLUOROMETHANE	0.1 L,J	1.5 J	UG/L	MW-SF10	9 / 79	0.0536 - 2.5	1.5	NA	395 N/R6	NA		No	BSL
	100-41-4	ETHYLBENZENE	0.11 L,J	1.2 J	UG/L	MW-1	2/79	0.0558 - 2.5	1.2	NA	700 MCL	NA		No	FOD, BSL
	98-82-8	ISOPROPYLBENZENE (CUMENE)	0.25 L,J	0.25 L,J	UG/L	MW-1	1 / 79	0.0495 - 2.5	0.25	NA	658 N/R6	NA		No	FOD, BSL
	7439-95-4	MAGNESIUM	7.09	43	mg/L	GWMW01	9 / 11	0.05 - 0.05	43	NA	NA	NA		No	NUT
	78-93-3	METHYL ETHYL KETONE (2-BUTANONE)	1 L,J	23	UG/L	GWMW06	15 / 79	0.286 - 25	23	NA	7,065 N/R6	NA		No	BSL
	95-47-6	O-XYLENE (1,2-DIMETHYLBENZENE)	0.07 J	0.07 J	UG/L	GWMW11	1/2	0.0603 - 0.0603	0.07	NA	10,000 MCL	NA		No	BSL
	1634-04-4	tert-BUTYL METHYL ETHER	0.12 L,J	130 J,^	UG/L	GWMW08	6 / 79	0.057 - 5	130	NA	6.2 C/R6	NA		Yes	ASL
	127-18-4	TETRACHLOROETHYLENE(PCE)	0.09 J	25	UG/L	MW-SF1	53 / 79	0.0771 - 2.5	25	NA	5 MCL	NA		Yes	ASL
	108-88-3	TOLUENE	0.22 J	95 J	UG/L	GWMW09	49 / 79	0.0566 - 4.2	95	NA	1,000 MCL	NA		No	BSL
	156-60-5	trans-1,2-DICHLOROETHENE	0.17 L,J	0.17 L,J	UG/L	GWMW10	1 / 79	0.0726 - 2.5	0.17	NA	100 MCL	NA		No	FOD, BSL
	79-01-6	TRICHLOROETHYLENE (TCE)	0.13 L,J	2.8	UG/L	GWMW01	25 / 79	0.0714 - 2.5	2.8	NA	5 MCL	NA		No	BSL
	75-69-4	TRICHLOROFLUOROMETHANE	0.14 L,J	0.17 L,J	UG/L	MW-3	2/79	0.0648 - 2.5	0.17	NA	1,288 N/R6	NA		No	FOD, BSL
	1330-20-7	XYLENES, TOTAL	0.15 L,J	0.21 L,J	UG/L	GWMW07	2 / 77	0.5 - 2.5	0.21	NA	10,000 MCL	NA		No	FOD, BSL

(1) Maximum concentration is used for screening.

Qualifier: B = Indicates that this result may be biased high because of laboratory or field contamination.

- J = Estimated. This qualifier indicates that the analyte was detected, but the reported concentration should be considered estimated.
- J,^ = Indicates that this result is an estimated concentration and may be biased high due to QA/QC issues. Actual concentration may be lower than the concentration reported.
- J,v = Indicates that this result is an estimated concentration and may be biased low due to QA/QC issues. Actual concentration may be higher than the concentration reported.
- L,J = Indicates that the reported concentration is below the CRQL and should be considered an estimated value.
- (2) Background level is not available
- (3) Federal Maximum Contaminant Levels (MCL; EPA, 2002).
 - When MCL is not available, EPA Region 6 Medium-Specific Screening Levels (MSSL) for Tap Water adjusted by HQ=1 (EPA R6, 2005) is used.
- (4) Rationale Codes

Selection Reason: Above Screening Level (ASL)

Deletion Reason: Below Screening Level (BSL)

Essential Nutrient (NUT)

Frequency of Detection (FOD)

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/ To Be Considered

MCL = Maximum Contaminant Level

NA = Not available

R6 = EPA Region 6 MSSL

C = Carcinogenic

N = Non-Carcinogenic

Table A1-3.1 RME MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Medium: Groundwater

Exposure Medium: Indoor Air (Vapor Intrusion)

Exposure Point	Chemical of	Units	Arithmetic Mean	95% UCL (N/T/NP/G)	Maximum Concentration	Exposure Point Concentration				
	Potential Concern				(Qualifier)	Value	Units	Statistic	Rationale	
Indoor Air (Vapor Intrusion)										
Property A	TETRACHLOROETHYLENE (PCE)	ppbv	157		460 =	460	ppbv	Maximum	(1)	
Property B	TETRACHLOROETHYLENE (PCE)	ppbv	236		644 =	644	ppbv	Maximum	(1)	
Property C	TETRACHLOROETHYLENE (PCE)	ppbv	313		578 =	578	ppbv	Maximum	(1)	
Property D	TETRACHLOROETHYLENE (PCE)	ppbv	207		443 =	443	ppbv	Maximum	(1)	
Property E	TETRACHLOROETHYLENE (PCE)	ppbv	167		248 =	248	ppbv	Maximum	(1)	
Property F	TETRACHLOROETHYLENE (PCE)	ppbv	282		411 =	411	ppbv	Maximum	(1)	
Property G	TETRACHLOROETHYLENE (PCE)	ppbv	174		228 =	228	ppbv	Maximum	(1)	
PAL Boxing Facility	TETRACHLOROETHYLENE (PCE)	ppbv	88.9		206 =	206	ppbv	Maximum	(1)	

⁽¹⁾ Maximum detected concentration was used as the Upper-Bound Case EPC. ppbv = parts per billion by volume

Table A1-3.1 CTE MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Medium: Groundwater

Exposure Medium: Indoor Air (Vapor Intrusion)

Exposure Point	Chemical of	Units	Arithmetic Mean	95% UCL (N/T/NP/G)	Maximum Concentration	Exposure Point Concentration				
	Potential Concern				(Qualifier)	Value	Units	Statistic	Rationale	
Indoor Air (Vapor Intrusion)										
Property A	TETRACHLOROETHYLENE (PCE)	ppbv	157		460 =	157	ppbv	Mean	(1)	
Property B	TETRACHLOROETHYLENE (PCE)	ppbv	236		644 =	236	ppbv	Mean	(1)	
Property C	TETRACHLOROETHYLENE (PCE)	ppbv	313		578 =	313	ppbv	Mean	(1)	
Property D	TETRACHLOROETHYLENE (PCE)	ppbv	207		443 =	207	ppbv	Mean	(1)	
Property E	TETRACHLOROETHYLENE (PCE)	ppbv	167		248 =	167	ppbv	Mean	(1)	
Property F	TETRACHLOROETHYLENE (PCE)	ppbv	282		411 =	282	ppbv	Mean	(1)	
Property G	TETRACHLOROETHYLENE (PCE)	ppbv	174		228 =	174	ppbv	Mean	(1)	

⁽¹⁾ Average concentration was used as the EPC.

Table A1-3 - Supplement A Parameters Used in the Johnson and Ettinger Model, Residential Land Use Criggs and Walnut Croundwater Pluma Site

Griggs and Walnut Groundwater Plume Site Las Cruces, NM

Symbol	Parameter	Description	Selected Value	Units	Sources
					Based on Figure 8 from the User's Guide (USEPA
T_S	Average Soil Temperature		20	°C	2004)
					Represents 6 inch thick concrete slab. Considered
	Depth Below Grade to Bottom of	This is the depth from soil surface to the			representative of structures at the residential
L _F	Enclosed Space Floor	bottom of the floor in contact with soil	15	cm	development.
		This is the depth from soil surface to the top			
		of VOC-contaminated soil. It represents the			
		depth of a VOC contaminant source in soil,			
	Depth Below Grade to Top of	or the "dry zone" between the surface and			Based on the depth of shallow soil gas sampling (
L _t	Contamination	VOC contaminant source	152	cm	feet).
1					
					Thickness of soil stratum A is assumed consistent
h _A	Thickness of Soil Stratum A		152	cm	with average depth to top of soil contamination.
h_{B}	Thickness of Soil Stratum B		NA	cm	Not Used
h_{C}	Thickness of Soil Stratum C		NA	cm	Not Used
					Assumed to be loamy sand, based on soil
	Soil Stratum A SCS Soil Type	Used to estimate soil vapor permeability	LS	unitless	classification results the U.S. Geological Survey.
		A parameter associated with convective			
		transport of vapors within the zone of			Soil permeability consistent with a sand.
	User-defined Effective Soil Vapor	influence of a building. It is related to the			Represents a drainage layer underneath the
k_{v}	Permeability	size and shape of connected soil pores	1.00E-07	cm ²	foundation.
					Not used - conversion to soil gas concentration not
${ ho_b}^{A}$	Stratum A Soil Dry Bulk Density		NA	g/cm ³	required.
		Used with water-filled porosity to calculate			Default porosity provided in the model (USEPA,
n ^A	Stratum A Total Soil Porosity	air-filled porosity	0.39	unitless	2004).
		Used with total porosity to calculate air-filled			Default moisture content provided in the model
$\theta_{\sf w}^{\;\sf A}$	Stratum A Soil Water-filled porosity	porosity	0.076	cm ³ /cm ³	(USEPA, 2004).
$\rho_b^{\ B}$	Stratum B Soil Dry Bulk Density		NA	g/cm ³	Not Used
_					
		Used with water-filled porosity to calculate			
n ^B	Stratum B Total Soil Porosity	air-filled porosity (see below)	NA	unitless	Not Used
		Used with total porosity to calculate air-filled			
θ _w ^B ρ _b ^C	Stratum B Soil Water-filled porosity	porosity	NA		Not Used
ρ_b^{C}	Stratum C Soil Dry Bulk Density		NA	g/cm ³	Not Used
		Used with water-filled porosity to calculate		1	
n ^C	Stratum C Total Soil Porosity	air-filled porosity (see below)	NA	unitless	Not Used

Table A1-3 - Supplement A Parameters Used in the Johnson and Ettinger Model, Residential Land Use

Griggs and Walnut Groundwater Plume Site Las Cruces, NM

Symbol	Parameter	Description	Selected Value	Units	Sources
		Used with total porosity to calculate air-filled			
$\theta_{w^{C}}^{C}$	Stratum C Soil Water-filled porosity	porosity (see below)	NA	cm ³ /cm ³	Not Used
L _{crack}	Enclosed Space Floor Thickness		15	cm	Represents 6 inch thick concrete slab
Δ_{P}	Soil-Building Pressure Differential		40	g/cm-s ²	Default in the User's Guide (USEPA, 2004).
					Length and width is based on the assumption of a
L_{B}	Enclosed Space Floor Length		1180	cm	1,500 square foot home
W _B	Enclosed Space Floor Width		1180	cm	
H _B	Enclosed Space Heigh		244	cm	Indoor ceiling is assumed to be 8 feet
w	Floor-Wall Seam Crack Width	This assumed to be a gap present at the junction between the floor and the foundation perimeter. This gap is due to building design or concrete shrinkage. It represents the route for soil gas intrusion into a building. The crack-to-total area ratic (used to calculate vapor flow into the building) is proportional to the value of this parameter.	0.5	cm	Crack width and vapor permeability estimate produces a $Q_{\text{soil}}/Q_{\text{building}}$ ratio consistent with values published in the literature (Johnson, 2002). Calculated soil gas flow into structures (Qsoil) of 9.7 L/min) is higher than USEPA's default value for Q_{soil} of 5 L/min.
ER	Indoor air exchange rate	Building ventilation rate, expressed in units of air changes per hour (ACH)	0.25	(1/h)	USEPA, 2004
AT _C	Averaging Time for Carcinogens		NA	yrs	Not Used. Exposure parameters presented in Table 4.1 RME.
AT _{NC}	Averaging Time for Noncarcinogens		NA	yrs	Not Used. Exposure parameters presented in Table 4.1 RME.
ED	Exposure Duration		NA	yrs	Not Used. Exposure parameters presented in Table 4.1 RME.
EF	Exposure Frequency		NA	days/yr	Not Used. Exposure parameters presented in Table 4.1 RME.
TR	Target Risk for Carcinogens	Used to calculate risk-based concentration	NA	unitless	Not Used. Exposure parameters presented in Table 4.1 RME.
THQ	Target Hazard Quotient for Noncarcinogens	Used to calculate risk-based concentration	NA	days/yr	Not Used. Exposure parameters presented in Table 4.1 RME.

Table A1-3 - Supplement B Parameters Used in the Johnson and Ettinger Model, Non-Residential Land Use (PAL)

Griggs and Walnut Groundwater Plume Site Las Cruces, NM

Symbol	Parameter	Description	Selected Value	Units	Sources
T _S	Average Soil Temperature		20	°C	Based on Figure 8 from the User's Guide (USEPA, 2004)
L _F	Depth Below Grade to Bottom of Enclosed Space Floor	This is the depth from soil surface to the bottom of the floor in contact with soil	15	cm	Represents 6 inch thick concrete slab. Considered representative of structures at the residential development.
L _ί	Depth Below Grade to Top of Contamination	This is the depth from soil surface to the top of VOC-contaminated soil. It represents the depth of a VOC contaminant source in soil, or the "dry zone" between the surface and VOC contaminant source	152	cm	Based on the depth of shallow soil gas sampling (5 feet).
h _A	Thickness of Soil Stratum A		152	cm	Thickness of soil stratum A is assumed consistent with average depth to top of soil contamination.
h _B	Thickness of Soil Stratum B		NA	cm	Not Used
h _C	Thickness of Soil Stratum C		NA	cm	Not Used
	Soil Stratum A SCS Soil Type	Used to estimate soil vapor permeability A parameter associated with convective transport of vapors within the zone of	LS	unitless	Assumed to be loamy sand, based on soil classification results the U.S. Geological Survey. Soil permeability consistent with a sand.
k_v	User-defined Effective Soil Vapor Permeability	influence of a building. It is related to the size and shape of connected soil pores	1.00E-07	cm ²	Represents a drainage layer underneath the foundation.
$\rho_b^{\;A}$	Stratum A Soil Dry Bulk Density		NA	g/cm ³	Not used - conversion to soil gas concentration not required.
n ^A	Stratum A Total Soil Porosity	Used with water-filled porosity to calculate air-filled porosity (see below)	0.39	unitless	Default porosity provided in the model (USEPA, 2004).
θ_{w}^{A}	Stratum A Soil Water-filled porosity	Used with total porosity to calculate air-filled porosity	0.076		Default moisture content provided in the model (USEPA, 2004).
$\rho_b^{\ B}$	Stratum B Soil Dry Bulk Density		NA	g/cm ³	Not Used
n ^B	Stratum B Total Soil Porosity	Used with water-filled porosity to calculate air-filled porosity (see below)	NA	unitless	Not Used
$\frac{\theta_{\sf w}^{\;\;B}}{\rho_{\sf b}}$	Stratum B Soil Water-filled porosity Stratum C Soil Dry Bulk Density	Used with total porosity to calculate air- filled porosity	NA NA	cm ³ /cm ³	Not Used Not Used
n ^C	Stratum C Total Soil Porosity	Used with water-filled porosity to calculate air-filled porosity (see below)	NA		Not Used

Table A1-3 - Supplement B Parameters Used in the Johnson and Ettinger Model, Non-Residential Land Use (PAL)

Griggs and Walnut Groundwater Plume Site Las Cruces, NM

Symbol	Parameter	Description	Selected Value	Units	Sources
		Used with total porosity to calculate air-			
$\theta^{w'}{}^{C}$	Stratum C Soil Water-filled porosity	filled porosity (see below)	NA		Not Used
L _{crack}	Enclosed Space Floor Thickness		15	cm	Represents 6 inch thick concrete slab.
Δ_{P}	Soil-Building Pressure Differential		40	g/cm-s ²	Default in the User's Guide (USEPA, 2004).
L_B	Enclosed Space Floor Length		3048	cm	Length and width is based on the assumption of a 10,000 square foot building
W_{B}	Enclosed Space Floor Width		3048	cm	
H _B	Enclosed Space Height		366	cm	Indoor ceiling is assumed to be 12 feet.
w	Floor-Wall Seam Crack Width	This assumed to be a gap present at the junction between the floor and the foundation perimeter. This gap is due to building design or concrete shrinkage. It represents the route for soil gas intrusion into a building. The crack-to-total area ratio (used to calculate vapor flow into the building) is proportional to the value of this parameter.	0.5	cm	Crack width and vapor permeability produce a Q_{soil} of 25 L/min. It is uncertain if these assumptions overstate or understate vapor intrusion. Soil vapor flow has been reported only for residences, not commercial/municipal buildings.
ER	Indoor air exchange rate	Building ventilation rate, expressed in units of air changes per hour (ACH)	0.8	(1/h)	Estimated using outside air requirements presented in ASHRAE, 2001.
AT _C	Averaging Time for Carcinogens		NA	yrs	Not Used. Exposure parameters presented in Table 4.1 RME.
AT _{NC}	Averaging Time for Noncarcinogens		NA	yrs	Not Used. Exposure parameters presented in Table 4.1 RME.
ED	Exposure Duration		NA	yrs	Not Used. Exposure parameters presented in Table 4.1 RME.
EF	Exposure Frequency		NA	days/yr	Not Used. Exposure parameters presented in Table 4.1 RME.
TR	Target Risk for Carcinogens	Used to calculate risk-based concentration	NA	unitless	Not Used. Exposure parameters presented in Table 4.1 RME.
THQ	Target Hazard Quotient for Noncarcinogens	Used to calculate risk-based concentration	NA	days/yr	Not Used. Exposure parameters presented in Table 4.1 RME.

Table A1-3 - Supplement C MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY

Griggs and Walnut Groundwater Plume Site Las Cruces, NM

Exposure Point Concentration	n (RME) - Maxim	ium			
				Modeled	Modeled
	PCE in Soil	PCE in Soil	PCE in Soil	Indoor Air	Indoor Air
	Gas	Gas	Gas	Concentration	Concentration
Exposure Point	(ppbv)	(ug/L)	(ug/m³)	(ug/m³)	(mg/m ³)
Property A	460	3.17	3,173	8.41	0.00841
Property B	644	4.44	4,442	11.77	0.01177
Property C	578	3.99	3,987	10.56	0.01056
Property D	443	3.06	3,056	8.10	0.00810
Property E	248	1.71	1,711	4.53	0.00453
Property F	411	2.84	2,835	7.51	0.00751
Property G	228	1.57	1,573	4.17	0.00417

Exposure Point Concentration	n (CTE) - Averag	е			
				Modeled	Modeled
	PCE in Soil	PCE in Soil	PCE in Soil	Indoor Air	Indoor Air
	Gas	Gas	Gas	Concentration	Concentration
Exposure Point	(ppbv)	(ug/L)	(ug/m³)	(ug/m³)	(mg/m³)
Property A	157	1.08	1,083	2.87	0.00287
Property B	236	1.62	1,624	4.30	0.00430
Property C	313	2.16	2,158	5.72	0.00572
Property D	207	1.42	1,425	3.77	0.00377
Property E	167	1.15	1,155	3.06	0.00306
Property F	282	1.94	1,944	5.15	0.00515
Property G	174	1.20	1,200	3.18	0.00318

Notes:

Attenuation Factor from Johnson and Ettinger Model

(Residential) 2.65E-03

Molecular Weight (MW) -

PCE 165.83

Molar Volume (MV) @ 20

oC and 1 atm 24

Unit Conversion Equations:

PCE (ug/L) = PCE (ppbv) x MW (g/mol) / MV (L/mol) / 1000

PCE (ug/m3) = PCE (ug/L) x 1000 (L/m3) PCE (mg/m3) = PCE (ug/m3) / 1000 (mg/ug)

PCE - perchloroethylene

Table A1-3 - Supplement D MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY

Griggs and Walnut Groundwater Plume Site Las Cruces, NM

Exposure Point Concentratio	n (RME) - Maxim	num			
				Modeled	Modeled
	PCE in Soil	PCE in Soil	PCE in Soil	Indoor Air	Indoor Air
	Gas	Gas	Gas	Concentration	Concentration
Exposure Point	(ppbv)	(ug/L)	(ug/m³)	(ug/m³)	(mg/m³)
PAL Boxing Facility	206	1.42	1,421	0.49	0.00049

Notes:

Attenuation Factor from Johnson and Ettinger Model

(Residential) 3.43E-04

Molecular Weight (MW) -

PCE 165.83

Molar Volume (MV) @ 20

oC and 1 atm 24

Unit Conversion Equations:

PCE (ug/L) = PCE (ppbv) x MW (g/mol) / MV (L/mol) / 1000

PCE (ug/m3) = PCE (ug/L) x 1000 (L/m3) PCE (mg/m3) = PCE (ug/m3) / 1000 (mg/ug)

PCE - perchloroethylene

Table A1-4.1 RME VALUES USED FOR DAILY INTAKE CALCULATIONS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Medium: Groundwater

Exposure Medium: Indoor Air (Vapor Intrusion)

Exposure Route	Receptor Population	Receptor Age	Exposure Point	Parameter Code	Parameter Definition	Value	Units	Rationale/ Reference	Intake Equation/ Model Name
Inhalation	Resident	Adult	Indoor Air	CA	Chemical Concentration in Air	See Table 3.1.RME	mg/m³	See Table 3.1.RME	CDI (mg/kg-day) =
			(Vapor Intrusion)	IN	Inhalation Rate	20	m³/day	EPA, 1991	CA x IN x EF x ED x 1/BW x 1/AT
				EF	Exposure Frequency	350	days/year	EPA, 1991	CA calculated using Johnson and Ettinger Model
				ED	Exposure Duration	24	years	EPA, 1991	based on measured soil vapor concentrations.
				BW	Body Weight	70	kg	EPA, 1991	
				AT-N	Averaging Time (Non-Cancer)	8,760	days	EPA, 1989	
		Child	Indoor Air	CA	Chemical Concentration in Air	See Table 3.1.RME	mg/m³	See Table 3.1.RME	CDI (mg/kg-day) =
			(Vapor Intrusion)	IN	Inhalation Rate	10	m³/day	EPA R6 (1)	CA x IN x EF x ED x 1/BW x 1/AT
				EF	Exposure Frequency	350	days/year	EPA, 1991	CA calculated using Johnson and Ettinger Model
				ED	Exposure Duration	6	years	EPA, 1991	based on measured soil vapor concentrations.
				BW	Body Weight	15	kg	EPA, 1991	
				AT-N	Averaging Time (Non-Cancer)	2,190	days	EPA, 1989	
		Child/Adult	Indoor Air	CA	Chemical Concentration in Air	See Table 3.1.RME	mg/m ³	See Table 3.1.RME	CDI (mg/kg-day) =
			(Vapor Intrusion)	IN-A	Inhalation Rate, Adult	20	m³/day	EPA, 1991	CA x IN-Adj x EF x 1/AT
				IN-C	Inhalation Rate, Child	10	m³/day	- ()	CA calculated using Johnson and Ettinger Model
				IN-Adj	Inhalation Rate, Age-adjusted	10.9	m³/hour	calculated	based on measured soil vapor concentrations.
				EF	Exposure Frequency	350	days/year	EPA, 1991	
				ED-A	Exposure Duration, Adult	24	years	EPA, 1991	IN-Adj (m³-year/kg-day) =
				ED-C	Exposure Duration, Child	6	years	EPA, 1991	(ED-C x IN-C / BW-C) + (ED-A x IN-A / BW-A)
				BW-A	Body Weight , Adult	70	kg	EPA, 1991	
				BW-C	Body Weight, Child	15	kg	EPA, 1991	
				AT-C	Averaging Time (Cancer)	25,550	days	EPA, 1989	

Table A1-4.1 RME VALUES USED FOR DAILY INTAKE CALCULATIONS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Medium: Groundwater

Exposure Medium: Indoor Air (Vapor Intrusion)

Exposure Route	Receptor Population	Receptor Age	Exposure Point	Parameter Code	Parameter Definition	Value	Units	Rationale/ Reference	Intake Equation/ Model Name
Inhalation	Industrial Worker	Adult	Indoor Air	CA	Chemical Concentration in Air	See Table 3.1.RME	mg/m³	See Table 3.1.RME	CDI (mg/kg-day) =
(cont.)	(PAL Boxing Facility)		(Vapor Intrusion)	IN	Inhalation Rate	20	m ³ /8 hr work day	EPA, 1991	CA x IN x EF x ED x 1/BW x 1/AT
				EF	Exposure Frequency	250	days/year	EPA, 1991	CA calculated using Johnson and Ettinger Model
				ED	Exposure Duration	25	years	EPA, 1991	based on measured soil vapor concentrations.
				BW	Body Weight	70	kg	EPA, 1991	
				AT-N	Averaging Time (Non-Cancer)	9,125	days	EPA, 1989	
				AT-C	Averaging Time (Cancer)	25,550	days	EPA, 1989	
	Recreational User	Adolescent	Indoor Air	CA	Chemical Concentration in Air	See Table 3.1.RME	mg/m³	See Table 3.1.RME	CDI (mg/kg-day) =
	(PAL Boxing Facility)		(Vapor Intrusion)	IN	Inhalation Rate	20	m ³ /day	EPA, 1991	CA x IN x EF x ED x 1/BW x 1/AT
				EF	Exposure Frequency	120	days/year	(2)	CA calculated using Johnson and Ettinger Model
				ET	Exposure Time	4	hours/day	(2)	based on measured soil vapor concentrations.
				ED	Exposure Duration	12	years	(2)	
				BW	Body Weight	45	kg	(3)	
				AT-N	Averaging Time (Non-Cancer)	4,380	days	EPA, 1989	
				AT-C	Averaging Time (Cancer)	25,550	days	EPA, 1989	

Sources:

EPA, 1989: Risk Assessment Guidance for Superfund. Vol.1: Human Health Evaluation Manual, Part A. OERR. EPA/540/1-89/002.

EPA, 1991: Risk Assessment Guidance for Superfund. Vol.1: Human Health Evaluation Manual - Supplemental Guidance, Standard Default Exposure Factors. Interim Final. OSWER Directive 9285.6-03.

- (1) EPA Region 6, Undated: Memorandum, Central Tendency and RME Exposure Parameters.
- (2) Best Professional Judgement.
- (3) Recreational use scenario body weight assumption is an averaged value for a child ranging between 6 and 18 years of age.

Table A1-5.1 NON-CANCER TOXICITY DATA -- ORAL/DERMAL

Griggs and Walnut Ground Water Plume Site

Chemical of Potential	Chronic/ Subchronic	Subchronic		Oral Absorption Efficiency for Dermal		for Dermal (2)	Primary Target	Combined Uncertainty/Modifying	RfD:Target Organ(s)	
Concern		Value	Units	(1)	Value	Units	Organ(s)	Factors	Source(s)	Date(s) (MM/DD/YYYY)
Benzene	Chronic	4.0E-03	mg/kg-day	1	4.0E-03	mg/kg-day	Blood	300/1	IRIS	3/22/2006
Benzene	Subchronic	3.0E-03	mg/kg-day	1	3.0E-03	mg/kg-day	Blood, Immune	3000	NCEA	7/2/1996
Methyl tertiary butyl ether (MTBE)	Chronic/Subchronic	N/A N/A		N/A	N/A	N/A	N/A	N/A	IRIS	3/29/2004
Tetrachloroethylene	Chronic	1.0E-02 mg/kg-day		1	1.0E-02	mg/kg-day	Liver	1000/1	IRIS	3/22/2006
Tetrachloroethylene	Subchronic	1.0E-01	mg/kg-day	1	1.0E-01	mg/kg-day	Liver	100	HEAST	7/1/1997

Footnote Instructions:

(1) Source: Risk Assessment Guidance for Superfund. Volume 1: Human Health Evalution Manual (Part E, Supplemental Guidance for Dermal Risk Assessment) Final. Section 4.2 and Exhibit 4-1.

(2) See Risk Assessment text for the derivation of the "Absorbed RfD for Dermal"

Definitions: HEAST = Health Effects Assessment Summary Tables

IRIS = Integrated Risk Information System

NCEA = National Center for Environmental Assessment

Table A1-5.2 NON-CANCER TOXICITY DATA -- INHALATION

Griggs and Walnut Ground Water Plume Site

Chemical of Potential	Chronic/ Subchronic			Extrapolat	ted RfD (1)	Primary Target	Combined Uncertainty/Modifying	RfC : Target Organ(s)		
Concern		Value	Units	Value	Units	Organ(s)	Factors	Source(s)	Date(s) (MM/DD/YYYY)	
Benzene	Chronic	3.0E-02	mg/m³	8.6E-03	mg/kg/day	Blood	300/1	IRIS	3/22/2006	
Benzene	Subchronic	6.0E-02	mg/m ³	1.7E-02	mg/kg/day	Blood	100	NCEA	7/2/1996	
Methyl tertiary butyl ether (MTBE)	Chronic	3.0E+00	mg/m ³	8.6E-01	mg/kg-day	Liver, Kidney	100/1	IRIS	3/22/2006	
Tetrachloroethylene	Chronic/Subchronic	4.0E-01	mg/m3	1.1E-01	mg/kg-day	Liver, Kidney	N/A	NCEA	6/20/1997	

(1) Inhalation RfC value was converted to a corresponding RfD value, assuming human body weight of 70 kg and inhalation rate of 20 ${\rm m}^3$ /day,

as follows:

RfD $[mg/kg/day] = RfC [mg/m3] \times 20 [m3/day] / 70 [kg]$

Definitions: IRIS = Integrated Risk Information System

NA = Not Available

NCEA = National Center for Environmental Assessment

Table A1-6.1 CANCER TOXICITY DATA -- ORAL/DERMAL

Griggs and Walnut Ground Water Plume Site

Chemical of Potential Concern	Oral Cancer	Slope Factor	Oral Absorption Efficiency for Dermal		cer Slope Factor ermal	Weight of Evidence/ Cancer Guideline	Oral CSF		
Concern	Value	Units	(1)	Value	Units	Description	Source(s)	Date(s) (MM/DD/YYYY)	
Benzene	5.5E-02	(mg/kg-day) ⁻¹	1	5.5E-02	(mg/kg-day) ⁻¹	Α	IRIS	3/22/2006	
Methyl tertiary butyl ether (MTBE)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Tetrachloroethylene	5.4E-01	(mg/kg-day) ⁻¹	1	5.4E-01	(mg/kg-day) ⁻¹	C - B2	OSWER	6/12/2003	

(1) Source: Risk Assessment Guidance for Superfund: Volume 1: Human Health Evaluation Manual (Part E, Supplemental Guidance for Dermal Risk Assessment) Final. Section 4.2 and Exhibit 4-1.

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Definitions:

OSWER = Office of Solid Waste and Emergency Response

IRIS = Integrated Risk Information System

(2) See Risk Assessment text for derivation of the "Absorbed Cancer Slope Factor for Dermal".

Weight of Evidence definitions:

Group A chemicals (human carcinogens) are agents for which there is sufficient evidence of carcinogenicity based on evidence from epidemiological studies.

Group B2 chemicals (probable human carcinogens) are agents for which there is sufficient evidence of carcinogenicity in animals but inadequate or a lack of evidence in humans.

Group C chemicals (possible human carcinogens) are agents for which there is limited evidence of carcinogenicity in animals and inadequate or a lack of human data.

Table A1-6.2 CANCER TOXICITY DATA -- INHALATION

Griggs and Walnut Ground Water Plume Site

Chemical of Potential	Unit	Risk	Inhalation Cand	er Slope Factor	Weight of Evidence/ Cancer Guideline	halation CSF	
Concern	Value	Units	Value	Units	Description	Source(s)	Date(s) (MM/DD/YYYY)
Benzene	7.8E-06	(µg/m³) ⁻¹	2.7E-02	(mg/kg-day) ⁻¹	Α	IRIS	3/22/2006
Methyl tertiary butyl ether (MTBE)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tetrachloroethylene	5.9E-06	(µg/m³) ⁻¹	2.1E-02	(mg/kg-day) ⁻¹	C - B2	OSWER	6/12/2003

Weight of Evidence definitions:

Group A chemicals (human carcinogens) are agents for which there is sufficient evidence of carcinogenicity based on evidence from epidemiological studies.

Group B2 chemicals (probable human carcinogens) are agents for which there is sufficient evidence of carcinogenicity in animals but inadequate or a lack of evidence in humans.

Group C chemicals (possible human carcinogens) are agents for which there is limited evidence of carcinogenicity in animals and inadequate or a lack of human data.

Definitions: OSWER = Office of Solid Waste and Emergency Response

IRIS = Integrated Risk Information System

Table A1-7.1 RME CALCULATION OF CHEMICAL CANCER RISKS AND NON-CANCER HAZARDS REASONABLE MAXIMUM EXPOSURE Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future Receptor Population: Resident Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Exposure Route	Chemical of	EPC			Cancer	Risk Calcula	ations			Non-Car	ncer Hazard Calc	culations	
				Potential Concern	Value	Units	Intake/Exposure	Concentration	CSF	/Unit Risk	Cancer Risk	Intake/Exposu	re Concentration	RfD/	/RfC	Hazard Quotient
							Value	Units	Value	Units		Value	Units	Value	Units	
Ground Water	Indoor Air	Indoor Air (Property A)	Inhalation	TETRACHLOROETHYLENE (PCE)	8.4E-03	mg/m ³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	2.3E-03	mg/kg/day	1.1E-01	mg/kg/day	2.1E-02
		, ,	Exp. Route Total			•	ì			•	0.0E+00				•	2.1E-02
		Exposure Point Total									0.0E+00					2.1E-02
	Exposure Medium Total										0.0E+00					2.1E-02
Ground Water and Total											0.0E+00					2.1E-02
Ground Water	Indoor Air	Indoor Air (Property B)	Inhalation	TETRACHLOROETHYLENE (PCE)	1.2E-02	mg/m ³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	3.2E-03	mg/kg/day	1.1E-01	mg/kg/day	2.9E-02
		(1 Toperty B)	Exp. Route Total		-	l	-	1		1	0.0E+00				1	2.9E-02
		Exposure Point Total	Exp. Rodie Total								0.0E+00					2.9E-02
	Exposure Medium Total			<u> </u>							0.0E+00					2.9E-02
Ground Water and Total											0.0E+00					2.9E-02
Ground Water	Indoor Air	Indoor Air (Property C)	Inhalation	TETRACHLOROETHYLENE (PCE)	1.1E-02	mg/m ³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	2.9E-03	mg/kg/day	1.1E-01	mg/kg/day	2.6E-02
			Exp. Route Total								0.0E+00					2.6E-02
		Exposure Point Total									0.0E+00					2.6E-02
	Exposure Medium Total										0.0E+00					2.6E-02
Ground Water and Total											0.0E+00					2.6E-02
Ground Water	Indoor Air	Indoor Air (Property D)	Inhalation	TETRACHLOROETHYLENE (PCE)	8.1E-03	mg/m ³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	2.2E-03	mg/kg/day	1.1E-01	mg/kg/day	2.0E-02
			Exp. Route Total								0.0E+00					2.0E-02
		Exposure Point Total									0.0E+00					2.0E-02
	Exposure Medium Total										0.0E+00					2.0E-02
Ground Water and Total											0.0E+00					2.0E-02
Ground Water	Indoor Air	Indoor Air (Property E)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.5E-03	mg/m ³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	1.2E-03	mg/kg/day	1.1E-01	mg/kg/day	1.1E-02
			Exp. Route Total								0.0E+00					1.1E-02
		Exposure Point Total									0.0E+00					1.1E-02
	Exposure Medium Total			1							0.0E+00					1.1E-02
Ground Water and Total											0.0E+00					1.1E-02
Ground Water	Indoor Air	Indoor Air (Property F)	Inhalation	TETRACHLOROETHYLENE (PCE)	7.5E-03	mg/m ³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	2.0E-03	mg/kg/day	1.1E-01	mg/kg/day	1.9E-02
		(,,,,	Exp. Route Total		1						0.0E+00				1	1.9E-02
	į į	Exposure Point Total	•								0.0E+00					1.9E-02
	Exposure Medium Total	•		•							0.0E+00					1.9E-02
Ground Water and Total	•										0.0E+00					1.9E-02
Ground Water	Indoor Air	Indoor Air (Property G)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.2E-03	mg/m ³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	1.1E-03	mg/kg/day	1.1E-01	mg/kg/day	1.0E-02
li .		(i iopolity o)	Exp. Route Total		L	'	1	1			0.0E+00					1.0E-02
		Exp. Route Total		ll							0.02.00					
		Exposure Point Total	•								0.0E+00					1.0E-02
	Exposure Medium Total	Exposure Point Total									0.0E+00 0.0E+00					1.0E-02 1.0E-02

Table A1-7.1 RME CALCULATION OF CHEMICAL CANCER RISKS AND NON-CANCER HAZARDS REASONABLE MAXIMUM EXPOSURE Griggs and Walnut Ground Water Plume Site

cenario Timeframe: Current/Future Receptor Population: Resident Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Exposure Route	Chemical of	EPC			Cance	r Risk Calcula	ations			Non-Can	cer Hazard Calc	ulations	
				Potential Concern	Value	Units	Intake/Exposure	e Concentration	CSF	/Unit Risk	Cancer Risk	Intake/Exposur	e Concentration	RfD/I	RfC	Hazard Quotient
							Value	Units	Value	Units		Value	Units	Value	Units	
Ground Water	Indoor Air	Indoor Air (Property A)	Inhalation	TETRACHLOROETHYLENE (PCE)	8.4E-03	mg/m³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	5.4E-03	mg/kg/day	1.1E-01	mg/kg/day	4.9E-02
			Exp. Route Total								0.0E+00					4.9E-02
		Exposure Point Total									0.0E+00					4.9E-02
	Exposure Medium Total										0.0E+00					4.9E-02
Ground Waterand Total											0.0E+00					4.9E-02
Ground Water	Indoor Air	Indoor Air (Property B)	Inhalation	TETRACHLOROETHYLENE (PCE)	1.2E-02	mg/m³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	7.5E-03	mg/kg/day	1.1E-01	mg/kg/day	6.8E-02
		(**************************************	Exp. Route Total								0.0E+00					6.8E-02
		Exposure Point Total									0.0E+00					6.8E-02
	Exposure Medium Total	F		1							0.0E+00					6.8E-02
Ground Waterand Total											0.0E+00					6.8E-02
Ground Water	Indoor Air	Indoor Air (Property C)	Inhalation	TETRACHLOROETHYLENE (PCE)	1.1E-02	mg/m³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	6.8E-03	mg/kg/day	1.1E-01	mg/kg/day	6.1E-02
			Exp. Route Total								0.0E+00					6.1E-02
		Exposure Point Total									0.0E+00					6.1E-02
	Exposure Medium Total										0.0E+00					6.1E-02
Ground Waterand Total											0.0E+00					6.1E-02
Ground Water	Indoor Air	Indoor Air (Property D)	Inhalation	TETRACHLOROETHYLENE (PCE)	8.1E-03	mg/m³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	5.2E-03	mg/kg/day	1.1E-01	mg/kg/day	4.7E-02
			Exp. Route Total				ĺ				0.0E+00					4.7E-02
		Exposure Point Total									0.0E+00					4.7E-02
	Exposure Medium Total										0.0E+00					4.7E-02
Ground Waterand Total											0.0E+00					4.7E-02
Ground Water	Indoor Air	Indoor Air (Property E)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.5E-03	mg/m³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	2.9E-03	mg/kg/day	1.1E-01	mg/kg/day	2.6E-02
			Exp. Route Total								0.0E+00					2.6E-02
		Exposure Point Total									0.0E+00					2.6E-02
	Exposure Medium Total										0.0E+00					2.6E-02
Ground Waterand Total											0.0E+00					2.6E-02
Ground Water	Indoor Air	Indoor Air (Property F)	Inhalation	TETRACHLOROETHYLENE (PCE)	7.5E-03	mg/m³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	4.8E-03	mg/kg/day	1.1E-01	mg/kg/day	4.4E-02
			Exp. Route Total								0.0E+00					4.4E-02
		Exposure Point Total									0.0E+00					4.4E-02
	Exposure Medium Total										0.0E+00					4.4E-02
Ground Waterand Total											0.0E+00					4.4E-02
Ground Water	Indoor Air	Indoor Air (Property G)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.2E-03	mg/m³	NA	mg/kg/day	NA	1/(mg/kg-day)	NA	2.7E-03	mg/kg/day	1.1E-01	mg/kg/day	2.4E-02
		, , , ,	Exp. Route Total		•		i	•			0.0E+00				•	2.4E-02
I		Exposure Point Total									0.0E+00					2.4E-02
	Exposure Medium Total										0.0E+00					2.4E-02

Table A1-7.1 RME CALCULATION OF CHEMICAL CANCER RISKS AND NON-CANCER HAZARDS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future Receptor Population: Resident Receptor Age: Adult/Child

Medium	Exposure Medium	Exposure Point	Exposure Route	Chemical of	E	PC		Cance	r Risk Calcula	itions			Non-Cano	er Hazard Calcu	lations	
				Potential Concern	Value	Units	Intake/Exposure	e Concentration	CSF	/Unit Risk	Cancer Risk	Intake/Exposu	ire Concentration	RfD	/RfC	Hazard Quotient
							Value	Units	Value	Units		Value	Units	Value	Units	
Ground Water	Indoor Air	Indoor Air (Property A)	Inhalation	TETRACHLOROETHYLENE (PCE)	8.4E-03	mg/m³	1.2E-03	mg/kg/day	2.1E-02	1/(mg/kg-day)	2.6E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								2.6E-05					0.0E+00
		Exposure Point Total									2.6E-05					0.0E+00
	Exposure Medium Total										2.6E-05					0.0E+00
Ground Waterand Total											2.6E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property B)	Inhalation	TETRACHLOROETHYLENE (PCE)	1.2E-02	mg/m³	1.7E-03	mg/kg/day	2.1E-02	1/(mg/kg-day)	3.6E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total				ì	<u> </u>		•	3.6E-05		•			0.0E+00
		Exposure Point Total									3.6E-05					0.0E+00
	Exposure Medium Total										3.6E-05					0.0E+00
Ground Waterand Total											3.6E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property C)	Inhalation	TETRACHLOROETHYLENE (PCE)	1.1E-02	mg/m³	1.6E-03	mg/kg/day	2.1E-02	1/(mg/kg-day)	3.2E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total				ì	<u> </u>	•	•	3.2E-05		•			0.0E+00
		Exposure Point Total									3.2E-05					0.0E+00
	Exposure Medium Total										3.2E-05					0.0E+00
Ground Waterand Total	·										3.2E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property D)	Inhalation	TETRACHLOROETHYLENE (PCE)	8.1E-03	mg/m³	1.2E-03	mg/kg/day	2.1E-02	1/(mg/kg-day)	2.5E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								2.5E-05					0.0E+00
		Exposure Point Total									2.5E-05					0.0E+00
	Exposure Medium Total										2.5E-05					0.0E+00
Ground Waterand Total											2.5E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property E)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.5E-03	mg/m³	6.7E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	1.4E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								1.4E-05					0.0E+00
		Exposure Point Total									1.4E-05					0.0E+00
	Exposure Medium Total										1.4E-05					0.0E+00
Ground Waterand Total	,		•		,			,			1.4E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property F)	Inhalation	TETRACHLOROETHYLENE (PCE)	7.5E-03	mg/m³	1.1E-03	mg/kg/day	2.1E-02	1/(mg/kg-day)	2.3E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								2.3E-05					0.0E+00
		Exposure Point Total									2.3E-05					0.0E+00
	Exposure Medium Total										2.3E-05					0.0E+00
Ground Waterand Total										•	2.3E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property G)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.2E-03	mg/m³	6.2E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	1.3E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								1.3E-05					0.0E+00
		Exposure Point Total	-								1.3E-05					0.0E+00
	Exposure Medium Total			Tr.							1.3E-05					0.0E+00
Ground Waterand Total											1.3E-05	1				0.0E+00

Table A1-7.1 CTE CALCULATION OF CHEMICAL CANCER RISKS AND NON-CANCER HAZARDS CENTRAL TENDENCY EXPOSURE Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future Receptor Population: Resident Receptor Age: Adult/Child

Medium	Exposure Medium	Exposure Point	Exposure Route	Chemical of	E	PC PC		Cance	r Risk Calcula	tions			Non-Cano	er Hazard Calcul	ations	
				Potential Concern	Value	Units	Intake/Exposure	Concentration	CSF	/Unit Risk	Cancer Risk	Intake/Exposu	re Concentration	RfD/	RfC	Hazard Quotient
							Value	Units	Value	Units		Value	Units	Value	Units	
Ground Water	Indoor Air	Indoor Air (Property A)	Inhalation	TETRACHLOROETHYLENE (PCE)	2.9E-03	mg/m³	4.3E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	8.8E-06	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								8.8E-06					0.0E+00
		Exposure Point Total									8.8E-06					0.0E+00
	Exposure Medium Total										8.8E-06					0.0E+00
Ground Waterand Total	1		1		_					1	8.8E-06			1		0.0E+00
Ground Water	Indoor Air	Indoor Air (Property B)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.3E-03	mg/m³	6.4E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	1.3E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								1.3E-05					0.0E+00
		Exposure Point Total									1.3E-05					0.0E+00
	Exposure Medium Total										1.3E-05					0.0E+00
Ground Waterand Total											1.3E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property C)	Inhalation	TETRACHLOROETHYLENE (PCE)	5.7E-03	mg/m³	8.5E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	1.8E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								1.8E-05		•			0.0E+00
		Exposure Point Total									1.8E-05					0.0E+00
	Exposure Medium Total										1.8E-05					0.0E+00
Ground Waterand Total											1.8E-05					0.0E+00
Ground Water	Indoor Air	Indoor Air (Property D)	Inhalation	TETRACHLOROETHYLENE (PCE)	3.8E-03	mg/m³	5.6E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	1.2E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								1.2E-05					0.0E+00
		Exposure Point Total									1.2E-05					0.0E+00
	Exposure Medium Total										1.2E-05					0.0E+00
Ground Waterand Total					1	1		1		1	1.2E-05			1		0.0E+00
Ground Water	Indoor Air	Indoor Air (Property E)	Inhalation	TETRACHLOROETHYLENE (PCE)	3.1E-03	mg/m³	4.5E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	9.4E-06	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								9.4E-06					0.0E+00
		Exposure Point Total									9.4E-06					0.0E+00
Ground Waterand Total	Exposure Medium Total										9.4E-06					0.0E+00
Ground waterand Total	1		1		1					1	9.4E-06			1	1	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property F)	Inhalation	TETRACHLOROETHYLENE (PCE)	5.1E-03	mg/m³	7.6E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	1.6E-05	NA	mg/kg/day	NA	mg/kg/day	NA
			Exp. Route Total								1.6E-05					0.0E+00
		Exposure Point Total	<u> </u>								1.6E-05					0.0E+00
	Exposure Medium Total										1.6E-05					0.0E+00
Ground Waterand Total	1				,	1			1		1.6E-05				1	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property G)		TETRACHLOROETHYLENE (PCE)	3.2E-03	mg/m³	4.7E-04	mg/kg/day	2.1E-02	1/(mg/kg-day)	9.7E-06	NA	mg/kg/day	NA	mg/kg/day	NA
	.		Exp. Route Total								9.7E-06					0.0E+00
		Exposure Point Total									9.7E-06					0.0E+00
	Exposure Medium Total			p-							9.7E-06					0.0E+00 0.0E+00
Ground Waterand Total											9.7E-06					

Table A1-7.2 RME CALCULATION OF CHEMICAL CANCER RISKS AND NON-CANCER HAZARDS REASONABLE MAXIMUM EXPOSURE Griggs and Walnut Ground Water Plume Site

cenario Timeframe: Current/Future Receptor Population: Industrial Worker Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Exposure Route	Chemical of	EPC			Cance	r Risk Calculat	tions						
				Potential Concern	Value	Units	Intake/Exposure	Concentration	CSF	Unit Risk	Cancer Risk	Intake/Exposur	e Concentration	RfD/	RfC	Hazard Quotient
							Value	Units	Value	Units		Value	Units	Value	Units	
Ground Water	Indoor Air	Indoor Air (PAL Boxing Facility)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.9E-04	mg/m³	3.4E-05	mg/kg/day	2.1E-02	1/(mg/kg-day)	7.0E-07	9.5E-05	mg/kg/day	1.1E-01	mg/kg/day	8.6E-04
			Exp. Route Total								7.0E-07					8.6E-04
		Exposure Point Total									7.0E-07					8.6E-04
	Exposure Medium Total										7.0E-07					8.6E-04
Ground Waterand Total	erand Total									7.0E-07				8.6E-04		

Table A1-7.2 RME CALCULATION OF CHEMICAL CANCER RISKS AND NON-CANCER HAZARDS REASONABLE MAXIMUM EXPOSURE Griggs and Walnut Ground Water Plume Site

cenario Timeframe: Current/Future Receptor Population: Recreator (Boxing Facility User) Receptor Age: Adolescent

Medium	Exposure Medium	Exposure Point	Exposure Route	Chemical of	EPC			Cance	r Risk Calcula	ions		Non-Cancer Hazard Calculations				
				Potential Concern	Value	Units	Intake/Exposure	Concentration	CSF	Unit Risk	Cancer Risk	Intake/Exposur	e Concentration	RfD/	RfC	Hazard Quotient
							Value	Units	Value	Units		Value	Units	Value	Units	
Ground Water	Indoor Air	Indoor Air (PAL Boxing Facility)	Inhalation	TETRACHLOROETHYLENE (PCE)	4.9E-04	mg/m ³	2.0E-06	mg/kg/day	2.1E-02	1/(mg/kg-day)	4.2E-08	7.6E-06	mg/kg/day	1.1E-01	mg/kg/day	6.9E-05
			Exp. Route Total								4.2E-08					6.9E-05
		Exposure Point Total									4.2E-08					6.9E-05
	Exposure Medium Total										4.2E-08					6.9E-05
Ground Waterand Total									4.2E-08					6.9E-05		

Table A1-9.1 RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe:	Current/Future
Receptor Population:	Resident
Receptor Age: Adult	

Medium	Exposure Medium	Exposure Point	Chemical of Potential		Carcir	nogenic Risk		Non-Carcin	ogenic Hazard (Quotient		
			Concern	Ingestion	Inhalation	Dermal	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Total
Ground Water	Indoor Air	Indoor Air (Property A)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	2.1E-02	NA	2.1E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	2.1E-02	NA	2.1E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	2.1E-02	NA	2.1E-02
Ground Water and Total				NA	NA	NA	0.0E+00		NA	2.1E-02	NA	2.1E-02
Ground Water	Indoor Air	Indoor Air (Property B)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	2.9E-02	NA	2.9E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	2.9E-02	NA	2.9E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	2.9E-02	NA	2.9E-02
Ground Water and Total				NA	NA	NA	0.0E+00		NA	2.9E-02	NA	2.9E-02
Ground Water	Indoor Air	Indoor Air (Property C)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	2.6E-02	NA	2.6E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	2.6E-02	NA	2.6E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	2.6E-02	NA	2.6E-02
Ground Water and Total				NA	NA	NA	0.0E+00		NA	2.6E-02	NA	2.6E-02
Ground Water	Indoor Air	Indoor Air (Property D)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	2.0E-02	NA	2.0E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	2.0E-02	NA	2.0E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	2.0E-02	NA	2.0E-02
Ground Water and Total				NA	NA	NA	0.0E+00		NA	2.0E-02	NA	2.0E-02
Ground Water	Indoor Air	Indoor Air (Property E)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	1.1E-02	NA	1.1E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	1.1E-02	NA	1.1E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	1.1E-02	NA	1.1E-02
Ground Water and Total				NA	NA	NA	0.0E+00		NA	1.1E-02	NA	1.1E-02
Ground Water	Indoor Air	Indoor Air (Property F)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	1.9E-02	NA	1.9E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	1.9E-02	NA	1.9E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	1.9E-02	NA	1.9E-02
Ground Water and Total				NA	NA	NA	0.0E+00		NA	1.9E-02	NA	1.9E-02
Ground Water	Indoor Air	Indoor Air (Property G)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	1.0E-02	NA	1.0E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	1.0E-02	NA	1.0E-02
	Exposure Medium Total		•	NA	NA	NA	0.0E+00		NA	1.0E-02	NA	1.0E-02
Ground Water and Total				NA	NA	NA	0.0E+00	L	NA	1.0E-02	NA	1.0E-02

Total Circulatory HI Across Media =	NA
Total Kidney HI Across Media =	NA

Table A1-9.1 RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

1	
Scenario Timeframe:	Current/Future
Receptor Population:	Resident
Receptor Age: Child	
receptor Age. Offile	

Medium	Exposure Medium	Exposure Point	Chemical of Potential		Carcin	nogenic Risk		Non-Carci	nogenic Hazard (Quotient		
			Concern	Ingestion	Inhalation	Dermal	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Total
Ground Water	Indoor Air	Indoor Air (Property A)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	4.9E-02	NA	4.9E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	4.9E-02	NA	4.9E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	4.9E-02	NA	4.9E-02
Ground Waterand Total				NA	NA	NA	0.0E+00		NA	4.9E-02	NA	4.9E-02
Ground Water	Indoor Air	Indoor Air (Property B)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	6.8E-02	NA	6.8E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	6.8E-02	NA	6.8E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	6.8E-02	NA	6.8E-02
Ground Waterand Total				NA	NA	NA	0.0E+00		NA	6.8E-02	NA	6.8E-02
Ground Water	Indoor Air	Indoor Air (Property C)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	6.1E-02	NA	6.1E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	6.1E-02	NA	6.1E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	6.1E-02	NA	6.1E-02
Ground Waterand Total				NA	NA	NA	0.0E+00		NA	6.1E-02	NA	6.1E-02
Ground Water	Indoor Air	Indoor Air (Property D)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	4.7E-02	NA	4.7E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	4.7E-02	NA	4.7E-02
	Exposure Medium Total	•		NA	NA	NA	0.0E+00		NA	4.7E-02	NA	4.7E-02
Ground Waterand Total				NA	NA	NA	0.0E+00		NA	4.7E-02	NA	4.7E-02
Ground Water	Indoor Air	Indoor Air (Property E)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	2.6E-02	NA	2.6E-02
]		Chemical Total		NA	NA	NA	0.0E+00		NA	2.6E-02	NA	2.6E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	2.6E-02	NA	2.6E-02
Ground Waterand Total				NA	NA	NA	0.0E+00		NA	2.6E-02	NA	2.6E-02
Ground Water	Indoor Air	Indoor Air (Property F)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	4.4E-02	NA	4.4E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	4.4E-02	NA	4.4E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	4.4E-02	NA	4.4E-02
Ground Waterand Total				NA	NA	NA	0.0E+00		NA	4.4E-02	NA	4.4E-02
Ground Water	Indoor Air	Indoor Air (Property G)	TETRACHLOROETHYLENE (PCE)	NA	NA	NA	NA	Liver	NA	2.4E-02	NA	2.4E-02
		Chemical Total		NA	NA	NA	0.0E+00		NA	2.4E-02	NA	2.4E-02
	Exposure Medium Total			NA	NA	NA	0.0E+00		NA	2.4E-02	NA	2.4E-02
Ground Waterand Total				NA	NA	NA	0.0E+00		NA	2.4E-02	NA	2.4E-02

Total Circulatory HI Across Media =	NA
Total Kidney HI Across Media =	NA

Table A1-9.1 RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future Receptor Population: Resident Receptor Age: Adult/Child

Medium	Exposure Medium	Exposure Point	Chemical of Potential		Carcir	ogenic Risk		Non-Carcir	ogenic Hazard (Quotient		
			Concern	Ingestion	Inhalation	Dermal	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Total
Ground Water	Indoor Air	Indoor Air (Property A)	TETRACHLOROETHYLENE (PCE)	NA	2.6E-05	NA	2.6E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	2.6E-05	NA	2.6E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total			NA	2.6E-05	NA	2.6E-05		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	2.6E-05	NA	2.6E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property B)	TETRACHLOROETHYLENE (PCE)	NA	3.6E-05	NA	3.6E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	3.6E-05	NA	3.6E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total	•		NA	3.6E-05	NA	3.6E-05		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	3.6E-05	NA	3.6E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property C)	TETRACHLOROETHYLENE (PCE)	NA	3.2E-05	NA	3.2E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	3.2E-05	NA	3.2E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total			NA	3.2E-05	NA	3.2E-05		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	3.2E-05	NA	3.2E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property D)	TETRACHLOROETHYLENE (PCE)	NA	2.5E-05	NA	2.5E-05	NA	NA	NA	NA	NA
		Chemical Total	•	NA	2.5E-05	NA	2.5E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total			NA	2.5E-05	NA	2.5E-05		NA	NA	NA	0.0E+00
Ground Waterand Total	-			NA	2.5E-05	NA	2.5E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property E)	TETRACHLOROETHYLENE (PCE)	NA	1.4E-05	NA	1.4E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	1.4E-05	NA	1.4E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total			NA	1.4E-05	NA	1.4E-05		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	1.4E-05	NA	1.4E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property F)	TETRACHLOROETHYLENE (PCE)	NA	2.3E-05	NA	2.3E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	2.3E-05	NA	2.3E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total	·		NA	2.3E-05	NA	2.3E-05		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	2.3E-05	NA	2.3E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property G)	TETRACHLOROETHYLENE (PCE)	NA	1.3E-05	NA	1.3E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	1.3E-05	NA	1.3E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total	•		NA	1.3E-05	NA	1.3E-05		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	1.3E-05	NA	1.3E-05		NA	NA	NA	0.0E+00

Table A1-9.1 CTE SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS CENTRAL TENDENCY EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future Receptor Population: Resident Receptor Age: Adult/Child

	1		1	1								
Medium	Exposure Medium	Exposure Point	Chemical of Potential		Carci	nogenic Risk		Non-Carci	inogenic Hazard	Quotient		
			Concern	Ingestion	Inhalation	Dermal	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Tota
Ground Water	Indoor Air	Indoor Air (Property A)	TETRACHLOROETHYLENE (PCE)	NA	8.8E-06	NA	8.8E-06	NA	NA	NA	NA	NA
		Chemical Total		NA	8.8E-06	NA	8.8E-06		NA	NA	NA	0.0E+00
	Exposure Medium Total	.!		NA	8.8E-06	NA	8.8E-06		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	8.8E-06	NA	8.8E-06		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property B)	TETRACHLOROETHYLENE (PCE)	NA	1.3E-05	NA	1.3E-05	NA	NA	NA	NA	NA
		Chemical Total	•	NA	1.3E-05	NA	1.3E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total	"		NA	1.3E-05	NA	1.3E-05		NA	NA	NA	0.0E+00
Ground Waterand Total	т.			NA	1.3E-05	NA	1.3E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property C)	TETRACHLOROETHYLENE (PCE)	NA	1.8E-05	NA	1.8E-05	NA	NA	NA	NA	NA
		Chemical Total	•	NA	1.8E-05	NA	1.8E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total	-11		NA	1.8E-05	NA	1.8E-05		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	1.8E-05	NA	1.8E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property D)	TETRACHLOROETHYLENE (PCE)	NA	1.2E-05	NA	1.2E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	1.2E-05	NA	1.2E-05		NA	NA	NA	0.0E+00
	Exposure Medium Total			NA	1.2E-05	NA	1.2E-05		NA	NA	NA	0.0E+00
Ground Waterand Total	<u> </u>			NA	1.2E-05	NA	1.2E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property E)	TETRACHLOROETHYLENE (PCE)	NA	9.4E-06	NA	9.4E-06	NA	NA	NA	NA	NA
		Chemical Total	•	NA	9.4E-06	NA	9.4E-06		NA	NA	NA	0.0E+00
	Exposure Medium Total	-1		NA	9.4E-06	NA	9.4E-06		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	9.4E-06	NA	9.4E-06		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property F)	TETRACHLOROETHYLENE (PCE)	NA	1.6E-05	NA	1.6E-05	NA	NA	NA	NA	NA
		Chemical Total		NA	1.6E-05	NA	1.6E-05		NA	NA	NA	0.0E+00
Exposure Medium Total		NA	1.6E-05	NA	1.6E-05		NA	NA	NA	0.0E+00		
Ground Waterand Total				NA	1.6E-05	NA	1.6E-05		NA	NA	NA	0.0E+00
Ground Water	Indoor Air	Indoor Air (Property G)	TETRACHLOROETHYLENE (PCE)	NA	9.7E-06	NA	9.7E-06	NA	NA	NA	NA	NA
		Chemical Total		NA	9.7E-06	NA	9.7E-06		NA	NA	NA	0.0E+00
	Exposure Medium Total			NA	9.7E-06	NA	9.7E-06		NA	NA	NA	0.0E+00
Ground Waterand Total				NA	9.7E-06	NA	9.7E-06		NA	NA	NA	0.0E+00

Table A1-9.2 RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe:	Current/Future
Receptor Population:	Industrial Worker
Receptor Age: Adult	

Medium	Exposure Medium	Exposure Point	Chemical of Potential		Carcii	nogenic Risk		Non-Carcinogenic Hazard Quotient				
			Concern	Ingestion	Inhalation	Dermal	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Total
Ground Water	Indoor Air	Indoor Air (PAL Boxing Facility)	TETRACHLOROETHYLENE (PCE)	NA	7.0E-07	NA	7.0E-07	Liver	NA	8.6E-04	NA	8.6E-04
		Chemical Total		NA	NA	NA	7.0E-07		NA	8.6E-04	NA	8.6E-04
	Exposure Medium Total			NA NA NA 7.0E-07		7.0E-07		NA	8.6E-04	NA	8.6E-04	
Ground Waterand Total				NA	NA	NA	7.0E-07		NA	8.6E-04	NA	8.6E-04

Table A1-9.2 RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS REASONABLE MAXIMUM EXPOSURE

Griggs and Walnut Ground Water Plume Site

Scenario Timeframe: Current/Future

Receptor Population: Recreator (Boxing Facility User)

Receptor Age: Adolescent

Medium	Exposure Medium	Exposure Point	Chemical of Potential		Carcii	nogenic Risk		Non-Carcinogenic Hazard Quotient				
			Concern	Ingestion	Inhalation	Dermal	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total	Target Organ(s)				Routes Total
Ground Water	Indoor Air	Indoor Air (PAL Boxing Facility)	TETRACHLOROETHYLENE (PCE)	NA	4.2E-08	NA	4.2E-08	Liver	NA	6.9E-05	NA	6.9E-05
		Chemical Total		NA	NA	NA	4.2E-08		NA	6.9E-05	NA	6.9E-05
	Exposure Medium Total			NA NA NA 4.2E-08			NA	6.9E-05	NA	6.9E-05		
Ground Waterand Total				NA	NA	NA	4.2E-08		NA	6.9E-05	NA	6.9E-05

APPENDIX B

Cost Tables

COST ESTIMATE SUMMARY²

PROJECT: Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico 4 Enhanced Ground Water Extraction with Treatment Ground Water Extraction and Treatment with Air Stripper SITE: ALTERNATIVE: DESCRIPTION: PREPARED BY: L.Colella, T.Palaia

PROJECT NUMBER: 346535.FS.01

Capital Cost		
Construction	\$	1,764,781
Project Management	\$	141,182
Design	\$	264,717
Construction Management	\$	264,717
Subcontractor General Requirements	\$	88,239
G&A	\$	353,309
Overhead	\$	126,182
Tax	\$	179,809
Contingency	\$	630,909
Bonding& Insurance	\$	76,277
Fee Total Capital Cost	\$ \$	305,108 4,195,230
Year 1 Operations and Maintenance		4,100,200
System Startup	\$	27,050
Routine System O&M	\$	357,127
Reporting (Annual Report and Construction Completion Report)	\$	73,500
Professional Services ¹	\$	105,266
Subcontractor General Requirements	\$	22,884
G&A	\$	82,016
Overhead	\$	29,291
Tax	\$	41,740
Contingency	\$	146,457
Bonding& Insurance	\$	-
Fee	\$	70,826
Total Year 1 Operations and Maintenance	\$	956,157
Annual Operations and Maintenance Cost: Years 2-5		204.007
Routine System O&M	\$	304,087
Reporting (Annual Reports)	\$	18,375
Professional Services ¹	\$	74,166
Subcontractor General Requirements	\$	16,123
G&A	\$	57,785
Overhead New Marine Course Bassista Tau	\$	20,638
New Mexico Gross Receipts Tax	\$	29,409
Contingency	\$ \$	103,188
Bonding& Insurance Fee	\$	49,902
Total Annual Operations and Maintenance Cost: Years 2-5	\$	673,672
·		
Annual Operations and Maintenance Cost: Years 6-14	\$	287,711
Routine System O&M	\$	18,375
Reporting (Annual Reports)		
Professional Services 1	\$ \$	74,166
Subcontractor General Requirements G&A	\$	16,123 55,493
Overhead	\$	19,819
New Mexico Gross Receipts Tax	\$	28,242
Contingency	\$	99,094
Bonding& Insurance	\$	33,034
Fee	\$	47,922
Total Annual Operations and Maintenance Cost: Years 6-14	\$	646,944
Post Closure Cost		
Closure Reporting	\$	18,375
Equipment Demobilization and Well Abandonment	\$	184,000
Professional Services ¹	\$	66,784
Subcontractor General Requirements	\$	10,119
G&A	\$	39,099
Overhead	\$	13,964
New Mexico Gross Receipts Tax	\$	19,899
Contingency	\$	69,819
Bonding& Insurance	\$	8,441
Fee	\$	33,765
Total Post Closure Cost	\$	464,264
TOTAL PRESENT WORTH	\$	14,132,838
	Ψ	,

NOTES:

1 - Professional Services includes Project Management, Design/Technical Support, and Construction Management.

2 - The cost estimates provided are to an accuracy of +50 percent to -30 percent and are prepared for the sole purpose of alternative comparison. The alternative cost estimates are in 2006 dollars and are based on conceptual design from information available at the time of this study. The actual cost of the project would depend on the final scope and design of the selected remedial action, the schedule of implementation, competitive market conditions, and other variables.

SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Site Background Data

Elevation of Site = 4100 ft amsl or 12.68 psia based on JSAI model Volume of Contaminated Ground Water greater than 5 ug/L= acre-ft Volume of Contaminated Ground Water greater than 1 ug/L= based on JSAI model

PCE Concentrations in wells sampled December 2005.

PCE (µg/L) Sample Location MW-SF1 11 MW-SF10 17 GWMW01 Port 2 21 GWMW01 Port 6 6

14 μg/L, average concentration

Pumping Rates for Plume Containment and Remediation: 14 Years (per JSAI modeling)

CLC-18 460 gpm CLC-27

New Well #1 to replace operation of CLC-18 after 5 years per JSAI modeling 300

Total Annual: Years 1-5 MMgal 568 Total Annual: Years 6-14 484 MMgal

Mass Estimate

based on JSAI model - JSAI estimate based on an effective porosity of 20% Mass of PCE above MCL in ground water = kg of PCE and does not address potential PCE mass in additional pore space

Conceptual Design

Pumping System Design Parameters Estimated Number of Pumping Wells = Estimated pumping rate from CLC-18 = Estimated pumping rate from CLC-27 =

460 gpm (based on JSAI modeling results) 620 gpm (based on JSAI modeling results)

Estimated pumping rate from New Well =

Total linear footage of effluent field piping=

Total linear footage of effluent field piping=

Estimated field piping placing rate =

300 gpm (to replace operation of CLC-18 after 5 years)

Total Pumping Rate in Years 1-5= Total Pumping Rate in Years 6-14= 1,080 gpm (assumes CLC-18 and 27 only) 920 gpm (assumes CLC-27 and new well only)

450 ft bgs Depth of new pumping well =

System Construction Time

125 If/day Estimated drilling rate = Total linear footage drilling = 900 If Estimated duration of drilling = 7.2 days or based on invoice

8 days (rounded up) 1500 ft per well

Estimated linear footage of field piping per pumping well = Total linear footage of connection piping =

500 If 1.000 If 750 If

75 If/day

30.0 days or

average of piping required for all wells assumed 500 lf to stub up to treatment system and reconnect to existing CLC-27 line to UGR connection of CLC-18 to CLC -27 connection to Upper Griggs Reservoir; CLC estimated 1000 If new piping needed in addition to the approximate length of 500 If of existing

estimated connection of new well to CLC -27 connection to Upper Griggs Reservoir

Estimated duration of field piping = Total construction timeframe = 38 days 30 days (rounded up)

Alt4_GriggsWalnut_PTwAirStripper_CostEstimate_102406.xls/Conceptual Design 10/24/2006. 2:42 PM

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SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Air Stripper Design Parameters

Stripper design flowrate 1080 gpm

Unit flow rate 540 gpm (NEEP Model 41251 Tray Air stripper) Governing contaminant

14 μg/L

Governing contaminant is based on consideration of a combination of low Henry's Constant and highest concentration versus MCL.

2 units in series needed for treatment

50 °F Influent temperature

Unit Size: 12.5 ft x 7.3 ft NEEP Model 41251 Tray Air stripper

The Henry's Law Constant for PCE (25°C) =

176.5 atm

Converting the Henry's Constant for an actual temperature of Actual Henry's Constant is 224 atm which is greater 10 °C and using STRIPR Model data (CH2M HILL, 1991)

than the 10 atm threshold for effective air stripping.

Assume 100% of PCE is stripped and discharged untreated to the atmosphere. PCE is the controlling contaminant for air stripper design.

Vendor modeling indicates the Tray Air stripper uses a blower airflow rate of

PCE emissions 0.007 lbs/hr or 0.18 lbs/day or

Average PCE emissions concentration is 0.8 mg/m³ or 0.2 ppmv

PCE is a hazardous air pollutant and therefore is a regulated air pollutant

The NIOSH PEL (10-hr TWA) for PCE is

25 ppmv or

136.5 mg/m³ or at 68°F and 1 atm

THEREFORE, NO OFFGAS EMISSIONS CONTROL WILL BE REQUIRED SINCE MASS EMISSIONS IS VERY LOW AND

THE CONCENTRATION IS TWO ORDERS OF MAGNITUDE LOWER THAN THE NIOSH STANDARD WITHOUT CONSIDERING ATMOSPHERIC DISPERSION.

Pretreatment Design Parameters - Langlier Index and Ryznar Stability Index for CaCO3 Scaling Potential

2 (estimate of 1 (influent parameters within the water) stripper)

Flow	gpm	1080	1080
Temperature	Deg . F	60	77
Alkalinity, Total	mg/I CaCO ₃	211	211
pH	Std. Units	7.39	8.00
TDS	mg/l	919	919
Calcium	mg/l CaCO ₃	305	305
Magnesium	mg/I CaCO ₃	124	123.6
Sulfate	mg/l SO ₄ ²⁻	243	243
Chloride	mg/l Cl ⁻	165	165
LSI		0.170	0.936
RSI		7.05	6.13

LSI greater than 1 indicates potential for scaling RSI less than 6 indicates potential for scaling

The LSI is close to the level indicating potential for scaling

The RSI, which is more commonly used, is close to the level that indicates that there is a potential for scaling once the stripping process begins.

Slight changes in parameters affect the results of these calculations.

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper
PREPARED BY: L.Colella, T.Palaia

PREPARED BY: L.Colella, T.Pal
PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.
 The number of new nested monitor wells required to be installed

4. Number of new ground water extraction wells to be installed = 1 wells

5. Number of piezometers to be installed = 0 piezometers included under ground water monitoring

6. Number of reinjection wells to be installed = 0 wells

7. Assume that the duration of construction is
8. The number of wells to be sampled for VOCs is
9. The number of wells on-site to be abandoned for post-closure is
129 working days (includes 90 working days for treatment system construction and installation)
included under ground water monitoring
includes new extraction wells only

 10. The G&A rate is
 14%

 11. The overhead rate is
 5%

 12. The Bonding & Insurance rate is
 2%

 13. The fee rate is
 8%

Detailed Capital and Operations and Maintenance Costs

Item/Activity	Qty Unit	Unit Cost	Cost	Comments and References
Construction				
Underground Piping from CLC-18 to CLC-27				estimated LF from CLC: cost includes 10-inch pipe, trenching, backfill, compacting,
connection to Upper Griggs Reservoir	1,000 ft	\$ 100.17	\$ 100,170	asphalt repaving (RS Means)
Underground Piping from new extraction well to CLC-				
27 connection to Upper Griggs Reservoir	750 ft	\$ 100.17	\$ 75,128	10-inch pipe, trenching, backfill, compacting, asphalt repaving (RS Means)
Piping Connection to Treatment System	500 If	\$ 100.17	\$ 50,085	10-inch pipe, trenching, backfill, compacting, asphalt repaving (RS Means)
Ground Water Extraction Well Installation	1 well	\$ 200,000.00	\$ 200,000	JSP Memo 7/8/06
Pumping Well Modifications	2 ea	\$ 25,000.00	\$ 50,000	JSP Memo 7/8/06
Ground Water Extraction Pumps	3 ea	\$ 10,000.00	\$ 30,000	assume new + replace city pumps, vendor quote; 100gpm, 15 hp, 3-phase, 230V, 6 inc
nfluent Equalization Tank	21,600 gal	\$ 1.00	\$ 21,600	provides 20-minutes of storage
Tank Effluent Pump	0 ea	\$ 4,000.00	\$ -	included with air stripper
Influent and Effluent Bag Filters	2 LS	\$ 7,500.00	\$ 15,000	1080 gpm size filter
				Assume 540 gpm NEEP Model 41251 Tray Air stripper (controls, piping, skid, blower,
Low-Profile Tray Air Stripper Package	2 LS	\$ 70,000.00	\$ 140,000	influent and effleunt pumps)
Protective Enclosure	1 ea	\$ 150,000.00	\$ 150,000	Assume 30'x25' building at \$200/sf, includes overhead crane, pre-fab metal
Repair discharge line on CLC-27	1 LS	\$ 300.00	\$ 300	
Sulfuric Acid Bulk Storage Tank - Pretreatment Unit	1 LS	\$ 65,663.20	\$ 65,663	5,000 gal tank. 1 month supply, prorated costs for similar system, 1,000 gal unit at
				Fruit Ave, Albuquerque
Dessicant Dryer Unit - Pretreatment Unit	1 LS	\$ 39,397.92	\$ 39,398	5,000 gal unit. prorated costs for similar system, 1,000 gal unit at Fruit Ave,
				Albuquerque
Acid Feed Pump System - Pretreatment Unit	1 LS	\$ 83,384.29	\$ 83,384	Prorated costs for similar system, 100 gpm system at Fruit Ave, Albuquerque.
Acid Feed System Piping - Pretreatment Unit	1 LS	\$ 44,923.64	\$ 44,924	Prorated costs based on facility size for similar system, 100 gpm at Fruit Ave,
				Albuquerque
Health and Safety Provisions - Pretreatment Unit	1 LS	\$ 8,000.00	\$ 8,000	Prorated costs for similar system, 100 gpm at Fruit Ave, Albuquerque
Acid Storage Facility - Pretreatment Unit	1 LS	\$ 89,847.27	\$ 89,847	Assume 35'x35' for 5,000 gal tank incl. canopy, 2° concrete containment, and fencing.
				Prorated costs for similar system, 1,000 gal tank system at Fruit Ave, Albuquerque
Well Permits	1 ea	\$ 30.00	\$ 30	new extraction well
Equipment Rental	26 wk	\$ 200.00	\$ 5,200	MultiRAE

wells

included under ground water monitoring

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico SITE: ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper PREPARED BY: L.Colella, T.Palaia

PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed 4. Number of new ground water extraction wells to be installed =

5. Number of piezometers to be installed = 6. Number of reinjection wells to be installed= 7. Assume that the duration of construction is 129

8. The number of wells to be sampled for VOCs is 9. The number of wells on-site to be abandoned for post-closure is

10. The G&A rate is 11. The overhead rate is 12. The Bonding & Insurance rate is

13. The fee rate is

included under ground water monitoring

included under ground water monitoring

working days (includes 90 working days for treatment system construction and installation) included under ground water monitoring includes new extraction wells only

14%

5%

Detailed Capital and Operations and Maintenance Costs

CAPITAL COST							
Item/Activity	Qty Un	it	U	Jnit Cost	Cost	Comments and References	
Site Work Allowance	7%	of	\$ 1	1,168,728.81	\$ 81,811		
Mechanical Allowance	15%	of	\$ 1	1,168,728.81	\$ 175,309		
Instrumentation and Controls Allowance	12%	of	\$ 1	1,168,728.81	\$ 140,247	including SCADA system	
Electrical Allowance	12%	of	\$ 1	1,168,728.81	\$ 140,247		
Miscellaneous Equipment Allowance	5%	of	\$ 1	1,168,728.81	\$ 58,436		
Subtotal Capital Cost					\$ 1,764,781		
Project Management	8%	of	\$ 1	1,764,780.51	\$ 141,182		
Design	15%	of	\$ 1	1,764,780.51	\$ 264,717		
Construction Management	15%	of	\$ 1	1,764,780.51	\$ 264,717		
Subcontractor General Requirements	5%	of	\$ 1	1,764,780.51	\$ 88,239		
Subtotal Capital Cost					\$ 2,523,636		
G&A	14%	of	\$ 2	2,523,636.12	\$ 353,309		
Overhead	5%	of	\$ 2	2,523,636.12	\$ 126,182		
New Mexico Gross Receipts Tax	7.125%	of	\$ 2	2,523,636.12	\$ 179,809		
Contingency	25%	of	\$ 2	2,523,636.12	\$ 630,909		
Subtotal Capital Cost					\$ 3,813,845	• •	
Bonding& Insurance	2%	of	\$ 3	3,813,845.09	\$ 76,277		
Fee	8%	of	\$ 3	3,813,845.09	\$ 305,108		
TOTAL CAPITAL COST					\$ 4,195,230		

wells

wells

piezometers

wells per round

wells

YEAR 1 OPERATIONS AND MAINTENANCE					
Item/Activity	Qty Unit	U	nit Cost	Cost	Comments
System Startup					
Labor - Technician	150 hr	\$	75.00	\$ 11,250	Assume 15 days for startup, 10 hrs/day
Labor - Engineer	100 hr	\$	120.00	\$ 12,000	Assume 10 days for startup, 10 hrs/day
Air Sample Analysis	6 sample	\$	150.00	\$ 900	quarterly sampling to prove de minimis VOC emissions, plus 2 QA/QC
Water Sample Analysis	6 sample	\$	150.00	\$ 900	3 sets, VOC analysis for infl/effl, incl data valid.
Startup Equipment Rental	2 week	\$	1,000.00	\$ 2,000	water quality monitoring for pretreatment effectiveness
Total System Startup				\$ 27,050	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico SITE: ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper PREPARED BY:

L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed 4. Number of new ground water extraction wells to be installed =

5. Number of piezometers to be installed = 6. Number of reinjection wells to be installed=

7. Assume that the duration of construction is 8. The number of wells to be sampled for VOCs is 9. The number of wells on-site to be abandoned for post-closure is

10. The G&A rate is 11. The overhead rate is 12. The Bonding & Insurance rate is

13. The fee rate is

included under ground water monitoring

included under ground water monitoring

working days (includes 90 working days for treatment system construction and installation)

included under ground water monitoring includes new extraction wells only

Detailed Capital and Operations and Maintenance Costs

Item/Activity	Qty Un	it		Unit Cost		Cost	Comments and References
Routine System O&M							
Labor - Technician	416 hr		\$	75.00	\$	31.200	8 hours/week
Labor - Engineer	416 hr		\$	120.00	\$	49.920	100% of the Tech time for first year
Water Sample Analysis	29 sa	mple	\$	150.00			monthly infl/effl sampling for permit, plus 20% extra for QA/QC
Air Sample Analysis	0 sai	mple	\$	100.00	\$		none needed after startup
Acid Supply - Pretreatment Unit	1 LS		\$	110.067.27			Prorated from 100 gpm system at Fruit Ave.
O&M Supplies and Cleaning Subcontractor	1 LS		\$	4.000.00	\$		Annual air stripper tray cleaning by subcontractor
Electricity	588.146 kw		\$	0.08			Air Stripper: 25 hp blowers + (2) 10 hp pumps per unit, full-time operations
•••••							98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values
Annual Extraction Well and Distribution Operating Cost	568 MN	/IGal	\$	194.73	\$	110.538	(used avg. for CLC 19, 21, 27)
Total Routine System O&M					\$	357,127	
Reporting (Annual Report and Construction Completion Rep	nort)						
Labor - Engineer/Hydrogeologist	400 hr		\$	120.00	e	48.000	
_abor - Erigineen rydrogeologist _abor - Editor	200 hr		\$	85.00		17,000	
abor - CAD Technician	100 hr		\$	85.00		8,500	
Total Annual Reporting	100 111		Ψ	05.00	\$	73,500	
Subtotal Year 1 Operations and Maintenance					\$	457,677	
oution real reperations and maintenance					Ψ	401,011	
Project Management	8%	of	\$	457,677.09	\$	36,614	
Technical Support	15%	of	\$	457,677.09	\$	68,652	
Construction Management	0%	of	\$	457,677.09	\$	-	
Subcontractor General Requirements	5%	of	\$	457,677.09	\$	22,884	
Subtotal Year 1 Operations and Maintenance					\$	585,827	
G&A	14%	of	\$	585,826.67		82,016	
Overhead	5%	of	\$	585,826.67		29,291	
New Mexico Gross Receipts Tax	7.125%	of	\$	585,826.67		41,740	
Contingency	25%	of	\$	585,826.67		146,457	
Subtotal Year 1 Operations and Maintenance					\$	885,331	_
Bonding& Insurance	0%	of	s	885.330.56	\$		Bonding only applies to Capital Costs
ee	8%	of	\$	885.330.56		70.826	
TOTAL YEAR 1 OPERATIONS AND MAINTENANCE COS		Ui	Ą	505,550.50	Ψ	956.157	

wells

wells

piezometers

wells per round

wells

129

14%

5%

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper
PREPARED BY: L.Colella, T.Palaia

PREPARED BY: L.Colella, T.Pala PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%
2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.
3. The number of new nested monitor wells required to be installed
4. Number of new ground water extraction wells to be installed = 0 piezometers
5. Number of piezometers to be installed = 0 piezometers
6. Number of reinjection wells to be installed = 0 wells
7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation)

7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation)

8. The number of wells to be sampled for VOCs is 0 wells per round included under ground water monitoring

9. The number of wells on-site to be abandoned for post-closure is 1 wells includes new extraction wells only

 10. The G&A rate is
 14%

 11. The overhead rate is
 5%

 12. The Bonding & Insurance rate is
 2%

 13. The fee rate is
 8%

Detailed Capital and Operations and Maintenance Costs

Item/Activity	Qty Ur	it		Unit Cost		Cost	Comments and References
ANNUAL OPERATIONS AND MAINTENANCE CO			JAU				
Item/Activity	Qty Ur			Unit Cost		Cost	Comments
Routine System O&M	4., 0.						
Labor - Technician	208 hr		\$	75.00	\$	15.600	4 hours/week
Labor - Engineer	104 hr		\$	120.00	\$	12.480	50% of the Tech time
Water Sample Analysis	29 sa	mple	\$	150.00	\$	4,350	monthly infl/effl sampling for permit, plus 20% extra for QA/QC
Acid Supply - Pretreatment Unit	1 LS		\$	110,067.27	\$	110,067	Prorated from 100 gpm system at Fruit Ave.
O&M Supplies and Cleaning Subcontractor	1 LS		\$	4,000.00	\$	4,000	Annual air stripper tray cleaning by subcontractor
Electricity	588,146 kw	-hr	\$	0.08	\$		Air Stripper: 25 hp blowers + (2) 10 hp pumps per unit, full-time operations
,							98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values
Annual Extraction Well and Distribution Operating Cost	568 MI	ИGal	\$	194.73	\$	110,538	(used avg. for CLC 19, 21, 27)
Total Routine System O&M					\$	304,087	
Reporting (Annual Reports)							
Labor - Engineer/Hydrogeologist	100 hr		\$	120.00	\$	12,000	
Labor - Engineer/Tydrogeologist	50 hr		\$	85.00		4.250	
Labor - CAD Technician	25 hr		\$	85.00		2.125	
Total Reporting	23 111		Ψ	00.00	\$	18,375	
Subtotal Year 2-5 Operations and Maintenance					\$	322,462	
Cabicial Four 2 o operations and maintenance					<u> </u>	OLL, IOL	
Project Management	8%	of	\$	322,462.09	\$	25,797	
Technical Support	15%	of	\$	322,462.09	\$	48,369	
Construction Management	0%	of	\$	322,462.09	\$	-	
Subcontractor General Requirements	5%	of	\$	322,462.09	\$	16,123	
Subtotal Year 2-5 Operations and Maintenance					\$	412,751	
G&A	14%	of	\$	412,751.47		57,785	
Overhead	5%	of	\$	412,751.47	\$	20,638	
New Mexico Gross Receipts Tax	7.125%	of	\$	412,751.47		29,409	
Contingency	25%	of	\$	412,751.47		103,188	_
Subtotal Year 2-5 Operations and Maintenance	•	•			\$	623,771	- -
Danding Character	00/		•	600 770 67	•		Danding and continue to Continue Continue
Bonding& Insurance	0% 8%	of	\$	623,770.67			Bonding only applies to Capital Costs
Fee TOTAL ANNUAL COST: YEARS 2-5 OPERATIONS AND	- 7.	of	\$	623,770.67	\$	49,902 673,672	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper
PREPARED BY: L.Colella, T.Palaia

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

The accuracy of the cost estimate is +50%/-30%
 See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed
4. Number of new ground water extraction wells to be installed = 1 wells
5. Number of piezometers to be installed = 0 piezometers included under ground water monitoring

5. Number of reinjection wells to be installed = 0 wells

7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation)

8. The number of wells on-site to be abandoned for post-closure is 1 wells includes new extraction wells only includes new extraction new extraction wells only includes new extraction new extract

 10. The G&A rate is
 14%

 11. The overhead rate is
 5%

 12. The Bonding & Insurance rate is
 2%

 13. The fee rate is
 8%

Detailed Capital and Operations and Maintenance Costs

Item/Activity			Unit Cost			Cost	Comments and References		
ANNUAL OPERATIONS AND MAINTENANCE CO	ST - YEARS 6-	14 (ANI	NUAL	COST)					
Item/Activity	Qty Un	it		Unit Cost		Cost	Comments		
Routine System O&M									
Labor - Technician	208 hr		\$	75.00	\$	15,600	4 hours/week		
Labor - Engineer	104 hr		\$	120.00	\$	12,480	50% of the Tech time		
Water Sample Analysis	29 sar	nple	\$	150.00	\$	4,350	monthly infl/effl sampling for permit, plus 20% extra for QA/QC		
Acid Supply - Pretreatment Unit	1 LS		\$	110,067.27	\$	110,067	Prorated from 100 gpm system at Fruit Ave.		
D&M Supplies and Cleaning Subcontractor	1 LS		\$	4,000.00	\$	4,000	Annual air stripper tray cleaning by subcontractor		
Electricity	588,146 kw	-hr	\$	0.08	\$	47,052	Air Stripper: 25 hp blowers + (2) 10 hp pumps per unit, full-time operations		
•							98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values		
Annual Extraction Well and Distribution Operating Cost	484 MN	/IGal	\$	194.73	\$	94,162	(used avg. for CLC 19, 21, 27)		
Total Routine System O&M					\$	287,711	, , , , , , , , , , , , , , , , , , ,		
Reporting (Annual Reports)									
_abor - Engineer/Hydrogeologist	100 hr		\$	120.00	\$	12,000			
_abor - Editor	50 hr		\$	85.00	\$	4,250			
_abor - CAD Technician	25 hr		\$	85.00	\$	2,125			
Total Reporting					\$	18,375			
Subtotal Year 6-14 Operations and Maintenance					\$	306.086			
Project Management	8%	of	\$	322,462.09	\$	25,797			
Fechnical Support	15%	of	\$	322.462.09	\$	48,369			
Construction Management	0%	of	\$	322,462.09	\$				
Subcontractor General Requirements	5%	of	\$	322,462.09	\$	16,123			
Subtotal Year 6-14 Operations and Maintenance					\$	396,375			
•						· · · · · · · · · · · · · · · · · · ·			
G&A	14%	of	\$	396,375.46	\$	55,493			
Overhead	5%	of	\$	396,375.46	\$	19,819			
New Mexico Gross Receipts Tax	7.125%	of	\$	396,375.46	\$	28,242			
Contingency	25%	of	\$	396,375.46		99,094			
Subtotal Year 6-14 Operations and Maintenance					\$	599,022	-		
·							<u>-</u>		
Bonding& Insurance	0%	of	\$	599,022.41	\$	-	Bonding only applies to Capital Costs		
-ee	8%	of	\$	599,022.41	\$	47,922			
TOTAL ANNUAL COST: YEARS 6-14 OPERATIONS AN	D MAINTENANC	E COST			\$	646.944			

COST ESTIMATE DETAILS

7. Assume that the duration of construction is

PROJECT: Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico SITE: ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper PREPARED BY: L.Colella, T.Palaia

PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30% 2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed

4. Number of new ground water extraction wells to be installed = wells 5. Number of piezometers to be installed = piezometers 6. Number of reinjection wells to be installed=

included under ground water monitoring wells 129 working days (includes 90 working days for treatment system construction and installation) included under ground water monitoring

included under ground water monitoring

8. The number of wells to be sampled for VOCs is wells per round 9. The number of wells on-site to be abandoned for post-closure is includes new extraction wells only 10. The G&A rate is 14%

11. The overhead rate is 5% 12. The Bonding & Insurance rate is 13. The fee rate is

Detailed Capital and Operations and Maintenance Costs

CAPITAL COST							
Item/Activity	Qty Un	it		Unit Cost		Cost	Comments and References
POST CLOSURE COST							
Item/Activity	Qty Un	it		Unit Cost		Cost	Comments
Closure Reporting							
Labor - Engineer/Hydrogeologist	100 hr			\$120.00	\$	12,000	
Labor - Editor	50 hr			\$85.00	\$	4,250	
Labor - CAD Technician	25 hr			\$85.00	\$	2,125	
Total Closure Reporting					\$	18,375	
Equipment Demobilization and Well Abandonment							
Well Abandonment	1 we	II	\$	10,000.00		10,000	new extraction wells only, others included under ground water monitoring
Equipment Demobilization	1 LS		\$	150,000.00	\$	150,000	
Subtotal Equipment Demobilization and Well Abandonment					\$	160,000	
Site Work Allowance	10%	of	\$	160.000.00	\$	16.000	
Mechanical Allowance	0%	of	\$	160,000.00		10,000	
Instrumentation and Controls Allowance	0%	of	\$	160,000.00		-	
Electrical Allowance	5%	of	\$	160.000.00		8.000	
Miscellaneous Equipment Allowance	0%	of	\$	160,000.00		0,000	
Total Equipment Demobilization and Well Abandonment	0,0			100,000.00	\$	184,000	
Subtotal Post-Closure Cost					\$	202,375	
Project Management	8%	of	\$	202,375.00	\$	16,190	
Technical Support	15%	of	\$	202,375.00	\$	30,356	
Construction Management	10%	of	\$	202,375.00	\$	20,238	
Subcontractor General Requirements	5%	of	\$	202,375.00	\$	10,119	
Subtotal Post-Closure Cost					\$	279,278	
G&A	14%	of	\$	279.277.50	\$	39.099	
Overhead	5%	of	\$	279.277.50		13.964	
New Mexico Gross Receipts Tax	7.125%	of	\$	279.277.50		19,899	
Contingency	25%	of	\$	279,277.50		69,819	
Subtotal Post-Closure Cost	2070	VI.	Ÿ	2.0,277.00	\$	422,058	• •
Bonding& Insurance	2%	of	\$	422,058.12	e.	8,441	
Fee	8%	of	\$	422,058.12		33,765	
TOTAL POST CLOSURE COST	0 /0	UI	پ	722,000.1Z	ψ	464.264	

Alternative 4 - Enhanced Ground Water Extraction with Treatment **PRESENT WORTH ANALYSIS**

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper PREPARED BY: L.Colella, T.Palaia

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

- 1. Real Discount Rate 3.00% Source: OMB Ciruclar No. A-94, Jan. 2007 version of Appendix C obtained from http://www.whitehouse.gov/omb/circulars/a094/a94_appx-c.html
- 2. Assumes Total PV earns interest for an entire year (12 months), compound annually.
- 3. Escalation factor is 3.00%

Present Worth Analysis

		E	Α		В		C=A+B		A*E		B*E		C*E		
	Total PV														
		Discount						Ca	apital Costs	To	tal PV O&M		Total PV		Balance of Interest Bearing
Elapsed Time	Year	Factor at 3%	Capital Cost	0	&M Cost	Total Cost			at 3%	С	osts at 3%	С	osts at 3%		Account at 3%
0	2007	1.000	\$ 4,195,230			\$	4,195,230	\$	4,195,230	\$	-	\$	4,195,230	\$	10,235,736
1	2008	0.971		\$	984,842	\$	984,842	\$	-	\$	956,157	\$	956,157	\$	9,528,421
2	2009	0.943		\$	714,699	\$	714,699	\$	-	\$	673,672	\$	673,672	\$	9,078,134
3	2010	0.915		\$	736,140	\$	736,140	\$	-	\$	673,672	\$	673,672	\$	8,592,254
4	2011	0.888		\$	758,224	\$	758,224	\$	-	\$	673,672	\$	673,672	\$	8,069,051
5	2012	0.863		\$	780,971	\$	780,971	\$	-	\$	673,672	\$	673,672	\$	7,506,722
6	2013	0.837		\$	772,485	\$	772,485	\$	-	\$	646,944	\$	646,944	\$	6,936,264
7	2014	0.813		\$	795,660	\$	795,660	\$	-	\$	646,944	\$	646,944	\$	6,324,823
8	2015	0.789		\$	819,530	\$	819,530	\$	-	\$	646,944	\$	646,944	\$	5,670,452
9	2016	0.766		\$	844,115	\$	844,115	\$	-	\$	646,944	\$	646,944	\$	4,971,126
10	2017	0.744		\$	869,439	\$	869,439	\$	-	\$	646,944	\$	646,944	\$	4,224,738
11	2018	0.722		\$	895,522	\$	895,522	\$	-	\$	646,944	\$	646,944	\$	3,429,093
12	2019	0.701		\$	922,388	\$	922,388	\$	-	\$	646,944	\$	646,944	\$	2,581,906
13	2020	0.681		\$	950,059	\$	950,059	\$	-	\$	646,944	\$	646,944	\$	1,680,802
14	2021	0.661	\$ 702,241	\$	978,561	\$	1,680,802	\$	464,264	\$	646,944	\$	1,111,208	\$	0
Total Alternative 4 E	nhanced C	Fround Water Ex	\$ 4,897,470	\$ 1	1,822,635	\$	16,720,105	\$	4,659,494	\$	9,473,344	\$	14,132,838		

COST ESTIMATE SUMMARY²

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: ALTERNATIVE: DESCRIPTION: Griggs and Walnut Superfund Site - Las Cruces, New Mexico 4 Enhanced Ground Water Extraction with Treatment

Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Capital Cost	
Construction	\$ 1,763,925
Project Management	\$ 141,114
Design	\$ 264,589
Construction Management	\$ 264,589
Subcontractor General Requirements	\$ 88,196
G&A	\$ 353,138
Overhead	\$ 126,121
Tax	\$ 179,722
Contingency	\$ 630,603
Bonding& Insurance	\$ 76,240
Fee	\$ 304,960
Total Capital Cost	\$ 4,193,197
Year 1 Operations and Maintenance	
System Startup	\$ 53,400
Routine System O&M	\$ 252,240
Reporting (Annual Report and Construction Completion Report)	\$ 73,500
Professional Services 1	\$ 87,202
Subcontractor General Requirements	\$ 18,957
G&A	\$ 67,942
Overhead	\$ 24,265
Tax	\$ 34,578
Contingency	\$ 121,325
Bonding& Insurance	\$
Fee	\$ 58,673
Total Year 1 Operations and Maintenance	\$ 792,081
Annual Operations and Maintenance Cost: Years 2-5	
Routine System O&M	\$ 199,200
Reporting (Annual Reports)	\$ 18,375
Professional Services ¹	\$ 50,042
Subcontractor General Requirements	\$ 10,879
G&A	\$ 38,989
Overhead	\$ 13,925
New Mexico Gross Receipts Tax	\$ 19,843
Contingency	\$ 69,624
Bonding& Insurance	\$
Fee	\$ 33,670
Total Annual Operations and Maintenance Cost: Years 2-5	\$ 454,547
Annual Operations and Maintenance Cost: Years 6-14	
Routine System O&M	\$ 182,824
Reporting (Annual Reports)	\$ 18,375
Professional Services ¹	\$ 50,042
Subcontractor General Requirements	\$ 10,879
G&A	\$ 36,697
Overhead	\$ 13,106
New Mexico Gross Receipts Tax	\$ 18,676
Contingency	\$ 65,530
Bonding& Insurance	\$ -
Fee	\$ 31,690
Total Annual Operations and Maintenance Cost: Years 6-14	\$ 427,819
Post Closure Cost	
Closure Reporting	\$ 18,375
Equipment Demobilization and Well Abandonment	\$ 184,000
Professional Services ¹	\$ 66,784
Subcontractor General Requirements	\$ 10,119
G&A	\$ 39,099
Overhead	\$ 13,964
New Mexico Gross Receipts Tax	\$ 19,899
Contingency	\$ 69,819
Bonding& Insurance	\$ 8,441
Fee	\$ 33,765
Total Post Closure Cost	\$ 464,264
TOTAL PRESENT WORTH	\$ 11,118,104

NOTES:

1 - Professional Services includes Project Management, Design/Technical Support, and Construction Management.

2 - The cost estimates provided are to an accuracy of +50 percent to -30 percent and are prepared for the sole purpose of alternative comparison. The alternative cost estimates are in 2006 dollars and are based on conceptual design from information available at the time of this study. The actual cost of the project would depend on the final scope and design of the selected remedial action, the schedule of implementation, competitive market conditions, and other variables.

SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT:

Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico SITE:

4 Enhanced Ground Water Extraction with Treatment ALTERNATIVE:

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Site Background Data

Elevation of Site =	4100 ft amsl or	12.68	psia	
Volume of Contaminated Ground	d water greater than 5 ug/L=	7,350	acre-ft	based on JSAI model
Volume of Contaminated Ground	d water greater than 1 ug/L=	25,700	acre-ft	based on JSAI model

PCE Concentrations in wells sampled December 2005.

Sample Location	PCE (μg/L)
MW-SF1	11
MW-SF10	17
GWMW01 Port 2	21
GWMW01 Port 6	6
	14

μg/L, average concentration

Pumping Rates for Plume Containment and Remediation <20 Years (per JSAI modeling)

CLC-18	460	gpm
CLC-27	620	gpm

SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

DESCRIPTION: Ground Water Extraction and Treatment wit PREPARED BY: L.Colella, T.Palaia

PROJECT NUMBER: 346535.FS.01

New Well #1 to replace operation of CLC-18 after 5 years per JSAI modeling

300 gpm

Total Annual: Years 1-5
Total Annual: Years 6-14

568 484 MMgal MMgal

Mass Estimate

Mass of PCE above MCL in ground water =

150 kg of PCE

300

based on JSAI model - JSAI estimate based on an effective porosity of 20% and does not address potential PCE mass in additional pore space

Conceptual Design

Pumping System Design Parameters

Estimated Number of Pumping Wells = Estimated pumping rate from CLC-18 = Estimated pumping rate from CLC-27 = 3 wells
460 gpm (based on JSAI modeling results)
620 gpm (based on JSAI modeling results)

Estimated pumping rate from New Well =

Total Pumping Rate in Years 1-5= Total Pumping Rate in Years 6-14=

1,080 gpm (assumes CLC-18 and 27 only) 920 gpm (assumes CLC-27 and new well only)

Depth of new pumping wells = 450 ft bgs

System Construction Time

Total construction timeframe =

Estimated drilling rate =

Total linear footage drilling =

Estimated duration of drilling =

Estimated duration of drilling = 7.2 days or Estimated linear footage of field piping per pumping well =

Total linear footage of connection piping =

based on invoice

8 days (rounded up)

1500 ft per well average of piping required for all wells

500 lf assumed 500 lf to stub up to treatment system and reconnect to existing CLC-27 line to UGR

Total linear footage of effluent field piping= 1,000 lf

Total linear footage of effluent field piping= 750 lf

Estimated field piping placing rate = 75 lf/day

Estimated duration of field piping = 30.0 days or

connection of CLC-18 to CLC -27 connection to Upper Griggs Reservoir; CLC estimated 1000 If new piping needed in addition to the approximate length of 500 If of existing piping. estimated connection of new well to CLC -27 connection to Upper Griggs Reservoir

30 days (rounded up)

HiPOx Treatment System Components (1080 gpm system)

System Costs: \$

\$ 531,250 (Vendor quote [Applied Process Technology] of \$425,000 plus 25% uncertainty factor, plus FOB and taxes)

Operating Costs (per year - Vendor Quote
Oxygen Generator \$ 8,760

125 If/day

38 days

900

Hydrogen Peroxide \$ 6,389 Assumes NSF grade

O3 Generator Electricity \$ 4,739 Consumable Costs \$ 19,888 TOTAL ANNUAL COST \$ 39,776

Note: HiPOx is a specific patented ex-situ chemical oxidation process that combines ozone and hydrogen peroxide to destroy contaminants in the influent ground water

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE:

Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation)

8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is 14%

11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

CAPITAL COST					
Item/Activity	Qty Unit		Unit Cost	Cost	Comments and References
Construction					
Underground Piping from CLC-18 to CLC-27 connection					estimated LF from CLC: cost includes 10-inch pipe, trenching, backfill, compacting,
to Upper Griggs Reservoir	1,000 ft		\$ 100.17	\$ 100,170	asphalt repaving (RS Means)
Underground Piping from new extraction well to CLC-27					
connection to Upper Griggs Reservoir	750 ft		\$ 100.17	\$	10-inch pipe, trenching, backfill, compacting, asphalt repaving (RS Means)
Piping Connection to Treatment System	500 If		\$ 100.17	\$ 50,085	10-inch pipe, trenching, backfill, compacting, asphalt repaving (RS Means)
Pumping Well Modifications	2 ea		\$ 25,000.00	\$ 50,000	JSP Memo 7/8/06
Ground Water Extraction Well Installation	1 well		\$ 200,000.00	\$ 200,000	JSP Memo 7/8/06
Ground Water Extraction Pumps	3 ea		\$ 10,000.00	30,000	assume new + replace city pumps, vendor quote; 100gpm, 15 hp, 3-phase, 230V, 6 inch
Influent Equalization Tank	0 gal		\$ 1.00		provides 20 of storage
Tank Effluent Pump	2 ea		\$ 4,000.00	\$ 8,000	Assumes two 10 hp units (Pump with motor controls for 540 GPM @ 50'TDH)
Influent and Effluent Bag Filters	2 LS		\$ 7,500.00	\$ 15,000	gpm size filter
					Equipment is skid mounted, pre-assembled, pre-tested, and fully automated. Equipment
					includes reactor, instruments, controls, H2O2 storage, O3 generator/chiller, and on-site
HiPOx Treatment System	1 LS		\$ 531,250.00	\$ 531,250	O2 generation system
HiPOx Bench Test	1 LS		\$ 3,000.00	\$ 3,000	1-time bench test to accurately determine dosing requirements and equipment sizing
Protective Enclosure	1 ea		\$ 100,000.00	\$ 100,000	Vendor quote: 8' x 40' climate-controlled enclosure
Repair discharge line on CLC-27	1 LS		\$ 300.00	\$ 300	
Well Permits	1 ea		\$ 30.00	\$ 30	new extraction well
Equipment Rental	26 wk		\$ 200.00	\$ 5,200	MultiRAE
Subtotal Capital Cost				\$ 1,168,163	
Site Work Allowance	7%	of	\$ 1,168,162.50	\$ 81,771	
Mechanical Allowance	15%	of	\$ 1,168,162.50	\$ 175,224	
Instrumentation and Controls Allowance	12%	of	\$ 1,168,162.50	\$ 140,180	including SCADA system
Electrical Allowance	12%	of	\$ 1,168,162.50	\$ 140,180	
Miscellaneous Equipment Allowance	5%	of	\$ 1,168,162.50	58,408	
Subtotal Capital Cost				\$ 1,763,925	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE:

Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring

4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation)

8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring

9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

8%

10. The G&A rate is 14% 11. The overhead rate is 5% 2%

12. The Bonding & Insurance rate is 13. The fee rate is

CAPITAL COST					
Item/Activity	Qty Uni	it	Unit Cost	Cost	Comments and References
Project Management	8%	of	\$ 1,763,925.38	\$ 141,114	
Design	15%	of	\$ 1,763,925.38	\$ 264,589	
Construction Management	15%	of	\$ 1,763,925.38	\$ 264,589	
Subcontractor General Requirements	5%	of	\$ 1,763,925.38	\$ 88,196	
Subtotal Capital Cost				\$ 2,522,413	
G&A	14%	of	\$ 2,522,413.29	\$ 353,138	
Overhead	5%	of	\$ 2,522,413.29	\$ 126,121	
New Mexico Gross Receipts Tax	7.125%	of	\$ 2,522,413.29	\$ 179,722	
Contingency	25%	of	\$ 2,522,413.29	\$ 630,603	
Subtotal Capital Cost				\$ 3,811,997	- -
Bonding& Insurance	2%	of	\$ 3,811,997.08	\$ 76,240	
Fee	8%	of	\$ 3,811,997.08	\$ 304,960	
TOTAL CAPITAL COST				\$ 4,193,197	

YEAR 1 OPERATIONS AND MAINTENANCE				
Item/Activity	Qty Unit	Unit Cost	Cost	Comments
System Startup				
Labor - Technician	300 hr	\$ 75.00	\$ 22,500	Assume 30 days for startup, 10 hrs/day
Labor - Engineer	200 hr	\$ 120.00	\$ 24,000	Assume 20 days for startup, 10 hrs/day
Water Sample Analysis	6 sample	\$ 150.00	\$ 900	3 sets, VOC analysis for infl/effl, incl data valid.
Air Sample Analysis	0 sample	\$ 150.00	\$ -	no air emissions from HiPOx
Startup Equipment Rental	6 week	\$ 1,000.00	\$ 6,000	intensive water quality monitoring
Total System Startup			\$ 53,400	

COST ESTIMATE DETAILS

Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico PROJECT: SITE:

ALTERNATIVE: DESCRIPTION: 4 Enhanced Ground Water Extraction with Treatment

Ground Water Extraction and Treatment with Chemcial/UV Oxidation

L.Colella, T.Palaia PREPARED BY: PROJECT NUMBER: 346535.FS.01

Assumptions

13. The fee rate is

1. The accuracy of the cost estimate is +50%/-30%

12. The Bonding & Insurance rate is

See "Conceptual Design" spreadsheet for basis of cost estimate assumptions

2. Occ Conceptual Design apreadances for basis of cost	sournate assump	Juona.		_	
3. The number of new nested monitor wells required to be	installed		0	wells	included under ground water monitoring
4. Number of new ground water extraction wells to be insta	ılled =	1	wells		
Number of piezometers to be installed =	0	piezometers			included under ground water monitoring
Number of reinjection wells to be installed=	0	wells			
7. Assume that the duration of construction is	129	working days (i	ncludes 90 working of	lays for treatme	nt system construction and installation)
8. The number of wells to be sampled for VOCs is	0	wells per round	<u>L</u>		included under ground water monitoring
9. The number of wells on-site to be abandoned for post-cl	osure is	1	wells	includes only r	new extraction well(s)
10. The G&A rate is	14%				
11. The overhead rate is	5%	l			

CAPITAL COST							
Item/Activity	Qty Un	it		Unit Cost		Cost	Comments and References
Routine System O&M							
Labor - Technician	416 hr		\$	75.00	\$	31,200	8 hours/week
Labor - Engineer	416 hr		\$	120.00	\$	49,920	100% of the Tech time for first year
Water Sample Analysis	29 sar	nple	\$	150.00	\$	4,350	monthly infl/effl sampling for permit, plus 20% extra for QA/QC
Air Sample Analysis	0 sar	nple	\$	100.00	\$	-	no air emissions from HiPOx
O&M Supplies	1 LS		\$	6,000.00	\$	6,000	
Electricity	130,699 kw-	hr	\$	0.08	\$	10,456	Assumes continuous operation of the tank effleunt pumps
HiPOx System O&M	1 LS		\$	39,776.00	\$	39,776	chemical and O3 generator electrical costs per vendor
							98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used
Annual Extraction Well and Distribution Operating Cost	568 MM	1Gal	\$	194.73	\$	110,538	avg. for CLC 19, 21, 27)
Total Routine System O&M					\$	252,240	
Reporting (Annual Report and Construction Completion Report	ort)						
Labor - Engineer/Hydrogeologist	400 hr		\$	120.00	\$	48.000	
Labor - Editor	200 hr		\$	85.00	\$	17,000	
Labor - CAD Technician	100 hr		\$	85.00	\$	8.500	
Total Annual Reporting					\$	73,500	
Subtotal Year 1 Operations and Maintenance					\$	379,140	
Project Management	8%	of	\$	379.140.05	\$	30.331	
Technical Support	15%	of	\$	379.140.05	\$	56.871	
Construction Management	0%	of	\$	379.140.05	\$	-	
Subcontractor General Requirements	5%	of	\$	379.140.05	\$	18.957	
Subtotal Year 1 Operations and Maintenance				,	\$	485,299	
G&A	14%	of	\$	485.299.26	\$	67,942	
Overhead	5%	of	\$	485.299.26	\$	24.265	
New Mexico Gross Receipts Tax	7.125%	of	\$	485,299.26	\$	34,578	
Contingency	25%	of	\$	485.299.26	\$	121,325	
Subtotal Year 1 Operations and Maintenance	2070	31	Ψ	.00,200.20	\$	733,409	-
TTTTTT TOPOTAGOTO AND MAINCHANGO					Ψ	. 55, .00	=

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE:

Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring

9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is

14% 11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

ANNUAL OPERATIONS AND MAINTENANCE COST - YEARS 2-5 (ANNUAL COST) Item/Activity	CAPITAL COST							
Fee	Item/Activity	Qty Ur	nit		Unit Cost		Cost	Comments and References
ANNUAL OPERATIONS AND MAINTENANCE COST - YEARS 2-5 (ANNUAL COST) Item/Activity	Bonding& Insurance	0%	of	\$	733,408.51	\$	-	Bonding only applies to Capital Costs
Name	Fee	8%	of	\$	733,408.51	\$	58,673	
Name	TOTAL YEAR 1 OPERATIONS AND MAINTENANCE COST					\$	792,081	
Routine System O&M	ANNUAL OPERATIONS AND MAINTENANCE COST	- YEARS 2-5	(ANNU	AL COS	ST)			
About - Technician 208 hr \$ 75.00 \$ 15.600 4 hours/week Labor - Engineer 104 hr \$ 120.00 \$ 12,480 50% of the Tech time Water Sample Analysis 29 sample \$ 150.00 \$ 4,360 monthly inflieff sampling for permit, plus 20% extra for QA/QC O&M Supplies 1 LS \$ 6,000.00 \$ 6,000 Electricity 130,699 kw-hr \$ 0.08 \$ 10,456 Assumes continuous operation of the tank effleunt pumps HiPOx System O&M 1 LS \$ 39,776.00 \$ 39,776 Chemical and O3 generator electrical costs per vendor 98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used Annual Extraction Well and Distribution Operating Cost 568 MMGal \$ 194.73 \$ 110,558 avg. for CLC 19, 21, 27) Total Routine System O&M \$ 12,000	Item/Activity	Qty Ur	nit		Unit Cost		Cost	Comments
Labor - Engineer 104 hr vater Sample Analysis \$ 12,000 \$ \$ 12,480 \$ 50% of the Tech time Water Sample Analysis 29 sample 1 LS \$ 6,000.00 \$ \$ 4,350 \$ monthly infl/efff sampling for permit, plus 20% extra for QA/QC OAM Supplies 1 LS \$ 6,000.00 \$ \$ 6,000 \$ \$ 10,456 \$ Assumes continuous operation of the tank effleunt pumps HIPOX System O&M 1 LS \$ 39,776.00 \$ 39,776.00 \$ 89,776 \$ Otemical and 03 generator electrical costs per vendor 98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used Annual Extraction Well and Distribution Operating Cost 568 MMGal \$ 194.73 \$ \$ 110,538 \$ avg. for CLC 19, 21, 27) Total Routine System O&M \$ 194.73 \$ \$ 120.00 \$ \$ 12,000 \$ 199,200 Reporting (Annual Reports) \$ 100 hr \$ 120.00 \$ \$ 12,000 Labor - Engineer/Hydrogeologist 100 hr \$ 850.00 \$ \$ 2,125 Labor - CAD Technician 25 hr \$ 850.00 \$ \$ 2,125 Subtotal Year 2-5 Operations and Maintenance \$ 217,575.05 \$ \$ 17,406 Project Management 8% of \$ 217,575.05 \$ \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 217,575.05 \$ 10,879 G&A 14% of \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 139,843 Overhead 5% of \$ 278,496.06 \$ 19,843	Routine System O&M							
Water Sample Analysis 29 sample (1 LS) \$ 150.00 \$ 4,350 (2 No.000) monthly inflyeffl sampling for permit, plus 20% extra for QA/QC (2 No.000) \$ 6,000.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00	Labor - Technician	208 hr		\$	75.00	\$	15,600	4 hours/week
O&M Supplies 1 LS 13069 kw-hr 130,699 kw-hr 16POX System O&M \$ 0.00 s 39,776.00 s	Labor - Engineer	104 hr		\$	120.00	\$	12,480	50% of the Tech time
Electricity	Water Sample Analysis			\$	150.00	\$	4,350	monthly infl/effl sampling for permit, plus 20% extra for QA/QC
HiPOx System O&M 1 LS \$ 39,776.00 \$ 39,776 or chemical and O3 generator electrical costs per vendor 98-99 avg costs provided by City, 3% Inflation factor added per year for 2006 values (used Annual Extraction Well and Distribution Operating Cost 568 MMGal \$ 194.73 \$ 110,538 avg. for CLC 19, 21, 27) which inflation factor added per year for 2006 values (used Annual Extraction Well and Distribution Operating Cost \$ 199,200 which inflation factor added per year for 2006 values (used Annual Extraction Well and D3 generator electrical costs per vendor 98-99 avg costs provided by City, 3% Inflation factor added per year for 2006 values (used Annual Extraction Well and D3 generator electrical costs per vendor 98-99 avg costs provided by City, 3% Inflation factor added per year for 2006 values (used Annual Extraction Well and D3 generator electrical costs per vendor 98-99 avg costs provided by City, 3% Inflation factor added per year for 2006 values (used Annual Extraction Well and D3 generator electrical costs per vendor 98-99 avg costs provided by City, 3% Inflation factor added per year for 2006 values (used Annual Extraction Mell and Extra	O&M Supplies	1 LS	;	\$	6,000.00	\$	6,000	
Separation Sep	Electricity	130,699 kw	/-hr	\$	0.08	\$	10,456	Assumes continuous operation of the tank effleunt pumps
Annual Extraction Well and Distribution Operating Cost 568 MMGal \$ 194.73 \$ 110,538 avg. for CLC 19, 21, 27)	HiPOx System O&M	1 LS	;	\$	39,776.00	\$	39,776	chemical and O3 generator electrical costs per vendor
Total Routine System O&M \$ 199,200								98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used
Reporting (Annual Reports) Labor - Engineer/Hydrogeologist	Annual Extraction Well and Distribution Operating Cost	568 MI	MGal	\$	194.73	\$	110,538	avg. for CLC 19, 21, 27)
Labor - Engineer/Hydrogeologist 100 hr \$ 120.00 \$ 12,000 Labor - Editor 50 hr \$ 85.00 \$ 4,250 Labor - CAD Technician 25 hr \$ 85.00 \$ 2,125 Total Reporting \$ 18,375 Subtotal Year 2-5 Operations and Maintenance \$ 217,575.05 \$ 17,406 Project Management 8% of \$ 217,575.05 \$ 32,636 Construction Management 0% of \$ 217,575.05 \$ - Subcontractor General Requirements 5% of \$ 217,575.05 \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624	Total Routine System O&M					\$	199,200	
Labor - Editor 50 hr \$ 85.00 \$ 4,250 Labor - CAD Technician 25 hr \$ 85.00 \$ 2,125 Total Reporting \$ 18,375 \$ Subtotal Year 2-5 Operations and Maintenance \$ 217,575 \$ 217,575 Project Management 8% of \$ 217,575.05 \$ 32,636 Construction Management 15% of \$ 217,575.05 \$ - Subcontractor General Requirements 5% of \$ 217,575.05 \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 66,624	Reporting (Annual Reports)							
Labor - CAD Technician 25 hr \$ 85.00 \$ 2,125 Total Reporting \$ 18,375 Subtotal Year 2-5 Operations and Maintenance \$ 217,575.05 \$ 17,406 Project Management 8% of \$ 217,575.05 \$ 17,406 Technical Support 15% of \$ 217,575.05 \$ 32,636 Construction Management 0% of \$ 217,575.05 \$ - Subcontractor General Requirements 5% of \$ 217,575.05 \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624	Labor - Engineer/Hydrogeologist	100 hr		\$	120.00	\$	12,000	
Total Reporting	Labor - Editor	50 hr		\$	85.00	\$	4,250	
Subtotal Year 2-5 Operations and Maintenance \$ 217,575 Project Management 8% of \$ 217,575.05 \$ 17,406 Technical Support 15% of \$ 217,575.05 \$ 32,636 Construction Management 0% of \$ 217,575.05 \$ - Subcontractor General Requirements 5% of \$ 217,575.05 \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 G&A 14% of \$ 278,496.06 \$ 13,925 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624	Labor - CAD Technician	25 hr		\$	85.00	\$	2,125	
Project Management 8% of \$ 217,575.05 \$ 17,406 Technical Support 15% of \$ 217,575.05 \$ 32,636 Construction Management 0% of \$ 217,575.05 \$ 32,636 Construction Management 0% of \$ 217,575.05 \$ - Subcontractor General Requirements 5% of \$ 217,575.05 \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624	Total Reporting					\$	18,375	
Technical Support 15% of support \$ 217,575.05 \$ 32,636 Construction Management 0% of support \$ 217,575.05 \$ - Subcontractor General Requirements 5% of support \$ 217,575.05 \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 Overhead 5% of support \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of support \$ 278,496.06 \$ 19,843 Contingency 25% of support \$ 278,496.06 \$ 69,624	Subtotal Year 2-5 Operations and Maintenance					\$	217,575	
Technical Support 15% of support \$ 217,575.05 \$ 32,636 Construction Management 0% of support \$ 217,575.05 \$ - Subcontractor General Requirements 5% of support \$ 217,575.05 \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 Overhead 5% of support \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of support \$ 278,496.06 \$ 19,843 Contingency 25% of support \$ 278,496.06 \$ 69,624	B :	201			0.17 575 05		4= 400	
Construction Management 0% of subcontractor General Requirements \$ 217,575.05 \$ \$ 10,879 Subtotal Year 2-5 Operations and Maintenance \$ 278,496.00 \$ 38,989 G&A 14% of \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624								
Subcontractor General Requirements 5% of Subtoal Year 2-5 Operations and Maintenance \$ 277,575.05 \$ 10,879 G&A 14% of Subtoal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 38,989 Overhead 5% of Subtoal Year 2-5 Operations and Maintenance \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of Subtoal Year 2-78,496.06 \$ 19,843 Contingency 25% of Subtoal Year 2-78,496.06 \$ 69,624							32,636	
Subtotal Year 2-5 Operations and Maintenance \$ 278,496 G&A 14% of \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624				\$,		40.070	
G&A 14% of \$ 278,496.06 \$ 38,989 Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624		5%	OT	\$	217,575.05	_		
Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624	Subtotal Year 2-5 Operations and Maintenance					\$	278,496	
Overhead 5% of \$ 278,496.06 \$ 13,925 New Mexico Gross Receipts Tax 7.125% of \$ 278,496.06 \$ 19,843 Contingency 25% of \$ 278,496.06 \$ 69,624	G&A	14%	of	\$	278,496.06	\$	38,989	
Contingency 25% of \$ 278,496.06 \$ 69,624	Overhead	5%		\$				
Contingency 25% of \$ 278,496.06 \$ 69,624	New Mexico Gross Receipts Tax	7.125%	of	\$	278,496.06	\$	19,843	
Subtotal Year 2-5 Operations and Maintenance \$ 420,877		25%	of	\$	278,496.06	\$		
						\$		-

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE:

Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

8%

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is

14% 11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2%

13. The fee rate is

CAPITAL COST							
Item/Activity	Qty Uni	it		Unit Cost		Cost	Comments and References
Bonding& Insurance	0%	of	\$	420,877.17	\$	-	Bonding only applies to Capital Costs
Fee	8%	of	\$	420,877.17	\$	33,670	
TOTAL ANNUAL COST: YEARS 2-5 OPERATIONS AND M	AINTENANCE C	os.			\$	454,547	
ANNUAL OPERATIONS AND MAINTENANCE COST	- YEARS 6-14	(ANNU	JAL CO	ST)			
Item/Activity	Qty Uni	it		Unit Cost		Cost	Comments
Routine System O&M							
Labor - Technician	208 hr		\$	75.00	\$	15,600	4 hours/week
Labor - Engineer	104 hr		\$	120.00	\$	12,480	50% of the Tech time
Water Sample Analysis	29 san	nple	\$	150.00			monthly infl/effl sampling for permit, plus 20% extra for QA/QC
O&M Supplies	1 LS		\$	6,000.00		6,000	
Electricity	130,699 kw-	hr	\$	0.08	\$	10,456	Assumes continuous operation of the tank effleunt pumps
HiPOx System O&M	1 LS		\$	39,776.00	\$	39,776	chemical and O3 generator electrical costs per vendor
							98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used
Annual Extraction Well and Distribution Operating Cost	484 MN	1Gal	\$	194.73	\$	94,162	avg. for CLC 19, 21, 27)
Total Routine System O&M					\$	182,824	
December (Assessed December)							
Reporting (Annual Reports)	400 -		•	400.00	•	40.000	
Labor - Engineer/Hydrogeologist Labor - Editor	100 hr		\$	120.00		12,000	
Labor - Editor Labor - CAD Technician	50 hr 25 hr		\$	85.00	\$	4,250	
Total Reporting	25 111		Þ	85.00	\$	2,125 18,375	
Subtotal Year 6-14 Operations and Maintenance					\$	201,199	
Subtotal Fear 6-14 Operations and Maintenance					φ	201,199	
Project Management	8%	of	\$	217,575.05	\$	17,406	
Technical Support	15%	of	\$	217,575.05	\$	32,636	
Construction Management	0%	of	\$	217,575.05	\$	-	
Subcontractor General Requirements	5%	of	\$	217,575.05	\$	10,879	
Subtotal Year 6-14 Operations and Maintenance					\$	262,120	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE:

Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0

7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring

9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is 14%

11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

tem/Activity	Qty Un	it	Unit Cost		Cost	Comments and References
G&A	14%	of	\$ 262,120.04	\$	36,697	
Overhead	5%	of	\$ 262,120.04	\$	13,106	
New Mexico Gross Receipts Tax	7.125%	of	\$ 262,120.04	\$	18,676	
Contingency	25%	of	\$ 262,120.04	\$	65,530	
Subtotal Year 6-14 Operations and Maintenance			·	\$	396,129	- -
Bonding& Insurance	0%	of	\$ 396,128.92	\$	_	Bonding only applies to Capital Costs
Fee	8%	of	\$ 396,128.92	\$	31,690	
TOTAL ANNUAL COST: YEARS 6-14 OPERATIONS AND M	AINTENANCE	COS.		\$	427,819	
POST CLOSURE COST						
Item/Activity	Qty Un	it	Unit Cost		Cost	Comments
Closure Reporting						
_abor - Engineer/Hydrogeologist	100 hr		\$120.00	\$	12,000	
abor - Editor	50 hr		\$85.00	\$	4,250	
_abor - CAD Technician	25 hr		\$85.00	\$	2,125	
Total Closure Reporting				\$	18,375	
Equipment Demobilization and Well Abandonment						
Well Abandonment	1 we	II	\$ 10.000.00	\$	10.000	new extraction wells only, others included under ground water monitoring
Equipment Demobilization	1 LS		\$ 150,000.00	\$	150,000	,
Subtotal Equipment Demobilization and Well Abandonment				\$	160,000	
Site Work Allowance	10%	of	\$ 160,000.00	\$	16,000	
Mechanical Allowance	0%	of	\$ 160,000.00		-,	
nstrumentation and Controls Allowance	0%	of	\$ 160.000.00		_	
Electrical Allowance	5%	of	\$ 160.000.00		8,000	
Miscellaneous Equipment Allowance	0%	of	\$ 160,000.00		-	
Subtotal Well Abandonment			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$	184,000	
Subtotal Post-Closure Cost				<u>.</u>	202,375	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE:

Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 129 working days (includes 90 working days for treatment system construction and installation)

8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is 14%

11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

CAPITAL COST					
Item/Activity	Qty Un	it	Unit Cost	Cost	Comments and References
Project Management	8%	of	\$ 202,375.00	\$ 16,190	
Technical Support	15%	of	\$ 202,375.00	\$ 30,356	
Construction Management	10%	of	\$ 202,375.00	\$ 20,238	
Subcontractor General Requirements	5%	of	\$ 202,375.00	\$ 10,119	
Subtotal Post-Closure Cost				\$ 279,278	
G&A	14%	of	\$ 279,277.50	\$ 39,099	
Overhead	5%	of	\$ 279,277.50	\$ 13,964	
New Mexico Gross Receipts Tax	7.125%	of	\$ 279,277.50	\$ 19,899	
Contingency	25%	of	\$ 279,277.50	\$ 69,819	
Subtotal Post-Closure Cost				\$ 422,058	- -
Bonding& Insurance	2%	of	\$ 422,058.12	\$ 8,441	
Fee	8%	of	\$ 422,058.12	\$ 33,765	
TOTAL POST CLOSURE COST				\$ 464,264	

Alternative 4 - Enhanced Ground Water Extraction with Treatment **PRESENT WORTH ANALYSIS**

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Chemcial/UV Oxidation

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

- 1. Real Discount Rate 3.00% Source: OMB Ciruclar No. A-94, Jan. 2007 version of Appendix C obtained from http://www.whitehouse.gov/omb/circulars/a094/a94_appx-c.html
- 2. Assumes Total PV earns interest for an entire year (12 months), compound annually.
- 3. Escalation factor is 3.00%

Present Worth Analysis

		E	Α		В		C=A+B		A*E		B*E		C*E	
									Total PV					
		Discount						Ca	apital Costs	То	tal PV O&M		Total PV	Balance of Interest Bearing
Elapsed Time	Year	Factor at 3%	Capital Cost	(D&M Cost	1	otal Cost		at 3%	С	osts at 3%	C	osts at 3%	Account at 3%
0	2007	1.000	\$ 4,193,197			\$	4,193,197	\$	4,193,197	\$	-	\$	4,193,197	\$ 7,132,655
1	2008	0.971		\$	815,844	\$	815,844	\$	-	\$	792,081	\$	792,081	\$ 6,506,316
2	2009	0.943		\$	482,229	\$	482,229	\$	-	\$	454,547	\$	454,547	\$ 6,204,809
3	2010	0.915		\$	496,696	\$	496,696	\$	-	\$	454,547	\$	454,547	\$ 5,879,356
4	2011	0.888		\$	511,597	\$	511,597	\$	-	\$	454,547	\$	454,547	\$ 5,528,792
5	2012	0.863		\$	526,945	\$	526,945	\$	-	\$	454,547	\$	454,547	\$ 5,151,902
6	2013	0.837		\$	510,839	\$	510,839	\$	-	\$	427,819	\$	427,819	\$ 4,780,296
7	2014	0.813		\$	526,164	\$	526,164	\$	-	\$	427,819	\$	427,819	\$ 4,381,756
8	2015	0.789		\$	541,949	\$	541,949	\$	-	\$	427,819	\$	427,819	\$ 3,955,001
9	2016	0.766		\$	558,207	\$	558,207	\$	-	\$	427,819	\$	427,819	\$ 3,498,698
10	2017	0.744		\$	574,953	\$	574,953	\$	-	\$	427,819	\$	427,819	\$ 3,011,457
11	2018	0.722		\$	592,202	\$	592,202	\$	-	\$	427,819	\$	427,819	\$ 2,491,833
12	2019	0.701		\$	609,968	\$	609,968	\$	-	\$	427,819	\$	427,819	\$ 1,938,321
13	2020	0.681		\$	628,267	\$	628,267	\$	-	\$	427,819	\$	427,819	\$ 1,349,356
14	2021	0.661	\$ 702,241	\$	647,115	\$	1,349,356	\$	464,264	\$	427,819	\$	892,083	\$ 0
Total Alternative 4 E	nhanced G	Fround Water Ex	\$ 4,895,438	\$	8,022,974	\$	12,918,412	\$	4,657,461	\$	6,460,644	\$ '	11,118,104	

COST ESTIMATE SUMMARY²

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: ALTERNATIVE: DESCRIPTION: Griggs and Walnut Superfund Site - Las Cruces, New Mexico 4 Enhanced Ground Water Extraction with Treatment Ground Water Extraction and Treatment with GAC

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Capital Cost		
Construction	\$	1,498,996
Project Management	\$	119,920
Design	\$	224,849
Construction Management	\$	224,849
Subcontractor General Requirements	\$	74,950
G&A	\$	300,099
Overhead	\$	107,178
Tax	\$	152,729
Contingency	\$	535,891
Bonding& Insurance	\$	64,789
Fee	\$	259,157
Total Capital Cost	\$	3,563,407
Year 1 Operations and Maintenance		17.000
System Startup Partiring System COMM	\$	17,200
Routine System O&M	\$	182,024
Reporting (Annual Report and Construction Completion Report)	\$	73,500
Professional Services 1	\$	62,727
Subcontractor General Requirements G&A	\$ \$	13,636 48,872
Overhead	\$	17,454
Tax	\$	24,872
Contingency	\$	87,272
Bonding& Insurance	\$	01,212
Fee	\$	42,205
Total Year 1 Operations and Maintenance	\$	569,762
Annual Operations and Maintenance Cost: Years 2-5	•	
Routine System O&M	\$	161,984
Reporting (Annual Reports)	\$	18,375
Professional Services ¹	\$	41,483
Subcontractor General Requirements	\$	9,018
G&A	\$	32,320
Overhead	\$	11,543
New Mexico Gross Receipts Tax	\$	16,449
Contingency	\$	57,715
Bonding& Insurance	\$	-
Fee	\$	27,911
Total Annual Operations and Maintenance Cost: Years 2-5	\$	376,797
Annual Operations and Maintenance Cost: Years 6-14		
Routine System O&M	\$	139,560
Reporting (Annual Reports)	\$	18,375
Professional Services ¹	\$	41,483
Subcontractor General Requirements	\$	9,018
G&A	\$	29,181
Overhead	\$	10,422
New Mexico Gross Receipts Tax	\$	14,851
Contingency	\$	52,109
Bonding& Insurance	\$	
Fee	\$	25,200
Total Annual Operations and Maintenance Cost: Years 6-14	\$	340,198
Post Closure Cost		
Closure Reporting	\$	18,375
Well Abandonment and Equipment Demobilization	\$	126,500
Professional Services ¹	\$	47,809
Subcontractor General Requirements	\$	7,244
G&A	\$	27,990
Overhead	\$	9,996
New Mexico Gross Receipts Tax	\$	14,245
Contingency	\$	49,982
Bonding& Insurance	\$	6,043
Fee Total Post Closure Cost	\$ \$	24,171 332,354
TOTAL I GOT GADGILE GOOT	Φ_	332,334
TOTAL PRESENT WORTH	\$	9,034,497
		, ,

NOTES:

1 - Professional Services includes Project Management, Design/Technical Support, and Construction Management.

2 - The cost estimates provided are to an accuracy of +50 percent to -30 percent and are prepared for the sole

purpose of alternative comparison. The alternative cost estimates are in 2006 dollars and are based on conceptual design from information available at the time of this study. The actual cost of the project would depend on the final scope and design of the selected remedial action, the schedule of implementation, competitive market conditions, and other variables.

SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment Ground Water Extraction and Treatment with GAC

DESCRIPTION: PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Site Background Data

Elevation of Site = 4100 ft amsl or 12.68 psia based on JSAI model Volume of Contaminated Ground Water greater than 5 ug/L= 7,350 acre-ft Volume of Contaminated Ground Water greater than 1 ug/L= based on JSAI model

PCE Concentrations in wells sampled December 2005.

Sample Location PCE (µg/L) MW-SF1 11 MW-SF10 17 GWMW01 Port 2 21 GWMW01 Port 6 6

14 μg/L, average concentration

Pumping Rates for Plume Containment and Remediation <20 Years (per JSAI modeling)

CLC-18 gpm 460 CLC-27

New Well #1 to replace operation of CLC-18 after 5 years per JSAI modeling

Total Annual: Years 1-5 568 MMgal Total Annual: Years 6-14 484 MMgal

Mass Estimate

based on JSAI model - JSAI estimate based on an effective porosity of 20% Mass of PCE above MCL in ground water : 150 kg of PCE and does not address potential PCE mass in additional pore space

Conceptual Design

Pumping System Design Parameters Estimated Number of Pumping Wells = Estimated pumping rate from CLC-18 = Estimated pumping rate from CLC-27 =

460 gpm (based on JSAI modeling results) 620 gpm (based on JSAI modeling results)

Estimated pumping rate from New Well =

300 gpm (to replace operation of CLC-18 after 5 years)

Total Pumping Rate in Years 1-5= Total Pumping Rate in Years 6-14= 1,080 gpm (assumes CLC-18 and 27 only) 920 gpm (assumes CLC-27 and new well only)

450 ft bgs Depth of new pumping wells =

System Construction Time

125 If/day Estimated drilling rate = based on invoice Total linear footage drilling = Estimated duration of drilling = 7.2 days or 8 days (rounded up)

Estimated linear footage of field piping per pumping well =

1500 ft per well average of piping required for all wells 500 If assumed 500 lf to stub up to treatment system and reconnect to existing CLC-27 line to UGR Total linear footage of connection piping =

Total linear footage of effluent field piping= 1,000 If Total linear footage of effluent field piping= 750 If Estimated field piping placing rate = 75 If/day Estimated duration of field piping =

connection of CLC-18 to CLC -27 connection to Upper Griggs Reservoir; CLC estimated 1000 If new piping needed in addition to the approximate length of 500 If of existing piping.

estimated connection of new well to CLC -27 connection to Upper Griggs Reservoir

30 days (rounded up)

30.0 days or Total construction timeframe = 38 days

SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment DESCRIPTION: Ground Water Extraction and Treatment with GAC

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Granular Activated Carbon (GAC) Conceptual Design Parameters

All organic contaminants found are adsorbable with GAC.

GAC treatment system design flowrate is 1,080 gpm

Governing contaminant PCE at 14 µg/L

GAC usage rate for PCE only 0.99 lbs GAC/hr or 23.7 lbs GAC/day or 8,640 lbs GAC/yr based on GAC vendor modeling

Assuming a multiplier of
The total GAC usage rate = 1.00 for additional organic contaminants that will also adsorb and use carbon (vendor modeling includes other contaminants)
1.00 for additional organic contaminants that will also adsorb and use carbon (vendor modeling includes other contaminants)
1.00 for additional organic contaminants that will also adsorb and use carbon (vendor modeling includes other contaminants)
1.00 for additional organic contaminants that will also adsorb and use carbon (vendor modeling includes other contaminants)
1.00 for additional organic contaminants that will also adsorb and use carbon (vendor modeling includes other contaminants)

Assuming a carbon cost of \$1.75 per lb GAC for supply and changeout --> \$15,120 per GAC changeout per year per vendor quote

Required changeout period of 0.2 times per year based on GAC vendor modeling

Required changeout period of

Assume a carbon vessel size of

10,000

1b and we need

4 vessels in parallel

350 gpm

GAC Unit: QED Model CWS10000, rated for up to 350 gpm

Assuming a 10,000 lb vessel costs \$18,000 with GAC, total cost = \$72,000 for vessels and GAC only per vendor quote

In addition, there would be an annual recurring cost of \$15,120 per GAC changeout per year

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with GAC
PREPARED BY: L.Colella, T.Palaia

14%

2%

8%

PREPARED BY: L.Colella, T.Palai
PROJECT NUMBER: 346535.FS.01

<u>Assumptions</u>

The accuracy of the cost estimate is +50%/-30%
 See "Conceptual Design" approach best for basis of cost estimate assumptions.

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = included under ground water monitoring piezometers 6. Number of reinjection wells to be installed= wells 7. Assume that the duration of construction is 108 working days (includes 70 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is included under ground water monitoring wells per round 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is

11. The overhead rate is12. The Bonding & Insurance rate is

13. The fee rate is

CAPITAL COST						
Item/Activity	Qty Uni	t		Unit Cost	Cost	Comments and References
Construction						
Underground Piping from CLC-18 to CLC-27						estimated LF from CLC: cost includes 10-inch pipe, trenching,
connection to Upper Griggs Reservoir	1,000 ft		\$	100.17	\$ 100,170	backfill, compacting, asphalt repaving (RS Means)
Underground Piping from new extraction well to CLC-						, , , , , , , , , , , , , , , , , , , ,
27 connection to Upper Griggs Reservoir	750 ft		\$	100.17	\$ 75,128	10-inch pipe, trenching, backfill, compacting, asphalt repaying (RS Means)
Piping Connection to Treatment System	500 If		\$	100.17	\$	10-inch pipe, trenching, backfill, compacting, asphalt repaying (RS Means)
Pumping Well Modifications	2 ea		\$	25.000.00	\$ 50.000	JSP Memo 7/8/06
Ground Water Extraction Well Installation	1 wel	ı	\$	200,000.00	\$ 200.000	JSP Memo 7/8/06
Ground Water Extraction Pumps	3 ea		\$	10,000.00	30.000	assume new + replace city pumps, vendor quote; 100gpm, 15 hp, 3-phase, 230V, 6 inch
Influent Equalization Tank	21,600 gal		\$	1.00		provides 20-minutes of storage
Tank Effluent Pump	2 ea		\$	4.000.00		Assumes 10 hp units - one pump will supply 2 GAC units (Pump with motor controls for 540 GPM @ 50
Influent and Effluent Bag Filters	2 LS		\$	7.500.00	\$	0 gpm size filter
GAC Treatment system	4 ves	sel	\$	72.000.00	\$	QED Model CWS10000, rated for up to 350 gpm
Protective Enclosure	1 ea		\$	150,000.00		Assume 30'x25' building at \$200/sf, includes overhead crane, pre-fab metal
Repair discharge line on CLC-27	1 LS		\$	300.00	300	
Well Permits	1 ea		\$	30.00	\$	new extraction well
Equipment Rental	22 wk		\$	200.00	4,400	MultiRAE
Subtotal Capital Cost					\$ 992,713	
Site Work Allowance	7%	of	\$	992,712.50	\$ 69,490	
Mechanical Allowance	15%	of	\$	992,712.50	148,907	
Instrumentation and Controls Allowance	12%	of	\$	992,712.50		including SCADA system
Electrical Allowance	12%	of	\$	992.712.50	119,126	
Miscellaneous Equipment Allowance	5%	of	\$		49,636	
Subtotal Capital Cost				, , , , , , , , , , , , , , , , , , , ,	1,498,996	
Project Management	8%	of	\$	1,498,995.88	\$ 119,920	
Design	15%	of		1,498,995.88	224,849	
Construction Management	15%	of		1,498,995.88	224,849	
Subcontractor General Requirements	5%	of		1,498,995.88	74,950	
Subtotal Capital Cost	370	OI.	Ψ	1,400,000.00	2,143,564	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with GAC
PREPARED BY: L.Colella, T.Palaia

108

14%

2%

8%

PREPARED BY: L.Colella, T.Pal.
PROJECT NUMBER: 346535.FS.01

<u>Assumptions</u>

The accuracy of the cost estimate is +50%/-30%
 See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

The number of new nested monitor wells required to be installed

Number of new ground water extraction wells to be installed =

5. Number of piezometers to be installed = 0 piezometers
6. Number of reinjection wells to be installed= 0 wells

7. Assume that the duration of construction is 8. The number of wells to be sampled for VOCs is

The number of wells on-site to be abandoned for post-closure is

10. The G&A rate is 11. The overhead rate is

12. The Bonding & Insurance rate is

13. The fee rate is

Detailed Capital and Operations and Maintenance Costs

Item/Activity	Qtv Un	it	Unit Cost	Cost	Comments and References
G&A	14%	of	\$ 2,143,564.10	\$ 300,099	
Overhead	5%	of	\$ 2,143,564.10	\$ 107,178	
New Mexico Gross Receipts Tax	7.125%	of	\$ 2,143,564.10	\$ 152,729	
Contingency	25%	of	\$ 2,143,564.10	\$ 535,891	
Subtotal Capital Cost				\$ 3,239,461	= =
Bonding& Insurance	2%	of	\$ 3,239,461.25	\$ 64,789	
Fee	8%	of	\$ 3,239,461.25	\$ 259,157	
TOTAL CAPITAL COST				\$ 3,563,407	

wells

wells per round

YEAR 1 OPERATIONS AND MAINTENANCE					
Item/Activity	Qty Unit	ı	Jnit Cost	Cost	Comments
System Startup					
Labor - Technician	100 hr	\$	75.00	\$ 7,500	Assume 10 days for startup, 10 hrs/day
Labor - Engineer	70 hr	\$	120.00	\$ 8,400	Assume 7 days for startup, 10 hrs/day
Water Sample Analysis	6 sample	\$	150.00	\$ 900	3 sets, VOC analysis for infl/effl, incl data valid.
Air Sample Analysis	0 sample	\$	150.00	\$ -	no air emissions with GAC
Startup Equipment Rental	2 week	\$	200.00	\$ 400	
Total System Startup				\$ 17,200	
Routine System O&M					
Labor - Technician	208 hr	\$	75.00	\$ 15.600	4 hours/week
Labor - Engineer	208 hr	\$	120.00	\$ 24,960	100% of the Tech time for first year
Water Sample Analysis	29 sample	\$	150.00	\$ 4,350	monthly infl/effl sampling for permit, plus 20% extra for QA/QC
Air Sample Analysis	0 sample	\$	-	\$ 	no air emissions with GAC
O&M Supplies	1 LS .	\$	1,000.00	\$ 1,000	
GAC Replacement	1 LS	\$	15,120.00	\$ 15,120	
Electricity	130,699 kw-hr	\$	0.08	\$ 10,456	Assumes continuous operation of the tank effluent pumps
·					98-99 avg costs provided by City, 3% inflation factor added per
					year for 2006 values (used avg. for CLC 19, 21, 27). Assumes
Annual Extraction Well and Distribution Operating Cost	568 MMGal	\$	194.73	\$ 110,538	O&M costs for new well will be the same as for CLC-18.
Total Routine System O&M				\$ 182,024	

included under ground water monitoring

included under ground water monitoring

included under ground water monitoring

working days (includes 70 working days for treatment system construction and installation)

includes only new extraction well(s)

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico SITE: ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment Ground Water Extraction and Treatment with GAC DESCRIPTION: PREPARED BY: L.Colella, T.Palaia

2%

8%

PROJECT NUMBER: 346535.FS.01

<u>Assumptions</u>

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = included under ground water monitoring piezometers 6. Number of reinjection wells to be installed= wells 7. Assume that the duration of construction is 108 working days (includes 70 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is included under ground water monitoring wells per round 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s) 14%

10. The G&A rate is

11. The overhead rate is 12. The Bonding & Insurance rate is

13. The fee rate is

CAPITAL COST					
Item/Activity	Qty Un	it	Unit Cost	Cost	Comments and References
Reporting (Annual Report and Construction Completion F	Report)				
Labor - Engineer/Hydrogeologist	400 hr		\$ 120.00	\$ 48,000	
Labor - Editor	200 hr		\$ 85.00	\$ 17,000	
Labor - CAD Technician	100 hr		\$ 85.00	\$ 8,500	
Total Annual Reporting				\$ 73,500	
Subtotal Year 1 Operations and Maintenance				\$ 272,724	
Project Management	8%	of	\$ 272.724.05	\$ 21,818	
Technical Support	15%	of	\$ 272,724.05	\$ 40,909	
Construction Management	0%	of	\$ 272,724.05	\$ -	
Subcontractor General Requirements	5%	of	\$ 272,724.05	\$ 13,636	
Subtotal Year 1 Operations and Maintenance				\$ 349,087	
G&A	14%	of	\$ 349,086.78	\$ 48,872	
Overhead	5%	of	\$ 349,086.78	\$ 17,454	
New Mexico Gross Receipts Tax	7.125%	of	\$ 349,086.78	\$ 24,872	
Contingency	25%	of	\$ 349,086.78	\$ 87,272	
Subtotal Year 1 Operations and Maintenance				\$ 527,557	- -
Bonding& Insurance	0%	of	\$ 527,557.40	\$	Bonding only applies to Capital Costs
Fee	8%	of	\$ 527,557.40	\$ 42,205	
TOTAL YEAR 1 OPERATIONS AND MAINTENANCE C	OST			\$ 569,762	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with GAC
PREPARED BY: L.Colella, T.Palaia

14%

2%

8%

PREPARED BY: L.Colella, T.Pala PROJECT NUMBER: 346535.FS.01

<u>Assumptions</u>

1. The accuracy of the cost estimate is +50%/-30% 2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = included under ground water monitoring piezometers 6. Number of reinjection wells to be installed= wells 7. Assume that the duration of construction is 108 working days (includes 70 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is included under ground water monitoring wells per round 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is 11. The overhead rate is

12. The Bonding & Insurance rate is

13. The fee rate is

tem/Activity	Qty Ur	nit		Unit Cost		Cost	Comments and References
ANNUAL OPERATIONS AND MAINTENANCE COS	T - YFARS 2	-5 (ANN	UAL	COST)			
tem/Activity	Qty Ur		Unit Cost		Cost	Comments	
Routine System O&M							
_abor - Technician	208 hr		\$	75.00	\$	15,600	4 hours/week
abor - Engineer	104 hr		\$	120.00	\$	12,480	50% of the Tech time
Vater Sample Analysis	29 sa	mple	\$	150.00	\$	4,350	monthly infl/effl sampling for permit, plus 20% extra for QA/QC
D&M Supplies	1 LS	;	\$	1,000.00	\$	1,000	
SAC Replacement	1 LS	;	\$	7,560.00	\$	7,560	assumes GAC usage rate drops 50% from initial rate
Electricity	130,699 kw	-hr	\$	0.08	\$	10,456	Assumes continuous operation of the tank effluent pumps
•							98-99 avg costs provided by City, 3% inflation factor added per
Annual Extraction Well and Distribution Operating Cost	568 MI	ИGal	\$	194.73	\$	110,538	year for 2006 values (used avg. for CLC 19, 21, 27)
Total Routine System O&M					\$	161,984	
Reporting (Annual Reports)							
abor - Engineer/Hydrogeologist	100 hr		\$	120.00	\$	12.000	
abor - Editor	50 hr		\$	85.00	\$	4.250	
Labor - CAD Technician	25 hr		\$	85.00	\$	2.125	
otal Reporting	20 1			00.00	\$	18,375	
Subtotal Year 2-5 Operations and Maintenance					\$	180,359	
Project Management	8%	of	\$	180,359.05	\$	14,429	
echnical Support	15%	of	\$	180,359.05	\$	27,054	
Construction Management	0%	of	\$	180,359.05	\$		
Subcontractor General Requirements	5%	of	\$	180,359.05	\$	9,018	
Subtotal Year 2-5 Operations and Maintenance					\$	230,860	
G&A	14%	of	\$	230,859.58	\$	32,320	
Overhead	5%	of	\$	230,859.58	\$	11,543	
New Mexico Gross Receipts Tax	7.125%	of	\$	230,859.58	\$	16,449	
Contingency	25%	of	\$	230,859.58	\$	57,715	
Subtotal Year 2-5 Operations and Maintenance	-				\$	348,887	= =
			_		_		
Bonding& Insurance	0%	of	\$	348,886.54		-	Bonding only applies to Capital Costs
=ee	8%	of	\$	348,886.54	\$	27,911	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with GAC
PREPARED BY: L.Colella, T.Palaia

8%

PREPARED BY: L.Colella, T.Pal
PROJECT NUMBER: 346535.FS.01

<u>Assumptions</u>

13. The fee rate is

The accuracy of the cost estimate is +50%/-30%
 See "Conceptual Design" procedures for basis of cost estimate accumptions.

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = included under ground water monitoring piezometers 6. Number of reinjection wells to be installed= wells 7. Assume that the duration of construction is 108 working days (includes 70 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is included under ground water monitoring wells per round 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s) 10. The G&A rate is 14% 11. The overhead rate is 2% 12. The Bonding & Insurance rate is

CAPITAL COST														
Item/Activity	Qty Un	it		Unit Cost		Cost	Comments and References							
ANNUAL OPERATIONS AND MAINTENANCE CO	NNUAL OPERATIONS AND MAINTENANCE COST - YEARS 6-10 (ANNUAL COST)													
Item/Activity	Qty Un	Unit Cost			Cost	Comments								
Routine System O&M	-													
Labor - Technician	208 hr		\$	75.00	\$	15,600	4 hours/week							
Labor - Engineer	104 hr		\$	120.00	\$	12,480	50% of the Tech time							
Water Sample Analysis	29 sai	nple	\$	150.00	\$	4,350	monthly infl/effl sampling for permit, plus 20% extra for QA/QC							
O&M Supplies	1 LS		\$	1,000.00	\$	1,000								
GAC Replacement	1 LS		\$	1,512.00	\$	1,512	assumes GAC usage rate drops 90% from initial rate							
Electricity	130,699 kw-hr		130,699 kw-hr		\$	0.08	\$	10,456	Assumes continuous operation of the tank effluent pumps					
							98-99 avg costs provided by City, 3% inflation factor added per							
Annual Extraction Well and Distribution Operating Cost	484 MMGal		\$	194.73	\$	94,162	year for 2006 values (used avg. for CLC 19, 21, 27)							
Total Routine System O&M					\$	139,560								
Reporting (Annual Reports)														
Labor - Engineer/Hydrogeologist	100 hr		\$	120.00	\$	12,000								
Labor - Editor	50 hr		\$	85.00	\$	4,250								
Labor - CAD Technician	25 hr		\$	85.00	\$	2,125								
Total Reporting					\$	18,375								
Subtotal Year 6-10 Operations and Maintenance					\$	157,935								
Project Management	8%	of	\$	180,359.05	\$	14,429								
Technical Support	15%	of	\$	180,359,05	\$	27,054								
Construction Management	0%	of	\$	180,359.05	\$	-								
Subcontractor General Requirements	5%	of	\$	180,359.05	\$	9,018								
Subtotal Year 6-10 Operations and Maintenance				•	\$	208,436								

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment
DESCRIPTION: Ground Water Extraction and Treatment with GAC
PREPARED BY: L.Colella, T.Palaia

14%

2%

8%

PREPARED BY: L.Colella, T.Pala PROJECT NUMBER: 346535.FS.01

<u>Assumptions</u>

The accuracy of the cost estimate is +50%/-30%
 See "Conceptual Design" approach best for basis of cost estimate assumptions.

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = included under ground water monitoring piezometers 6. Number of reinjection wells to be installed= wells 7. Assume that the duration of construction is 108 working days (includes 70 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is included under ground water monitoring wells per round 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s)

10. The G&A rate is

11. The overhead rate is12. The Bonding & Insurance rate is

13. The fee rate is

CAPITAL COST					
Item/Activity	Qty Uni	t	Unit Cost	Cost	Comments and References
G&A	14%	of	\$ 208,435.56	\$ 29,181	
Overhead	5%	of	\$ 208,435.56	\$ 10,422	
New Mexico Gross Receipts Tax	7.125%	of	\$ 208,435.56	\$ 14,851	
Contingency	25%	of	\$ 208,435.56	\$ 52,109	
Subtotal Year 6-10 Operations and Maintenance				\$ 314,998	- -
Bonding& Insurance	0%	of	\$ 314,998.25	\$	Bonding only applies to Capital Costs
Fee	8%	of	\$ 314,998.25	\$ 25,200	
TOTAL ANNUAL COST: YEARS 6-10 OPERATIONS AND M	MAINTENANC	E COST		\$ 340,198	
POST CLOSURE COST					
Item/Activity	Qty Uni	į	Unit Cost	Cost	Comments
Closure Reporting					
Labor - Engineer/Hydrogeologist	100 hr		\$120.00	\$ 12,000	
Labor - Editor	50 hr		\$85.00	\$ 4,250	
Labor - CAD Technician	25 hr		\$85.00	\$ 2,125	
Total Closure Reporting				\$ 18,375	
Well Abandonment and Equipment Demobilization					
Well Abandonment	1 wel		\$ 10,000.00	\$ 10,000	
Equipment Demobilization	1 LS		\$ 100,000.00	\$ 100,000	
Subtotal Well Abandonment and Equipment Demobilization				\$ 110,000	
Site Work Allowance	10%	of	\$ 110,000.00	11,000	
Mechanical Allowance	0%	of	\$ 110,000.00	\$ -	
Instrumentation and Controls Allowance	0%	of	\$ 110,000.00	-	
Electrical Allowance	5%	of	\$ 110,000.00	5,500	
Miscellaneous Equipment Allowance	0%	of	\$ 110,000.00	-	
Subtotal Equipment Demobilization and Well Abandonment			•	\$ 126,500	_
Subtotal Post-Closure Cost				\$ 144,875	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment DESCRIPTION: Ground Water Extraction and Treatment with GAC

8%

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

<u>Assumptions</u>

1. The accuracy of the cost estimate is +50%/-30% 2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = included under ground water monitoring piezometers 6. Number of reinjection wells to be installed= wells 7. Assume that the duration of construction is 108 working days (includes 70 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is included under ground water monitoring wells per round 9. The number of wells on-site to be abandoned for post-closure is includes only new extraction well(s) 10. The G&A rate is 14% 11. The overhead rate is 2%

12. The Bonding & Insurance rate is

13. The fee rate is

CAPITAL COST						
Item/Activity	Qty Un	Qty Unit		Unit Cost	Cost	Comments and References
Project Management	8%	of	\$	144,875.00	\$ 11,590	
Technical Support	15%	of	\$	144,875.00	\$ 21,731	
Construction Management	10%	of	\$	144,875.00	\$ 14,488	
Subcontractor General Requirements	5%	of	\$	144,875.00	\$ 7,244	
Subtotal Post-Closure Cost					\$ 199,928	
G&A	14%	of	\$	199,927.50	\$ 27,990	
Overhead	5%	of	\$	199,927.50	\$ 9,996	
New Mexico Gross Receipts Tax	7.125%	of	\$	199,927.50	\$ 14,245	
Contingency	25%	of	\$	199,927.50	\$ 49,982	
Subtotal Post-Closure Cost				·	\$ 302,140	=
						-
Bonding& Insurance	2%	of	\$	302,140.43	\$ 6,043	Bonding only applies to Capital Costs
Fee	8%	of	\$	302,140.43	\$ 24,171	
TOTAL POST CLOSURE COST					\$ 332,354	

Alternative 4 - Enhanced Ground Water Extraction with Treatment **PRESENT WORTH ANALYSIS**

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with GAC

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

- 1. Real Discount Rate 3.00% Source: OMB Ciruclar No. A-94, Jan. 2007 version of Appendix C obtained from http://www.whitehouse.gov/omb/circulars/a094/a94_appx-c.html
- 2. Assumes Total PV earns interest for an entire year (12 months), compound annually.
- 3. Escalation factor is 3.00%

Present Worth Analysis

		E	Α		В		C=A+B		A*E		B*E		C*E		
						Total PV									
		Discount					Ca	Capital Costs Tota		otal PV O&M		Total PV		Balance of Interest Bearing	
Elapsed Time	Year	Factor at 3%	Capital Cost	(D&M Cost	0&M Cost Total Cost			at 3%		osts at 3%	Costs at 3%			Account at 3%
0	2007	1.000	\$ 3,563,407			\$	3,563,407	\$	3,563,407	\$	-	\$	3,563,407	\$	5,635,222
1	2008	0.971		\$	586,855	\$	586,855	\$	-	\$	569,762	\$	569,762	\$	5,199,818
2	2009	0.943		\$	399,744	\$	399,744	\$	-	\$	376,797	\$	376,797	\$	4,944,076
3	2010	0.915		\$	411,737	\$	411,737	\$	-	\$	376,797	\$	376,797	\$	4,668,309
4	2011	0.888		\$	424,089	\$	424,089	\$	-	\$	376,797	\$	376,797	\$	4,371,547
5	2012	0.863		\$	436,812	\$	436,812	\$	-	\$	376,797	\$	376,797	\$	4,052,778
6	2013	0.837		\$	406,214	\$	406,214	\$	-	\$	340,198	\$	340,198	\$	3,755,960
7	2014	0.813		\$	418,401	\$	418,401	\$	-	\$	340,198	\$	340,198	\$	3,437,686
8	2015	0.789		\$	430,953	\$	430,953	\$	-	\$	340,198	\$	340,198	\$	3,096,935
9	2016	0.766		\$	443,881	\$	443,881	\$	-	\$	340,198	\$	340,198	\$	2,732,646
10	2017	0.744		\$	457,198	\$	457,198	\$	-	\$	340,198	\$	340,198	\$	2,343,711
11	2018	0.722		\$	470,914	\$	470,914	\$	-	\$	340,198	\$	340,198	\$	1,928,981
12	2019	0.701		\$	485,041	\$	485,041	\$	-	\$	340,198	\$	340,198	\$	1,487,259
13	2020	0.681		\$	499,592	\$	499,592	\$	-	\$	340,198	\$	340,198	\$	1,017,296
14	2021	0.661	\$ 502,716	\$	514,580	\$	1,017,296	\$	332,354	\$	340,198	\$	672,553	\$	0
Total Alternative 4 E	nhanced G	Fround Water Ex	\$ 4,066,123	\$	6,386,011	\$	10,452,134	\$	3,895,762	\$	5,138,735	\$	9,034,497		

COST ESTIMATE SUMMARY²

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: ALTERNATIVE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

4 Enhanced Ground Water Extraction with Treatment
Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment DESCRIPTION:

PREPARED BY: PROJECT NUMBER: 346535.FS.01

Capital Cost		
Construction	\$	1,264,040
Project Management	\$	101,123
Design	\$	189,606
Construction Management	\$	189,606
Subcontractor General Requirements	\$	63,202
G&A	\$	253,061
Overhead	\$	90,379
Tax	\$	128,790
Contingency	\$	451.894
Bonding& Insurance	\$	54,634
Fee	\$	218,536
Total Capital Cost	\$	3,004,871
Year 1 Operations and Maintenance		
System Startup	\$	19,700
Routine System O&M	\$	206,500
Reporting (Annual Report and Construction Completion Report)	\$	73,500
Professional Services ¹	\$	68,931
Subcontractor General Requirements	\$	14,985
G&A	\$	53,706
Overhead	\$	19,181
Tax	\$	27,333
Contingency	\$	95,904
Bonding& Insurance	\$	-
Fee	\$	46,379
Total Year 1 Operations and Maintenance	\$	626,118
Annual Operations and Maintenance Cost: Years 2-5		
Routine System O&M	\$	194,020
Reporting (Annual Reports)	\$	18,375
Professional Services ¹	\$	48,851
Subcontractor General Requirements	\$	10,620
G&A	\$	38,061
Overhead	\$	13,593
New Mexico Gross Receipts Tax	\$	19,370
Contingency	\$	67,966
Bonding& Insurance	\$	-
Fee	\$	32,869
Total Annual Operations and Maintenance Cost: Years 2-5	\$	443,725
Annual Operations and Maintenance Cost: Years 6-14		
Routine System O&M	\$	177,644
Reporting (Annual Reports)	\$	18,375
Professional Services ¹	\$	48,851
Subcontractor General Requirements	\$	10,620
G&A	\$	35,769
Overhead	\$	12,774
New Mexico Gross Receipts Tax	\$	18,204
Contingency	\$	63,872
Bonding& Insurance	\$	-
Fee	\$	30,889
Total Annual Operations and Maintenance Cost: Years 6-14	\$	416,997
Post Closure Cost		
Closure Reporting	\$	18,375
Equipment Demobilization and Well Abandonment	\$	126,500
Professional Services ¹	\$	47,809
Subcontractor General Requirements	\$	7,244
G&A	\$	27,990
Overhead	\$	9,996
New Mexico Gross Receipts Tax	\$	14,245
Contingency	\$	49,982
Bonding& Insurance	\$	6,043
Fee	\$	24,171
Total Post Closure Cost	\$	332,354
	<u> </u>	
TOTAL PRESENT WORTH	\$	9,491,217
TOTAL FRESENT WORTH	Ψ	3,431,217

NOTES:

1 - Professional Services includes Project Management, Design/Technical Support, and Construction Management.

2 - The cost estimates provided are to an accuracy of +50 percent to -30 percent and are prepared for the sole

purpose of alternative comparison. The alternative cost estimates are in 2006 dollars and are based on conceptual design from information available at the time of this study. The actual cost of the project would depend on the final scope and design of the selected remedial action, the schedule of implementation, competitive market conditions, and other variables.

SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Site Background Data

Elevation of Site = 4100 ft amsl or 12.68 psia Volume of Contaminated Ground Water greater than 5 ug/L= acre-ft

based on JSAI model Volume of Contaminated Ground Water greater than 1 ug/L= based on JSAI model

PCE Concentrations in wells sampled December 2005.

PCE (µg/L) Sample Location MW-SF1 11 MW-SF10 17 GWMW01 Port 2 21 GWMW01 Port 6 6

14 μg/L, average concentration

Pumping Rates for Plume Containment and Remediation: 14 Years (per JSAI modeling)

CLC-18 460 gpm CLC-27

New Well #1 to replace operation of CLC-18 after 5 years per JSAI modeling 300

Total Annual: Years 1-5 MMgal 568 Total Annual: Years 6-14 484 MMgal

Mass Estimate

based on JSAI model - JSAI estimate based on an effective porosity of 20% Mass of PCE above MCL in ground water = kg of PCE and does not address potential PCE mass in additional pore space

Conceptual Design

Pumping System Design Parameters Estimated Number of Pumping Wells = Estimated pumping rate from CLC-18 = Estimated pumping rate from CLC-27 =

460 gpm (based on JSAI modeling results) 620 gpm (based on JSAI modeling results)

Estimated pumping rate from New Well =

300 gpm (to replace operation of CLC-18 after 5 years)

Total Pumping Rate in Years 1-5= Total Pumping Rate in Years 6-14=

Estimated duration of field piping =

Total construction timeframe =

1,080 gpm (assumes CLC-18 and 27 only) 920 gpm (assumes CLC-27 and new well only)

450 ft bgs Depth of new pumping well =

System Construction Time

125 If/day Estimated drilling rate = Total linear footage drilling = 900 If

based on invoice

500 If

30.0 days or

8 days (rounded up) 1500 ft per well

Estimated duration of drilling = 7.2 days or Estimated linear footage of field piping per pumping well = Total linear footage of connection piping =

Total linear footage of effluent field piping= 1,000 If Total linear footage of effluent field piping= 750 If 75 If/day Estimated field piping placing rate =

average of piping required for all wells assumed 500 lf to stub up to treatment system and reconnect to existing CLC-27 line to UGR connection of CLC-18 to CLC -27 connection to Upper Griggs Reservoir; CLC estimated 1000 If new piping needed in addition to the approximate length of 500 If of existing

estimated connection of new well to CLC -27 connection to Upper Griggs Reservoir

30 days (rounded up)

Alt4_GriggsWalnut_PTwAirStripper_withoutAcid_CostEstimate_102406.xls/Conceptual Design 10/24/2006. 2:42 PM

38 days

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October 2006

SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Air Stripper Design Parameters

Stripper design flowrate 1,080 gpm

Unit flow rate 540 gpm (NEEP Model 41251 Tray Air stripper) 2 units in series needed for treatment

Governing contaminant . 14 μg/L

Governing contaminant is based on consideration of a combination of low Henry's Constant and highest concentration versus MCL.

50 °F Influent temperature

Unit Size: 12.5 ft x 7.3 ft NEEP Model 41251 Tray Air stripper

The Henry's Law Constant for PCE (25°C) =

176.5 atm

Converting the Henry's Constant for an actual temperature of Actual Henry's Constant is 224 atm which is greater 10 °C and using STRIPR Model data (CH2M HILL, 1991)

than the 10 atm threshold for effective air stripping.

Assume 100% of PCE is stripped and discharged untreated to the atmosphere. PCE is the controlling contaminant for air stripper design.

Vendor modeling indicates the Tray Air stripper uses a blower airflow rate of

PCE emissions 0.007 lbs/hr or 0.18 lbs/day or

Average PCE emissions concentration is 0.8 mg/m³ or 0.2 ppmv

PCE is a hazardous air pollutant and therefore is a regulated air pollutant

The NIOSH PEL (10-hr TWA) for PCE is

136.5 mg/m³ or at 68°F and 1 atm 25 ppmv or THEREFORE, NO OFFGAS EMISSIONS CONTROL WILL BE REQUIRED SINCE MASS EMISSIONS IS VERY LOW AND

THE CONCENTRATION IS TWO ORDERS OF MAGNITUDE LOWER THAN THE NIOSH STANDARD WITHOUT CONSIDERING ATMOSPHERIC DISPERSION.

Pretreatment Design Parameters - Langlier Index and Ryznar Stability Index for CaCO3 Scaling Potential

2 (estimate of 1 (influent parameters within the water) stripper)

Flow	gpm	1080	1080
Temperature	Deg . F	60	77
Alkalinity, Total	mg/l CaCO ₃	211	211
pH	Std. Units	7.39	8.00
TDS	mg/l	919	919
Calcium	mg/l CaCO₃	305	305
Magnesium	mg/I CaCO ₃	124	123.6
Sulfate	mg/I SO ₄ ²⁻	243	243
Chloride	mg/l Cl ⁻	165	165
LSI		0.170	0.936
RSI		7.05	6.13

LSI greater than 1 indicates potential for scaling RSI less than 6 indicates potential for scaling

The LSI is close to the level indicating potential for scaling

The RSI, which is more commonly used, is close to the level that indicates that there is a potential for scaling once the stripping process begins.

Slight changes in parameters affect the results of these calculations.

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

4 Enhanced Ground Water Extraction with Treatment ALTERNATIVE:

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

13. The fee rate is

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

8%

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 119 working days (includes 80 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes new extraction wells only 10. The G&A rate is 14% 11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2%

CAPITAL COST						
Item/Activity	Qty Unit		Unit Cost		Cost	Comments and References
Construction						
Underground Piping from CLC-18 to CLC-27 connection						estimated LF from CLC: cost includes 10-inch pipe, trenching, backfill, compacting,
to Upper Griggs Reservoir	1,000 ft	\$	100.17	\$	100,170	asphalt repaving (RS Means)
Underground Piping from new extraction well to CLC-27						
connection to Upper Griggs Reservoir	750 ft	\$	100.17	\$	75,128	10-inch pipe, trenching, backfill, compacting, asphalt repaving (RS Means)
Piping Connection to Treatment System	500 If	\$	100.17	\$	50,085	10-inch pipe, trenching, backfill, compacting, asphalt repaving (RS Means)
Pumping Well Modifications	2 ea	\$	25,000.00	\$	50,000	JSP Memo 7/8/06
Ground Water Extraction Well Installation	1 well	\$	200,000.00	\$	200,000	JSP Memo 7/8/06
Ground Water Extraction Pumps	3 ea	\$	10,000.00	\$	30,000	assume new + replace city pumps, vendor quote; 100gpm, 15 hp, 3-phase, 230V, 6 inch
Influent Equalization Tank	21,600 gal	\$	1.00	\$	21,600	provides 20-minutes of storage
Tank Effluent Pump	0 ea	\$	4,000.00	\$	-	included with air stripper
Influent and Effluent Bag Filters	2 LS	\$	7,500.00	\$	15,000	1080 gpm size filter
						Assume 540 gpm NEEP Model 41251 Tray Air stripper (controls, piping, skid, blower,
Low-Profile Tray Air Stripper Package	2 LS	\$	70,000.00	\$	140,000	influent and effleunt pumps)
Protective Enclosure	1 ea	\$	150,000.00		150,000	Assume 30'x25' building at \$200/sf, includes overhead crane, pre-fab metal
Repair discharge line on CLC-27	1 LS	\$	300.00	\$	300	
Sulfuric Acid Bulk Storage Tank - Pretreatment Unit	0 LS	\$	65,663.20	\$	-	5,000 gal tank. 1 month supply, prorated costs for similar system, 1,000 gal unit at Fruit
						Ave, Albuquerque
Dessicant Dryer Unit - Pretreatment Unit	0 LS	\$	39,397.92	\$	-	5,000 gal unit. prorated costs for similar system, 1,000 gal unit at Fruit Ave, Albuquerque
Acid Feed Pump System - Pretreatment Unit	0 LS	\$	83.384.29	e		Prorated costs for similar system, 100 gpm system at Fruit Ave. Albuquerque.
Acid Feed System Piping - Pretreatment Unit	0 LS	ψ	44.923.64			Prorated costs based on facility size for similar system, 100 gpm at Fruit Ave,
Acid reed dysterr iping - retreatment offit	0 20	Ψ	44,020.04	Ψ	_	Albuquerque
Health and Safety Provisions - Pretreatment Unit	0 LS	\$	8,000.00	\$	-	Prorated costs for similar system, 100 gpm at Fruit Ave, Albuquerque
Acid Storage Facility - Pretreatment Unit	0 LS	\$	89,847.27	\$	-	Assume 35'x35' for 5,000 gal tank incl. canopy, 2 ° concrete containment, and fencing.
						Prorated costs for similar system, 1,000 gal tank system at Fruit Ave, Albuquerque
Well Permits	1 ea	\$	30.00	\$	30	new extraction well
Equipment Rental	24 wk	\$	200.00	\$	4,800	MultiRAE
Subtotal Capital Cost				\$	837,113	<u> </u>

COST ESTIMATE DETAILS

Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico PROJECT: SITE:

ALTERNATIVE: DESCRIPTION: 4 Enhanced Ground Water Extraction with Treatment

Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

L.Colella, T.Palaia PREPARED BY: PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

See "Conceptual Design" spreadsheet for basis of cost	estimate assum	otions.		_					
3. The number of new nested monitor wells required to be	installed		0	wells	included under ground water monitoring				
4. Number of new ground water extraction wells to be insta	alled =	1	wells						
Number of piezometers to be installed =	0	piezometers			included under ground water monitoring				
Number of reinjection wells to be installed=	0	wells							
Assume that the duration of construction is	119	working days (includes 80 working days for treatment system construction and installation)							
8. The number of wells to be sampled for VOCs is	0	wells per round	<u>L</u>		included under ground water monitoring				
9. The number of wells on-site to be abandoned for post-cl	losure is	1	wells		includes new extraction wells only				
10. The G&A rate is	14%								
11. The overhead rate is	5%								
12. The Bonding & Insurance rate is	2%								
13. The fee rate is	8%	1							

CAPITAL COST						
Item/Activity	Qty Uni	t	Unit Cost	Cost	Comments and References	
Site Work Allowance	7%	of	\$ 837,112.50	\$ 58,598		
Mechanical Allowance	15%	of	\$ 837,112.50	\$ 125,567		
Instrumentation and Controls Allowance	12%	of	\$ 837,112.50	\$ 100,454	including SCADA system	
Electrical Allowance	12%	of	\$ 837,112.50	\$ 100,454		
Miscellaneous Equipment Allowance	5%	of	\$ 837,112.50	\$ 41,856		
Subtotal Capital Cost				\$ 1,264,040		
Project Management	8%	of	\$ 1,264,039.88	\$ 101,123		
Design	15%	of	1,264,039.88	\$ 189,606		
Construction Management	15%	of	1,264,039.88	\$ 189,606		
Subcontractor General Requirements	5%	of	1,264,039.88	\$ 63,202		
Subtotal Capital Cost				\$ 1,807,577		
G&A	14%	of	\$ 1,807,577.02	\$ 253,061		
Overhead	5%	of	1,807,577.02	90,379		
New Mexico Gross Receipts Tax	7.125%	of	1,807,577.02	128,790		
Contingency	25%	of	1,807,577.02	\$ 451,894		
Subtotal Capital Cost				\$ 2,731,701	- -	
Bonding& Insurance	2%	of	\$ 2,731,700.77	\$ 54,634		
Fee	8%	of	2,731,700.77	\$ 218,536		
TOTAL CAPITAL COST				\$ 3,004,871		

COST ESTIMATE DETAILS

Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico PROJECT: SITE:

ALTERNATIVE: DESCRIPTION: 4 Enhanced Ground Water Extraction with Treatment

Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost	estimate assump	otions.			
3. The number of new nested monitor wells required to be	installed		0	wells	included under ground water monitoring
4. Number of new ground water extraction wells to be insta	alled =	1	wells		
Number of piezometers to be installed =	0	piezometers			included under ground water monitoring
Number of reinjection wells to be installed=	0	wells			
7. Assume that the duration of construction is	119	working days (i	ncludes 80 workir	ig days for treatm	ent system construction and installation)
8. The number of wells to be sampled for VOCs is	0	wells per round	<u>L</u>		included under ground water monitoring
9. The number of wells on-site to be abandoned for post-cl	osure is	1	wells		includes new extraction wells only
10. The G&A rate is	14%				
11. The overhead rate is	5%				
12. The Bonding & Insurance rate is	2%				
13. The fee rate is	8%				

CAPITAL COST							
Item/Activity	Qty Uni	it		Unit Cost		Cost	Comments and References
YEAR 1 OPERATIONS AND MAINTENANCE							
Item/Activity	Qty Uni	t		Unit Cost		Cost	Comments
System Startup							
Labor - Technician	100 hr		\$	75.00	\$	7,500	Assume 10 days for startup, 10 hrs/day
Labor - Engineer	70 hr		\$	120.00	\$	8,400	Assume 7 days for startup, 10 hrs/day
Air Sample Analysis	6 san	nple	\$	150.00	\$	900	quarterly sampling to prove de minimis VOC emissions, plus 2 QA/QC
Water Sample Analysis	6 san	nple	\$	150.00	\$	900	3 sets, VOC analysis for infl/effl, incl data valid.
Startup Equipment Rental	2 wee	ek	\$	1,000.00	\$	2,000	water quality monitoring for pretreatment effectiveness
Total System Startup				•	\$	19,700	
Routine System O&M							
Labor - Technician	208 hr		\$	75.00	\$	15.600	4 hours/week
Labor - Engineer	208 hr		\$	120.00	\$	24,960	100% of the Tech time for first year
Water Sample Analysis	29 san	nple	\$	150.00	\$		monthly infl/effl sampling for permit, plus 20% extra for QA/QC
Air Sample Analysis	0 san		\$	100.00	\$	-	none needed after startup
Acid Supply - Pretreatment Unit	0 LS	•	\$	110.067.27	\$	_	Prorated from 100 gpm system at Fruit Ave.
O&M Supplies and Cleaning Subcontractor	1 LS		\$	4,000.00	\$		Annual air stripper tray cleaning by subcontractor
Electricity	588,146 kw-	hr	\$	0.08	\$	47,052	Air Stripper: 25 hp blowers + (2) 10 hp pumps per unit, full-time operations
•							98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used
Annual Extraction Well and Distribution Operating Cost	568 MM	lGal	\$	194.73	\$	110,538	avg. for CLC 19, 21, 27)
Total Routine System O&M					\$	206,500	
Reporting (Annual Report and Construction Completion Report)						
Labor - Engineer/Hydrogeologist	400 hr		\$	120.00	\$	48,000	
Labor - Editor	200 hr		\$	85.00	\$	17,000	
Labor - CAD Technician	100 hr		\$	85.00	\$	8,500	
Total Annual Reporting					\$	73,500	
Subtotal Year 1 Operations and Maintenance					\$	299,700	
Project Management	00/		•	000 000 00	•	00.070	
Project Management	8%	of	\$	299,699.82		23,976	
Technical Support	15%	of	\$	299,699.82		44,955	
Construction Management	0%	of	\$	299,699.82		-	
Subcontractor General Requirements	5%	of	\$	299,699.82		14,985	
Subtotal Year 1 Operations and Maintenance					\$	383,616	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE:

Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 119 working days (includes 80 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes new extraction wells only 10. The G&A rate is 14% 11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

Item/Activity	Qty Ur	nit	Unit Cost	Cost	Comments and References
G&A	14%	of	\$ 383,615.77	\$ 53,706	
Overhead	5%	of	\$ 383,615.77	\$ 19,181	
New Mexico Gross Receipts Tax	7.125%	of	\$ 383,615.77	\$ 27,333	
Contingency	25%	of	\$ 383,615.77	\$ 95,904	
Subtotal Year 1 Operations and Maintenance				\$ 579,739	
Bonding& Insurance	0%	of	\$ 579,739.34	\$ _	Bonding only applies to Capital Costs
Fee	8%	of	\$ 579,739.34	\$ 46,379	
TOTAL YEAR 1 OPERATIONS AND MAINTENANCE COST				\$ 626,118	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

4 Enhanced Ground Water Extraction with Treatment ALTERNATIVE:

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 119 working days (includes 80 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes new extraction wells only 10. The G&A rate is 14% 11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

Item/Activity	Qtv Un	iŧ		Unit Cost		Cost	Comments and References
	NUAL OPERATIONS AND MAINTENANCE COST - YEARS 2-5 (ANNU		AL CO			COSt	Comments and References
Item/Activity	Qtv Un	<u> </u>	12 00	Unit Cost		Cost	Comments
Routine System O&M		-					
Labor - Technician	208 hr		\$	75.00	\$	15.600	4 hours/week
Labor - Engineer	104 hr		\$	120.00			50% of the Tech time
Water Sample Analysis	29 sa	mple	\$	150.00			monthly infl/effl sampling for permit, plus 20% extra for QA/QC
Acid Supply - Pretreatment Unit	0 LS		\$	110.067.27	\$		Prorated from 100 gpm system at Fruit Ave.
O&M Supplies and Cleaning Subcontractor	1 LS		\$	4.000.00	\$		Annual air stripper tray cleaning by subcontractor
Electricity	588.146 kw	-hr	\$	0.08			Air Stripper: 25 hp blowers + (2) 10 hp pumps per unit, full-time operations
• • • •	,					,	98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used
Annual Extraction Well and Distribution Operating Cost	568 MM	/IGal	\$	194.73	\$	110.538	avg. for CLC 19, 21, 27)
Total Routine System O&M			· ·		\$	194,020	- g , , , ,
Reporting (Annual Reports)							
Labor - Engineer/Hydrogeologist	100 hr		\$	120.00	\$	12.000	
Labor - Editor			Þ		_	,	
Labor - Editor Labor - CAD Technician	50 hr 25 hr		\$	85.00	\$	4,250	
	25 NF		\$	85.00	\$ \$	2,125	
Total Reporting Subtotal Year 2-5 Operations and Maintenance					\$	18,375 212,395	
Subtotal Year 2-5 Operations and Maintenance					Ф	212,395	
Project Management	8%	of	2	212.394.82	¢	16.992	
Technical Support	15%	of	φ	212,394.82		31,859	
Construction Management	0%	of	Ф \$	212,394.82		31,039	
Subcontractor General Requirements	5%	of	\$	212,394.82		10.620	
Subtotal Year 2-5 Operations and Maintenance	370	UI	φ	212,394.02	\$	271,865	
Subtotal Teal 2-5 Operations and Maintenance					φ	27 1,003	
G&A	14%	of	•	271.865.37	\$	38.061	
Overhead	5%	of	\$	271,865.37	-	13.593	
New Mexico Gross Receipts Tax	7.125%	of	\$	271,865.37	\$	19,370	
Contingency	25%	of	Ф \$	271,865.37	\$	67,966	
Subtotal Year 2-5 Operations and Maintenance	25%	UI	φ	21 1,000.31	φ \$	410,857	-
Subtotal Teal 2-5 Operations and Maintenance					φ	+10,007	-
Bonding& Insurance	0%	of	\$	410.856.55	¢		Bonding only applies to Capital Costs
Fee	8%	of	\$	410,856.55	\$	32,869	boriaing only applies to Capital Costs
TOTAL ANNUAL COST: YEARS 2-5 OPERATIONS AND			φ	+10,000.00	\$	443.725	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring Number of reinjection wells to be installed= wells 0 7. Assume that the duration of construction is 119 working days (includes 80 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes new extraction wells only 10. The G&A rate is 14% 11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

CAPITAL COST							
Item/Activity	Qty Ur			Unit Cost		Cost	Comments and References
ANNUAL OPERATIONS AND MAINTENANCE COS	T - YEARS 6-14	I (ANNU	AL CO	ST)			
Item/Activity	Qty Ur	nit		Unit Cost		Cost	Comments
Routine System O&M							
Labor - Technician	208 hr		\$	75.00	\$	15,600	4 hours/week
Labor - Engineer	104 hr		\$	120.00		12,480	50% of the Tech time
Water Sample Analysis	29 sa	mple	\$	150.00	\$		monthly infl/effl sampling for permit, plus 20% extra for QA/QC
Acid Supply - Pretreatment Unit	0 LS		\$	110,067.27	\$	-	Prorated from 100 gpm system at Fruit Ave.
O&M Supplies and Cleaning Subcontractor	1 LS		\$	4,000.00	\$	4,000	Annual air stripper tray cleaning by subcontractor
Electricity	588,146 kw	-hr	\$	0.08	\$	47,052	Air Stripper: 25 hp blowers + (2) 10 hp pumps per unit, full-time operations
							98-99 avg costs provided by City, 3% inflation factor added per year for 2006 values (used
Annual Extraction Well and Distribution Operating Cost	484 MI	ИGal	\$	194.73	\$	94,162	avg. for CLC 19, 21, 27)
Total Routine System O&M					\$	177,644	
Reporting (Annual Reports)							
Labor - Engineer/Hydrogeologist	100 hr		\$	120.00		12,000	
Labor - Editor	50 hr		\$	85.00		4,250	
Labor - CAD Technician	25 hr		\$	85.00		2,125	
Total Reporting					\$	18,375	
Subtotal Year 6-14 Operations and Maintenance					\$	196,019	
Project Management	8%	of	\$	212.394.82	\$	16.992	
Technical Support	15%	of	s.	212,394.82		31,859	
Construction Management	0%	of	\$	212,394.82		01,000	
Subcontractor General Requirements	5%	of	\$	212,394.82		10,620	
Subtotal Year 6-14 Operations and Maintenance	0,0	Oi	Ψ	212,004.02	\$	255,489	
Captotal Four CTT C porations and maintenance					Ψ	200,100	
G&A	14%	of	\$	255,489.36	\$	35,769	
Overhead	5%	of	\$	255,489.36	\$	12,774	
New Mexico Gross Receipts Tax	7.125%	of	\$	255,489.36		18,204	
Contingency	25%	of	\$	255,489.36		63,872	
Subtotal Year 6-14 Operations and Maintenance			,		\$	386,108	
Bonding& Insurance	0%	of	\$	386,108.29	\$	_	Bonding only applies to Capital Costs
Fee	8%	of	\$	386,108.29	\$	30,889	Something strain, approve to Suprice South
TOTAL ANNUAL COST: YEARS 6-14 OPERATIONS AND			Ψ	200,100.20	\$	416,997	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

4 Enhanced Ground Water Extraction with Treatment ALTERNATIVE:

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested monitor wells required to be installed included under ground water monitoring 4. Number of new ground water extraction wells to be installed = 5. Number of piezometers to be installed = piezometers included under ground water monitoring 6. Number of reinjection wells to be installed= 0 wells 7. Assume that the duration of construction is 119 working days (includes 80 working days for treatment system construction and installation) 8. The number of wells to be sampled for VOCs is wells per round included under ground water monitoring 9. The number of wells on-site to be abandoned for post-closure is includes new extraction wells only 10. The G&A rate is 14% 11. The overhead rate is 5% 12. The Bonding & Insurance rate is 2% 8% 13. The fee rate is

CAPITAL COST							
Item/Activity	Qty Un	it		Unit Cost		Cost	Comments and References
POST CLOSURE COST							
Item/Activity	Qty Un	it		Unit Cost		Cost	Comments
Closure Reporting							
Labor - Engineer/Hydrogeologist	100 hr			\$120.00	\$	12,000	
Labor - Editor	50 hr			\$85.00	\$	4,250	
Labor - CAD Technician	25 hr			\$85.00	\$	2,125	
Total Closure Reporting					\$	18,375	
Equipment Demobilization and Well Abandonment							
Well Abandonment	1 we	II	\$	10,000.00	\$	10,000	new extraction wells only, others included under ground water monitoring
Equipment Demobilization	1 LS		\$	100,000.00	\$	100,000	
Subtotal Equipment Demobilization and Well Abandonment		•			\$	110,000	
Site Work Allowance	10%	of	¢	110.000.00	¢.	11.000	
Mechanical Allowance	0%	of	\$ \$	110,000.00		11,000	
						-	
Instrumentation and Controls Allowance	0%	of	\$ \$	110,000.00			
Electrical Allowance	5% 0%	of	\$	110,000.00		5,500	
Miscellaneous Equipment Allowance Total Equipment Demobilization and Well Abandonment	0%	of	Þ	110,000.00	\$	126,500	
Subtotal Post-Closure Cost					\$	144,875	
Subtotal F Ost-Closure Cost					φ	144,073	
Project Management	8%	of	\$	144,875.00	\$	11,590	
Technical Support	15%	of	\$	144,875.00	\$	21,731	
Construction Management	10%	of	\$	144,875.00	\$	14,488	
Subcontractor General Requirements	5%	of	\$	144,875.00	\$	7,244	
Subtotal Post-Closure Cost					\$	199,928	
G&A	14%	of	¢	199,927.50	œ	27,990	
Overhead	5%	of	Ф \$	199,927.50		9,996	
New Mexico Gross Receipts Tax	7.125%	of	Ф \$	199,927.50		14,245	
Contingency	25%	of	\$	199,927.50		49,982	
Subtotal Post-Closure Cost	ZJ /0	UI	Ψ_	199,921.30	\$	302,140	
							-
Bonding& Insurance	2%	of	\$	302,140.43		6,043	
Fee	8%	of	\$	302,140.43		24,171	
TOTAL POST CLOSURE COST				·	\$	332,354	

Alternative 4 - Enhanced Ground Water Extraction with Treatment **PRESENT WORTH ANALYSIS**

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Ground Water Extraction and Treatment with Air Stripper without Acid Pretreatment

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

- 1. Real Discount Rate 3.00% Source: OMB Ciruclar No. A-94, Jan. 2007 version of Appendix C obtained from http://www.whitehouse.gov/omb/circulars/a094/a94_appx-c.html
- 2. Assumes Total PV earns interest for an entire year (12 months), compound annually.
- 3. Escalation factor is 3.00%

Present Worth Analysis

		E	Α		В		C=A+B		A*E		B*E		C*E		
									Total PV						
		Discount						Ca	pital Costs	То	tal PV O&M		Total PV	- 1	Balance of Interest Bearing
Elapsed Time	Year	Factor at 3%	Capital Cost	(D&M Cost	٦	Total Cost		at 3%	С	osts at 3%	C	osts at 3%		Account at 3%
0	2007	1.000	\$ 3,004,871			\$	3,004,871	\$	3,004,871	\$	-	\$	3,004,871	\$	6,680,936
1	2008	0.971		\$	644,902	\$	644,902	\$	-	\$	626,118	\$	626,118	\$	6,217,115
2	2009	0.943		\$	470,748	\$	470,748	\$	-	\$	443,725	\$	443,725	\$	5,918,758
3	2010	0.915		\$	484,870	\$	484,870	\$	-	\$	443,725	\$	443,725	\$	5,596,905
4	2011	0.888		\$	499,416	\$	499,416	\$	-	\$	443,725	\$	443,725	\$	5,250,413
5	2012	0.863		\$	514,399	\$	514,399	\$	-	\$	443,725	\$	443,725	\$	4,878,094
6	2013	0.837		\$	497,916	\$	497,916	\$	-	\$	416,997	\$	416,997	\$	4,511,583
7	2014	0.813		\$	512,854	\$	512,854	\$	-	\$	416,997	\$	416,997	\$	4,118,692
8	2015	0.789		\$	528,239	\$	528,239	\$	-	\$	416,997	\$	416,997	\$	3,698,166
9	2016	0.766		\$	544,086	\$	544,086	\$	-	\$	416,997	\$	416,997	\$	3,248,702
10	2017	0.744		\$	560,409	\$	560,409	\$	-	\$	416,997	\$	416,997	\$	2,768,942
11	2018	0.722		\$	577,221	\$	577,221	\$	-	\$	416,997	\$	416,997	\$	2,257,472
12	2019	0.701		\$	594,538	\$	594,538	\$	-	\$	416,997	\$	416,997	\$	1,712,822
13	2020	0.681		\$	612,374	\$	612,374	\$	-	\$	416,997	\$	416,997	\$	1,133,461
14	2021	0.661	\$ 502,716	\$	630,745	\$	1,133,461	\$	332,354	\$	416,997	\$	749,351	\$	0
Total Alternative 4 E	nhanced G	Fround Water Ex	\$ 3,507,587	\$	7,672,719	\$	11,180,306	\$	3,337,225	\$	6,153,991	\$	9,491,217		

COST ESTIMATE SUMMARY ²

PROJECT: Griggs and Walnut Superfund Site Feasibility Study
SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico
ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Institutional Controls and Monitoring

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Capital Cost	•	1 000 005
Construction	\$	1,002,005
Project Management	\$	80,160
Design	\$	50,100
Construction Management	\$	100,201
Subcontractor General Requirements	\$	50,100
G&A	\$	179,559
Overhead	\$	64,128
New Mexico Gross Receipts Tax	\$	91,383
Contingency	\$ \$	320,642
Bonding& Insurance Fee	\$ \$	38,766 155,062
Administrative/Legal Fees for IC	\$ \$	15,000
Total Capital Cost	4	2,147,107
Annual Operations and Maintenance Cost: Years 1-5	\$	13,750
Monthly Water Level Measurements (Piezometers)		
Annual Ground Water Sampling (Monitor Wells)	\$	77,850
Professional Services 1	\$	21,068
Subcontractor General Requirements	\$	4,580
G&A	\$	16,415
Overhead	\$	5,862
New Mexico Gross Receipts Tax	\$	8,354
Contingency	\$	29,312
Bonding& Insurance	\$	3,544
Fee Total Annual Operations and Maintenance Cost: Years 1-5	\$ \$	14,175 194,910
	φ	134,310
Annual Operations and Maintenance Cost: Years 6-14 Once Every Two Years Ground Water Sampling	\$	43,750
Professional Services 1	\$	10,063
Subcontractor General Requirements G&A	\$ \$	2,188
Overhead	\$ \$	7,840
New Mexico Gross Receipts Tax	\$ \$	2,800 3,990
Contingency	\$ \$	14,000
Bonding& Insurance	φ \$	1,693
Fee	\$ \$	6,770
Total Annual Operations and Maintenance Cost: Years 6-14		93,093
•		
Five Year Review Cost Per Report		05.000
5-year Review Report	\$	25,000
Professional Services 1	\$	-
Subcontractor General Requirements	\$	-
G&A	\$	3,500
Overhead	\$	1,250
New Mexico Gross Receipts Tax	\$	1,781
Contingency	\$	6,250
Bonding& Insurance	\$	-
Fee Total Five Year Review Cost Per Report	\$ \$	3,023
	Ψ	40,804
Post Closure Cost	\$	104 202
Well Abandonment		104,280
Professional Services 1	\$	39,626
Subcontractor General Requirements	\$	5,214
G&A Overhead	\$	20,877
Overhead	\$	7,456
New Mexico Gross Receipts Tax	\$	10,625
Contingency	\$	37,280
Bonding& Insurance	\$	4,507
Fee Total Boot Closuro Coet	\$ \$	18,029
Total Post Closure Cost	.	247,894
TOTAL PRESENT WORTH	\$	4 200 000
IVIAL FRESENT WURTH	•	4,288,996

NOTES

^{1 -} Professional Services includes Project Management, Design/Technical Support, and Construction Management.

^{2 -} The cost estimates provided are to an accuracy of +50 percent to -30 percent and are prepared for the sole purpose of alternative comparison. The alternative cost estimates are based on conceptual design from information available at the time of this study. The actual cost of the project would depend on the final scope and design of the selected remedial action, the schedule of implementation, competitive market conditions, and other variables.

Alternative 4 - Enhanced Ground Water Extraction with Treatment SITE DATA AND ALTERNATIVE CONCEPTUAL DESIGN

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico

ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Institutional Controls and Monitoring

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

NO DESIGN ACTIVITY FOR INSTITUTIONAL CONTROLS AND MONITORING PORTION OF THIS ALTERNATIVE. REFER TO COST DETAILS SHEET COST BASIS.

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Institutional Controls and Monitoring

L.Colella, T.Palaia PREPARED BY: PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested MWs to be installed with 3 screens for a total of 4125

4. The number of new single-screen piezometers required to be installed piezometers

5. The number of wells to be sampled for NAIPs is wells

6. The number of wells to be sampled for VOCs only is 84 wells (includes all existing MWs in ground water sampling program plus new monitor wells) 7. The number of wells on-site to be abandoned for post-closure is 94 wells

8. The number of wells to be sampled for PAH is

9. The G&A rate is 14% 10. The overhead rate is 5% 11. The Bonding & Insurance rate is 2% 8%

12. The fee rate is

Detailed Capital and Operations and Maintenance Costs

Item/Activity	Qty Ur	iit	Unit Cost	Cost	Comments and References
Construction					
Nested Ground Water Monitor Well Installation	3 we	ell	\$ 129,409.00	\$ 388,227	per recent MW installation invoice
Piezometer Installation	10 pie	zometer	\$ 56,469.38	\$ 564,694	Assume 600' deep, with same per-foot cost as nest MWs.
Fencing (Institutional Control)	0 ft		\$ 10.00	\$ -	No treatment unit to protect
Well Permits	19 ea		\$ 30.00	\$ 570	For 3 screen nested wells and 10 piezometers
Equipment Rental	4 wk		\$ 200.00	\$ 800	MultiRAE
Subtotal Capital Cost				\$ 954,291	
Site Work Allowance	5%	of	\$ 954.290.82	\$ 47,715	
Mechanical Allowance	0%	of	\$ 954,290.82	\$ -	
Instrumentation and Controls Allowance	0%	of	\$ 954,290.82	\$ -	
Electrical Allowance	0%	of	\$ 954,290,82	\$ -	
Miscellaneous Equipment Allowance	0%	of	\$ 954,290.82	\$ -	
Subtotal Capital Cost				\$ 1,002,005	
Project Management	8%	of	\$ 1,002,005.36	\$ 80,160	
Design	5%	of	\$ 1,002,005.36	\$ 50,100	
Construction Management	10%	of	\$ 1,002,005.36	\$ 100,201	
Subcontractor General Requirements	5%	of	\$ 1,002,005.36	\$ 50,100	
Subtotal Capital Cost				\$ 1,282,567	
G&A	14%	of	\$ 1.282.566.86	\$ 179.559	
Overhead	5%	of	\$ 1.282.566.86	\$ 64,128	
New Mexico Gross Receipts Tax	7.125%	of	\$ 1,282,566.86	\$ 91,383	
Contingency	25%	of	\$ 1,282,566.86	\$ 320,642	
Subtotal Capital Cost				\$ 1,938,279	
Bonding& Insurance	2%	of	\$ 1,938,279.17	\$ 38,766	
Fee	8%	of	\$ 1,938,279.17	\$ 155,062	
Administrative/Legal Fees for IC	1	LS	\$ 15,000.00	\$ 15,000	
TOTAL CAPITAL COST				\$ 2,147,107	

not necessary for entire plume treatment

COST ESTIMATE DETAILS

PROJECT: SITE:

Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico 4 Enhanced Ground Water Extraction with Treatment

ALTERNATIVE: DESCRIPTION: Institutional Controls and Monitoring

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested MWs to be installed with 3 screens for a total of 4125

4. The number of new single-screen piezometers required to be installed piezometers

14%

5%

2%

8%

5. The number of wells to be sampled for NAIPs is wells

not necessary for entire plume treatment 6. The number of wells to be sampled for VOCs only is 84 wells (includes all existing MWs in ground water sampling program plus new monitor wells)

7. The number of wells on-site to be abandoned for post-closure is 94 wells

8. The number of wells to be sampled for PAH is

9. The G&A rate is 10. The overhead rate is

11. The Bonding & Insurance rate is 12. The fee rate is

CAPITAL COST							
Item/Activity	Qty Un			Unit Cost		Cost	Comments and References
ANNUAL OPERATIONS AND MAINTENANCE COST						Cost	Comments and References
	,						A
Item/Activity	Qty Ur	Qty Unit		Unit Cost		Cost	Comments
Monthly Water Level Measurements (Piezometers) Labor - Technician	180 hr		\$	75.00	\$	12 500	30 piezometers per event, 2 people, 4 piezometers per hour
Water Level Measurement Equipment Rental	160 III		φ \$	250.00	\$	250	30 piezometers per event, 2 people, 4 piezometers per noui
Total Water Level Measurement	1 L3		φ	230.00	\$	13.750	
					φ	13,730	
Annual Ground Water Sampling (Monitor Wells)							
							5 multiport wells: based on Dec 2005 invoice (4 days including
Subcontractor costs for mulitport wells	1 LS		\$	15,200.00	\$	15,200	mobe/demobe, materials, equipment, labor, per diem)
Labor - Technician	632 hr		\$	75.00	\$	47,400	4 hrs/well, 2 people, not including 5 multiport wells
Ground Water Sample Analysis - VOC only	97 sa	mple	\$	150.00	\$	14,550	Includes all wells plus 15% (on average #) QA/QC samples
Ground Water Sample Analysis - NAIP	0 sa	0 sample		600.00	\$	-	Includes 15% (on average #) QA/QC samples
Sampling Supplies	1 rou	1 round		200.00	\$	200	
GW Sampling Equipment Rental	1 rou	und	\$	500.00	\$	500	
Total Annual Ground Water Sampling					\$	77,850	
Subtotal Years 1-5 Operations and Maintenance					\$	91,600	
Project Management	8%	of	\$	91,600.00	\$	7,328	
Technical Support	15%	of	\$	91,600.00	\$	13,740	
Construction Management	0%	of	\$	91,600.00	\$	-	
Subcontractor General Requirements	5%	of	\$	91,600.00	\$	4,580	
Subtotal Years 1-5 Operations and Maintenance					\$	117,248	
					_		
G&A	14%	of	\$	117,248.00	\$	16,415	
Overhead	5%	of	\$	117,248.00	\$	5,862	
New Mexico Gross Receipts Tax	7.125%	of	\$	117,248.00	\$	8,354	
Contingency	25%	of	\$	117,248.00	\$	29,312	
Subtotal Years 1-5 Operations and Maintenance					\$	177,191	
Bonding& Insurance	2%	of	\$	177,191.04	\$	3,544	
Fee	8%	of	\$	177,191.04	\$	14,175	
TOTAL ANNUAL COST: YEARS 1-5 OPERATIONS AND IN			Ψ	, 101.04	\$	194,910	
TO THE ANTIONE GOOT. TEARO 1-3 OF ERATIONS AND I	INTINITE OF				Ψ	104,010	

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico

SITE: ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Institutional Controls and Monitoring

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested MWs to be installed with 3 screens for a total of 4125

8%

4. The number of new single-screen piezometers required to be installed piezometers

5. The number of wells to be sampled for NAIPs is wells

not necessary for entire plume treatment 6. The number of wells to be sampled for VOCs only is 84 wells (includes all existing MWs in ground water sampling program plus new monitor wells)

7. The number of wells on-site to be abandoned for post-closure is 94 wells

8. The number of wells to be sampled for PAH is

9. The G&A rate is 14% 10. The overhead rate is 5% 11. The Bonding & Insurance rate is 2%

12. The fee rate is

CAPITAL COST							
Item/Activity	Qty Ur	nit		Unit Cost		Cost	Comments and References
ANNUAL OPERATIONS AND MAINTENANCE CO	ST - YEARS 6-14						
Item/Activity	Qty Ur	Qty Unit		Unit Cost		Cost	Comments
Quarterly Water Level Measurements							
Labor - Technician	60 hr		\$	75.00	\$	4,500	30 piezometers per event, 2 people, 4 piezometers per hour
Water Level Measurement Equipment Rental	1 LS	;	\$	250.00	\$	250	
Total Water Level Measurement					\$	4,750	
Once Every Two Years Ground Water Sampling							
							5 multiport wells: based on Dec 2005 invoice (4 days [biennial]
Subcontractor costs for mulitport wells	1 LS	;	\$	7,600.00	\$		including mobe/demobe, materials, equipment, labor, per diem)
Labor - Technician	316 hr		\$	75.00	\$		4 hrs/well, 2 people, not including 5 multiport wells
Ground Water Sample Analysis - VOC only	49 sa		\$	150.00	\$		Includes all wells plus 15% (on average #) QA/QC samples
Sampling Supplies	0.5 roi	und	\$	200.00	\$	100	
GW Sampling Equipment Rental	0.5 roi	und	\$	500.00	\$	250	
Total Semiannual Ground Water Sampling					\$	39,000	
Subtotal Years 6-14 Operations and Maintenance					\$	43,750	
Project Management	8%	of	\$	43,750.00	\$	3,500	
Technical Support	15%	of	\$	43,750.00	\$	6,563	
Construction Management	0%	of	\$	43,750.00	\$	-	
Subcontractor General Requirements	5%	of	\$	43,750.00	\$	2,188	
Subtotal Years 6-14 Operations and Maintenance					\$	56,000	
G&A	14%	of	\$	56.000.00	\$	7.840	
Overhead	5%	of	\$	56.000.00	\$	2.800	
New Mexico Gross Receipts Tax	7.125%	of	\$	56.000.00	\$	3,990	
Contingency	25%	of	\$	56.000.00	\$	14.000	
Subtotal Years 6-14 Operations and Maintenance					\$	84,630	
		_	_		_		
Bonding& Insurance	2%	of	\$	84,630.00	\$	1,693	
Fee	8%	of	\$	84,630.00	\$	6,770	
TOTAL ANNUAL COST: YEARS 6-14 OPERATIONS AN	D MAINTENANCE C	os ⁻			\$	93,093	

COST ESTIMATE DETAILS

PROJECT: SITE:

Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico 4 Enhanced Ground Water Extraction with Treatment

ALTERNATIVE: DESCRIPTION: Institutional Controls and Monitoring

L.Colella, T.Palaia PREPARED BY: PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30%

2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions. 3. The number of new nested MWs to be installed with 3 screens for a total of 4125

8%

4. The number of new single-screen piezometers required to be installed piezometers

5. The number of wells to be sampled for NAIPs is wells

not necessary for entire plume treatment 6. The number of wells to be sampled for VOCs only is 84 wells (includes all existing MWs in ground water sampling program plus new monitor wells)

7. The number of wells on-site to be abandoned for post-closure is 94 wells

8. The number of wells to be sampled for PAH is

9. The G&A rate is 14% 10. The overhead rate is 5% 11. The Bonding & Insurance rate is 2%

12. The fee rate is

CAPITAL COST							
Item/Activity	Qty Unit		Unit Cost			Cost	Comments and References
FIVE YEAR REVIEW COST - PER REPORT							
Item/Activity	Qty Unit		Unit Cost			Cost	Comments
5-year Review Report							
5-year Review Report	1 LS		\$	25,000.00	\$	25,000	
Subtotal Five Year Review Cost					\$	25,000	
Project Management	0%	of	\$	25.000.00	\$	_	
Technical Support	0%	of	\$.,	\$		
Construction Management	0%	of	\$		\$		
Subcontractor General Requirements	0%	of	\$	25,000.00	\$	-	
Subtotal Five Year Review Cost					\$	25,000	
			_		_		
G&A	14%	of	\$.,	\$	3,500	
Overhead	5%	of	\$	25,000.00	\$	1,250	
New Mexico Gross Receipts Tax	7.125%	of	\$	25,000.00	\$	1,781	
Contingency	25%	of	\$	25,000.00	\$	6,250	
Subtotal Five Year Review Cost	•	•			\$	37,781	
Bonding& Insurance	0%	of	\$	37,781.25	\$	_	
Fee	8%	of	\$		\$	3,023	
TOTAL FIVE YEAR REVIEW COST - PER REPORT					¢	40,804	

Alternative 4 - Enhanced Ground Water Extraction with Treatment

COST ESTIMATE DETAILS

PROJECT: Griggs and Walnut Superfund Site Feasibility Study Griggs and Walnut Superfund Site - Las Cruces, New Mexico

SITE: ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Institutional Controls and Monitoring

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

1. The accuracy of the cost estimate is +50%/-30% 2. See "Conceptual Design" spreadsheet for basis of cost estimate assumptions.

3. The number of new nested MWs to be installed with 3 screens for a total of 4125

4. The number of new single-screen piezometers required to be installed piezometers

5. The number of wells to be sampled for NAIPs is wells

not necessary for entire plume treatment 6. The number of wells to be sampled for VOCs only is 84 wells (includes all existing MWs in ground water sampling program plus new monitor wells)

7. The number of wells on-site to be abandoned for post-closure is 94 wells

8. The number of wells to be sampled for PAH is

9. The G&A rate is 14% 10. The overhead rate is 5% 11. The Bonding & Insurance rate is 2% 12. The fee rate is 8%

Detailed Capital and Operations and Maintenance Costs

CAPITAL COST							
Item/Activity	Qty Unit			Unit Cost			Comments and References
POST CLOSURE COST							
Item/Activity	Qty Uni	it		Unit Cost		Cost	Comments
Well Abandonment							
Well Abandonment	94 well		\$	1,000.00	\$	94,000	Assume abandon 5 wells/day
Equipment Rental	4 wk		\$	\$ 200.00 \$		800	MultiRAE
Total Well Abandonment					\$	94,800	
					_		
Site Work Allowance	10%	of	\$	94,800.00	\$	9,480	
Mechanical Allowance	0%	of	\$	94,800.00	\$	-	
Instrumentation and Controls Allowance	0%	of	\$	94,800.00	\$	-	
Electrical Allowance	0%	of	\$	94,800.00	\$	-	
Miscellaneous Equipment Allowance	0%	of	\$	94,800.00	\$		
Total Well Abandonment					\$	104,280	
Subtotal Post-Closure Cost					\$	104,280	
Project Management	8%	of	\$	104.280.00	\$	8.342	
Technical Support	15%	of	\$	104,280.00	\$	15.642	
Construction Management	15%	of	φ \$	104,280.00	\$	15,642	
Subcontractor General Requirements	5%	of	φ \$	104,280.00	\$	5,214	
Subtotal Post-Closure Cost	376	UI	φ	104,200.00	<u>Ф</u>	149,120	
Subtotal Post-Closure Cost					φ	149,120	
G&A	14%	of	\$	149,120.40	\$	20,877	
Overhead	5%	of			\$	7,456	
New Mexico Gross Receipts Tax	7.125%	of			\$	10.625	
Contingency	25%	of	\$149,120.40		\$	37,280	
Subtotal Post-Closure Cost					\$	225,358	
<u> </u>							·
Bonding& Insurance	2%	of		225,358.20	\$	4,507	
Fee	8%	of	\$	225,358.20	\$	18,029	
TOTAL POST CLOSURE COST					\$	247,894	

Alternative 4 - Enhanced Ground Water Extraction with Treatment **PRESENT WORTH ANALYSIS**

PROJECT: Griggs and Walnut Superfund Site Feasibility Study

SITE: Griggs and Walnut Superfund Site - Las Cruces, New Mexico ALTERNATIVE: 4 Enhanced Ground Water Extraction with Treatment

DESCRIPTION: Institutional Controls and Monitoring

PREPARED BY: L.Colella, T.Palaia PROJECT NUMBER: 346535.FS.01

Assumptions

- 1. Real Discount Rate 3.00% Source: OMB Ciruclar No. A-94, Jan. 2007 version of Appendix C obtained from http://www.whitehouse.gov/omb/circulars/a094/a94_appx-c.html
- 2. Assumes Total PV earns interest for an entire year (12 months), compound annually.
- 3. Escalation factor is 3.00%

Present Worth Analysis

		E	Α	В		C=A+B		A*E		B*E			C*E			
									Total PV					Ва	lance of Interest	
		Discount						Capital Costs		Total PV O&M		Total PV		Bea	aring Account at	
Elapsed Time	Year	Factor at 3%	Capital Cost	(O&M Cost		Total Cost		at 3%		Costs at 3%		Costs at 3%		3%	
0	2007	1.000	\$ 2,147,107			\$	2,147,107	\$	2,147,107	\$	-	\$	2,147,107	\$	2,206,146	
1	2008	0.971		\$	200,757	\$	200,757	\$	-	\$	194,910	\$	194,910	\$	2,065,550	
2		0.943		\$	206,780	\$	206,780	\$	-	\$	194,910	\$	194,910	\$	1,914,533	
3	2010	0.915		\$	212,984	\$	212,984	\$	-	\$	194,910	\$	194,910	\$	1,752,596	
4	2011	0.888		\$	219,373	\$	219,373	\$	-	\$	194,910	\$	194,910	\$	1,579,220	
5	2012	0.863		\$	273,257	\$	273,257	\$	-	\$	235,714	\$	235,714	\$	1,345,141	
6	2013	0.837		\$	111,158	\$	111,158	\$	-	\$	93,093	\$	93,093	\$	1,271,003	
7	2014	0.813		\$	114,493	\$	114,493	\$	-	\$	93,093	\$	93,093	\$	1,191,206	
8	2015	0.789		\$	117,927	\$	117,927	\$	-	\$	93,093	\$	93,093	\$	1,105,477	
9	2016	0.766		\$	121,465	\$	121,465	\$	-	\$	93,093	\$	93,093	\$	1,013,532	
10	2017	0.744		\$	179,946	\$	179,946	\$	-	\$	133,897	\$	133,897	\$	858,593	
11	2018	0.722		\$	128,862	\$	128,862	\$	-	\$	93,093	\$	93,093	\$	751,623	
12	2019	0.701		\$	132,728	\$	132,728	\$	-	\$	93,093	\$	93,093	\$	637,461	
13	2020	0.681		\$	136,710	\$	136,710	\$	-	\$	93,093	\$	93,093	\$	515,773	
14	2021	0.661	\$ 374,962	\$	140,812	\$	515,773	\$	247,894	\$	93,093	\$	340,987	\$	-	
Total Alternative 4 E	nhanced G	Fround Water Ex	\$ 2,522,069	\$	2,297,253	\$	4,819,322	\$	2,395,001	\$	1,893,995	\$	4,288,996			

APPENDIX C

State and Local Concurrence Letters



State of New Mexico ENVIRONMENT DEPARTMENT

Office of the Secretary Harold Runnels Building 1190 St. Francis Drive, P.O. Box 26110 Santa Fe, New Mexico 87502-6110 Telephone: (505) 827-2855

Fax: (505) 827-2836



RON CURRY SECRETARY

CINDY PADILLA DEPUTY SECRETARY

May 29, 2007

Mr. Samuel J. Coleman, P.E. Director Superfund Division USEPA Region 6 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733 SUPERFUND DIV.
REMEDIAL BRANCH
(SSF-R)

RE:

Concurrence on Record of Decision for the Griggs and Walnut Ground Water Plume Superfund Site Las Cruces, New Mexico, EPA CERCLIS ID #NM0002271286

Dear Mr. Coleman,

The New Mexico Environment Department (NMED) has reviewed the United States Environmental Protection Agency's (EPA) Draft Record of Decision (ROD) for the Griggs and Walnut Ground Water Plume Superfund Site located in Las Cruces, New Mexico.

NMED concurs with the remedial actions outlined in the draft ROD to address ground water contamination associated with this Site. The selected remedy **Enhanced Ground Water Extraction with Treatment** includes treatment of ground water and hydraulic control relying, to the extent possible, on existing City of Las Cruces municipal wells. Additionally, the remedy will be supported by interim institutional controls, long-term monitoring, and annual reviews and reporting.

Concurrence with the ROD is based on the facts presented in the draft ROD (dated May 24, 2007) and on available data collected to date. NMED understands that any changes to the selected remedy and ROD will require NMED's concurrence. Therefore, as in the past, NMED requests that EPA continue to work closely with NMED project staff on design and implementation of the remedy. NMED also understands that any new information associated with this site, including adverse health risks or data regarding the extent of contamination and migration of contaminants, identified during subsequent design investigations and not presented in this draft ROD will be addressed by EPA as part of this Superfund site.

Mr. Coleman Page 2 of 2 May 29, 2007

The plan is a culmination of work conducted by the EPA, the City of Las Cruces, Dona Ana County, and NMED. NMED appreciates the continued supportive working relationship with EPA in these matters. If you have any questions, please call me at (505) 827-2855, or Sabino Rivera of my staff at (505) 827-0387.

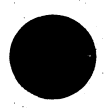
Ron Carry Secretary

RC:sr

cc: Buddy Parr, EPA Remedial Branch Team Leader
Petra Sanchez, EPA Remedial Project Manager
Jorge Garcia, PhD, PE, JSP Director for City of Las Cruces
Ed Fridenstine, JSP Associate Director for Dona Ana County
Dana Bahar, NMED Superfund Oversight Section Manager
Sabino Rivera, NMED Project Manager



JOINT SUPERFUND PROJECT CITY OF LAS CRUCES AND DOÑA ANA COUNTY



22 January 2007

Petra Sanchez, Project Manager Superfund Division USEPA Region 6 1445 Ross Ave, Suite 1200 (6SF-LT) Dallas, TX 75202-2733



Re: Letter of Concurrence on the Selected Remedy in EPA's Proposed Plan for the Griggs and Walnut Groundwater Plume Site, Las Cruces, NM, November 2006

Dear Ms. Sanchez:

The Joint Superfund Project with authority from the Amended Memorandum of Understanding signed by Terrence Moore, City Manager, and Brian Haines, County Manager, (effective as of October 2, 2006) concurs with the selection of Enhanced Groundwater Extraction with Treatment (Alternative 4) as the proposed remedy. The JSP Team also agrees with air stripping as the preferred treatment technology to remove PCE, with the understanding that the final treatment process will be determined during the Remedial Design phase of the remediation.

Please contact Dan Santantonio, JSP Manager, if you have questions, or need additional information regarding this matter.

Sincerely,

Jorge Garcia, PhD, PE

Inge a

JSP Director

for City of Las Cruces

Ed Fridenstine, ARM JSP Associate Director

for Dona Ana County

cc: Dana Bahar, Superfund Oversight Section, NMED Dan Santantonio, JSP Manager, CLC

PROJECT DESCRICTOR:
JORGE A. GARCIA, PH.D., P.E.,
UTILITIES DESCRICTOR
UTILITIES DEPARTMENT
PO 20000, LAS CRUCES, NM 88004
(506)528-3511, PAI:(506)528-3619
jogarciaelas-cruces.org



PROJECT MANAGER:
DAN SANTANTONIO, PH.D.
RESULATORY AND ENVIRONMENTAL
SERVICES ADMINISTRATOR
UTILITIES DEPARTMENT
(500)529-35-68, PAX:(800)529-3619
deantantonio01es-grupes, org

APPENDIX D: Administrative Record Index

Prepared for

United States Environmental Protection Agency

Region 6

RECORD OF DECISION ADMINISTRATIVE RECORD

for

GRIGGS AND WALNUT (GROUND WATER PLUME) SUPERFUND SITE

EPA ID No. NM0002271286

GS09K99BHD0010 Task Order No. T0703BG1026

Petra Sanchez Remedial Project Manager U.S. EPA Region 6

Prepared by

Science Applications International Corporation 555 Republic Drive, Suite 300 Plano, TX 75074

June 25, 2007

PREAMBLE

The purpose of this document is to provide the public with an index to the Administrative Record File (AR File) for the U.S. Environmental Protection Agency's (EPA) selected remedial action to respond to conditions at the Griggs & Walnut Ground Water Plume Superfund site (the "Site"). EPA's action is authorized by the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 U.S.C. Section 9601 et seq.

Section 113 (j)(1) of CERCLA, 42 U.S.C. Section 9613 (j)(1), provides that judicial review of the adequacy of a CERCLA response action shall be limited to the Administrative Record (AR). Section 113 (k)(1) of CERCLA, 42 U.S.C. Section 9613 (k)(1), requires the EPA to establish an AR upon which it shall base the selection of its remedial actions. As the EPA decides what to do at the site of a release of hazardous substances, it compiles documents concerning the site and it's decision into an "AR File." This means that documents may be added to the AR File from time to time. After the EPA Regional Administrator or the Administrator's delegate signs the Action Memorandum or the Record of Decision memorializing the selection of the action, the documents which form the basis for the selection of the response action are then known as the Administrative Record "AR."

Section 113(k)(1) of CERCLA requires the EPA to make the AR File available to the public at or near the site of the response action. Accordingly, the EPA has established a repository where the AR File may be reviewed near the Site at:

Thomas Branigan Memorial Library 200 E. Picacho Ave. Las Cruces, NM 88001 Telephone: (505) 528-4005

The public also may review the AR File at the EPA Region 6 office in Dallas, Texas, by contacting the Remedial Project Manager at the address listed below. The AR File is available for public review during normal business hours. The AR File is treated as a non-circulating reference document. Any document in the AR File may be photocopied according to the procedures used at the repository or at the EPA Region 6 office. This index and the AR File were compiled in accordance with the EPA's Final Guidance on Administrative Records for Selecting CERCLA Response Actions, Office of Solid Waste and Emergency Response (OSWER) Directive Number 9833.3A1 (December 3, 1990).

Documents listed as bibliographic sources for other documents in the AR File might not be listed separately in the index. Where a document is listed in the index but not located among the documents which the EPA has made available in the repository, the EPA may, upon request, include the document in the repository or make the document available for review at an alternate location. This applies to documents such as verified sampling data, chain of custody forms, guidance and policy documents, as well as voluminous site-specific reports. It does not apply to documents in EPA's confidential file. (Copies of guidance documents also can be obtained by calling the RCRA/Superfund/Title 3 Hotline at (800) 424-9346.)

These requests should be addressed to:

Petra Sanchez
Remedial Project Manager (6SF-RL)
U.S. EPA Region 6
1445 Ross Avenue
Dallas, Texas 75202-2733
(214) 665-6686

The EPA response selection guidance compendium index has not been updated since March 22, 1991 (see CERCLA Administrative Records: First Update of the Compendium of Documents Used for Selecting CERCLA Response Actions [March 22, 1991]); accordingly, it is not included here. Moreover, based on resource considerations, the Region 6 Superfund Division Director has decided not to maintain a Region 6 compendium of response selection guidance. Instead, consistent with 40 CFR Section 300.805(a)(2) and 300.810(a)(2) and OSWER Directive No. 9833.3A-1 (page 37), the AR File Index includes listings of all guidance documents which may form a basis for the selection of the response action in question.

The documents included in the AR File index are arranged predominantly in chronological order. The AR File index helps locate and retrieve documents in the file. It also provides an overview of the response action history. The index includes the following information for each document:

- **Doc ID** The document identifier number.
- **Date** The date the document was published and/or released. "01/01/2525" means no date was recorded.
- **Pages** Total number of printed pages in the document, including attachments.
- **Title -** Descriptive heading of the document.
- **Document Type** General identification, (e.g. correspondence, Remedial Investigation Report, Record of Decision.)
- **Author** Name of originator, and the name of the organization that the author is affiliated with. If either the originator name or the organization name is not identified, then the field is captured with the letters "N/A".
- **Addressee** Name and affiliation of the addressee. If either the originator name or the organization name is not identified, then the field is captured with the letters "N/A".

06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 93580

Bates: 000001 To: 000001

Date: 02/14/1994

Pages: 1

Title: [REFERENCE 1: (ANALYTICAL REPORT FOR SCIENTIFIC LABORATORY DIVISION

ACCESSION NUMBER OR-94-0205 FOR WATER SAMPLES TAKEN AT THE LAS CRUCES PCS

SUPERFUND SITE)]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: NONE, STATE OF NEW MEXICO

Name Organization

Addressee: NONE, NONE

Docid: 93515

Bates: 000002 **To**: 000002

Date: 03/17/1994

Pages: 1

Title: [REFERENCE 1: (ANALYTICAL REPORT FOR SCIENTIFIC LABORATORY DIVISION

ACCESSION NUMBER OR-94-0452 FOR WATER SAMPLES TAKEN AT THE LAS CRUCES PCE

SUPERFUND SITE)]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: NONE, STATE OF NEW MEXICO

Name Organization

Addressee: NONE, NONE

Docid: 93517

Bates: 000003 To: 000003

Date: 07/19/1994

Pages: 1

Title: [REFERENCE 1: (ANALYTICAL REPORT SCIENTIFIC LABORATORY DIVISION ACCESSION

NUMBER OR-94-2017 FOR WATER SAMPLES TAKEN AT THE LAS CRUCES PCE

SUPERFUND SITE)]

Doc Type: SAMPLING / ANALYSIS

 Name
 Organization

 Author:
 NONE,

 STATE OF NEW MEXICO

Name Organization

Addressee: RICARDO, JACQUEZ NONE

06/25/2007 Page 1 of 80

06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 92487

Bates: 000004 To: 000004

Date: 02/23/1996

Pages: 1

Title: [VERBAL NOTIFICATION FROM RICARDO LACQUEZ REGARDING WELL NUMBER 18 PCE

RETEST]

Doc Type: MEMORANDUM

Name Organization

Author: MCKINNEY, WILLIAM L LAS CRUCES CITY OF

Name Organization

Addressee: NONE, NONE

Docid: 93539

Bates: 000005 To: 000005

Date: 02/23/1996

Pages: 1

Title: [VERBAL NOTIFICATION FROM THE CITY OF LAS CRUCES REGARDING WELL NUMBER 18

PCE RETEST]

Doc Type: MEMORANDUM

Name Organization

Author: MCKINNEY, WILLIAM L LAS CRUCES CITY OF

Name Organization

Addressee: NONE, NONE

Docid: 211722

Bates: 000006 **To**: 000044

Date: 10/01/1996

Pages: 39

Title: PRESUMPTIVE RESPONSE STRATEGY AND EX-SITU TREATMENT TECHNOLOGIES FOR

CONTAMINATED GROUND WATER AT CERCLA SITES - FINAL GUIDANCE

Doc Type: REPORT / STUDY

ELECTRONIC RECORD

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 93588

Bates: 000045 **To**: 000231

Date: 11/03/1997

Pages: 187

Title: PRELIMINARY ASSESSMENT REPORT FOR LAS CRUCES PCE

Doc Type: REPORT / STUDY

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: NONE, NONE

Docid: 93584

Bates: 000232 **To**: 000232

Date: 11/17/1997

Pages: 1

Title: [TRANSMITTAL OF THE PRELIMINARY ASSESSMENT FOR LAS CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HANNING, MAURA NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 93558

Bates: 000233 **To**: 000253

Date: 12/30/1997

Pages: 21

Title: SITE INSPECTION WORK PLAN FOR THE LAS CRUCES PCE

Doc Type: WORK PLAN / AMENDMENT

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: NONE, NONE

06/25/2007 Page 3 of 80

06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 93554

Bates: 000254 To: 000254

Date: 12/31/1997

Pages: 1

Title: [TRANSMITTAL OF THE SITE INSPECTION WORKPLAN FOR THE LAS CRUCES PCE SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 93535

Bates: 000255 **To**: 000258

Date: 01/09/1998

Pages: 4

Title: [CITY OF LAS CRUCES' COMMENT ON THE PRELIMINARY ASSESSMENT REPORT FOR LAS

CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: MCKINNEY, WILLIAM L LAS CRUCES CITY OF

Name Organization

Addressee: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Docid: 93534

Bates: 000259 **To**: 000259

Date: 02/09/1998

Pages: 1

Title: [TRANSMITTAL OF REVISED SITE INSPECTION WORK PLAN FOR LAS CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 93551

Bates: 000260 To: 000260

Date: 02/20/1998

Pages: 1

Title: SSSR FOR LAS CRUCES PCE [RECOMMENDATION TO PERFORM A FOCUSED SITE

INSPECTION]

Doc Type: FORM

Name Organization

Author: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

WEBSTER, SUSAN ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 92492

Bates: 000261 **To**: 000261

Date: 03/25/1998

Pages: 1

Title: [NEW MEXICO ENVIRONMENT DEPARTMENT PROPOSES TO COLLECT ADDITIONAL

WATER SAMPLE FROM LAS CRUCES MUNICPAL WELL NO. 18 ON 10/20/1998]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 92502

Bates: 000262 **To**: 000262

Date: 03/25/1998

Pages: 1

Title: [NEW MEXICO ENVIRONMENT DEPARTMENT PROPOSES TO COLLECT WATER SAMPLES

AT LAS CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 93583

Bates: 000263 **To**: 000264

Date: 03/25/1998

Pages: 2

Title: SSSR FOR LAS CRUCES PCE [RECOMMENDATION TO PERFORM FOCUSED SITE

INSPECTION]

Doc Type: FORM

NameOrganizationAuthor:GAZDA, CHARLES AU.S. ENVIRONMENTA

uthor:GAZDA, CHARLES AU.S. ENVIRONMENTAL PROTECTION AGENCYBROYLES, ROBERTU.S. ENVIRONMENTAL PROTECTION AGENCYWALKER, LADONNAU.S. ENVIRONMENTAL PROTECTION AGENCYWEBSTER, SUSANU.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 92507

Bates: 000265 To: 000273

Date: 06/17/1998

Pages: 9

Title: [CONTRACT LABORATORY PROGRAM SAMPLE REQUEST FORMS FOR SAMPLES TAKEN

06/23/1998 THROUGH 06/24/1998 AT THE LAS CRUCES PCE]

Doc Type: SAMPLING / ANALYSIS

FORM

Name Organization

Author: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 92496

Bates: 000274 To: 000274

Date: 10/14/1998

Pages: 1

Title: [CONTRACT LABORATORY PROGRAM SAMPLE REQUEST FORM FOR SAMPLES TAKEN

10/20/1998 AT THE THE LAS CRUCES PCE]

Doc Type: FORM

Name Organization

Author: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 903282

Bates: 000275 **To**: 000306

Date: 06/10/1999

Pages: 32

Title: [ADDENDUM TO SITE INSPECTION WORK PLAN AT LAS CRUCES PCE]

Doc Type: REPORT / STUDY

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: NONE, NONE

Docid: 903283

Bates: 000307 **To**: 000307

Date: 06/22/1999

Pages: 1

Title: [TRANSMITTAL OF ADDENDUM TO SITE INSPECTION WORK PLAN]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 903284

Bates: 000308 To: 000339

Date: 06/24/1999

Pages: 32

Title: [ADDENDUM TO SITE INSPECTION WORK PLAN FOR THE LAS CRUCES PCE]

Doc Type: WORK PLAN / AMENDMENT

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: NONE, NONE

Docid: 903285

Bates: 000340 **To**: 000341

Date: 06/28/1999

Pages: 2

Title: [TRANSMITTAL OF THE ADDENDUM TO THE SITE INSPECTION WORK PLAN FOR LAS

CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: SANTANTONIO, DAN LAS CRUCES CITY OF

Docid: 903286

Bates: 000342 **To**: 000342

Date: 06/28/1999

Pages: 1

Title: [TRANSMITTAL OF THE ADDENDUM TO THE SITE INSPECTION WORK PLAN FOR LAS

CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: AVALOS, GEORGE DONA ANA COUNTY TRANSPORTATION

DEPARTMENT

06/25/2007 Page 8 of 80

06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 903287

Bates: 000343 **To**: 000343

Date: 07/01/1999

Pages: 1

Title: [TRANSMITTAL OF THE CORRECTED ADDENDUM TO THE SITE INSPECTION WORK PLAN]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 140243

Bates: 000344 **To**: 000355

Date: 12/06/1999

Pages: 12

Title: [SECOND ADDENDUM TO SITE INSPECTION WORK PLAN, LAS CRUCES PCE]

Doc Type: WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 HOLMES, CHRISTOPHER
 NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: NONE, NONE

Docid: 140242

Bates: 000356 **To**: 000356

Date: 12/14/1999

Pages: 1

Title: [TRANSMITTAL OF THE SECOND ADDENDUM TO THE SITE INSPECTION WORK PLAN FOR

LAS CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 140248

Bates: 000357 To: 000357

Date: 04/19/2000

Pages: 1

Title: [COMPLETION OF INSTALLATION AND SAMPLING OF THE FIRST FOUR MONITORING

WELLS SPECIFIED IN THE SECOND ADDENDUM TO THE SITE INSPECTION WORK PLAN

LAS CRUCES PCE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HOLMES, CHRISTOPHER U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WALKER, LADONNA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 913542

Bates: 000358 **To**: 000358

Date: 09/08/2000

Pages: 1

Title: [NMED REQUEST TO CHANGE SITE NAME FROM LAS CRUCES PCE TO GROUND WATER,

GRIGGS & WALNUT]

Doc Type: CORRESPONDENCE

Name Organization

Author: SCHUMAN, GEORGE NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: WEBSTER, SUSAN U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 913543

Bates: 000359 **To**: 000359

Date: 09/11/2000

Pages: 1

Title: [ENVELOPE TRANSMITTING NMED REQUEST TO CHANGE SITE NAME]

Doc Type: ENVELOPE

 Name
 Organization

 Author:
 NONE,

 STATE OF NEW MEXICO ENVIRONMENT

DEPARTMENT

Name Organization

Addressee: WEBSTER, SUSAN U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 916811

Bates: 000360 **To**: 000361

Date: 01/11/2001

Pages: 2

Title: [ENVIRONMENTAL NEWS - LAS CRUCES SITE PROPOSED TO FEDERAL SUPERFUND LIST]

Doc Type: FACTSHEET

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 905808

Bates: 000362 **To**: 000362

Date: 01/20/2001

Pages: 1

Title: [US EPA PUBLIC NOTICES - GRIGGS AND WALNUT GROUNDWATER PLUME SITE

PROPOSED TO NATIONAL PRIORITIES LIST]

Doc Type: NOTICE

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization
Addressee: NONE, NONE

Docid: 197016

Bates: 000363 To: 000363

Date: 04/02/2001

Pages: 1

Title: [U.S. DEPARTMENT OF INTERIOR REVIEW OF INFORMATION ON THE GRIGGS & WALNUT

SITE]

Doc Type: ELECTRONIC RECORD

NRT RELEASE CORRESPONDENCE

 Name
 Organization

 Author:
 SEKAVEC, GLENN

 U.S. DEPARTMENT OF THE INTERIOR

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 902991

Bates: 000364 **To:** 000364

Date: 06/01/2001

Pages: 1

Title: [US EPA PUBLIC NOTICE JUNE 2001: GRIGGS & WALNUT GROUND WATER PLUME SITE

PLACED ON NATIONAL PRIORITIES LIST]

Doc Type: NOTICE

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 922518

Bates: 000365 **To**: 000365

Date: 06/14/2001

Pages: 1

Title: GRIGGS & WALNUT SITE IN LAS CRUCES ADDED TO SUPERFUND PRIORITIES LIST

Doc Type: MEDIA CLIPPING

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 914433

Bates: 000366 **To**: 000369

Date: 06/15/2001

Pages: 4

Title: [COPY OF ELECTRONIC ARTICLE - LOCAL SITE ADDED TO SUPERFUND LIST]

Doc Type: MEDIA CLIPPING

 Name
 Organization

 Author:
 NONE,

 ASSOCIATED PRESS

Name Organization

Addressee: NONE, NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 922517

Bates: 000370 **To**: 000370

Date: 06/22/2001

Pages: 1

Title: [ASSOCIATED PRESS ARTICLE: EPA WILL HELP CLEAN LAS CRUCES WATER SITE

TRANSMITTED VIA EMAIL]

Doc Type: MEDIA CLIPPING

Name Organization

Author: NEGRI, BEVERLY U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HALLIDAY, ZANA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 914432

Bates: 000371 **To**: 000371

Date: 09/12/2001

Pages: 1

Title: [INVITATION TO A SUPERFUND OPEN HOUSE TO LEARN MORE ABOUT THE GRIGGS AND

WALNUT GROUND WATER PLUME SITE]

Doc Type: NOTICE

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 212010

Bates: 000372 To: 002333

Date: 09/20/2001 **Pages:** 1962

Title: [DONA ANA COUNTY RESPONSE TO 104(E) REQUEST FOR INFORMATION]

Doc Type: ELECTRONIC RECORD

CORRESPONDENCE

Name Organization

Author: WILLIAMS, JESS C DONA ANA COUNTY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212004

Bates: 002334 To: 002334

Date: 09/21/2001

Pages: 1

Title: [DONA ANA COUNTY REQUEST FOR A 104(E) INFORMATION REQUEST THIRTY DAY

EXTENSION]

Doc Type: ELECTRONIC RECORD

CORRESPONDENCE

Name Organization
Author: WILLIAMS, JESS C DONA ANA COUNTY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 212109

Bates: 002335 **To**: 002335

Date: 09/21/2001

Pages: 1

Title: [ENVELOPE TRANSMITTING DONA ANA COUNTY REQUEST FOR A THIRTY DAY EXTENSION

FOR THE 104(E) INFORMATION REQUEST]

Doc Type: ELECTRONIC RECORD

ENVELOPE

Name Organization

Author: WILLIAMS, JESS C DONA ANA COUNTY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 212015

Bates: 002336 To: 002404

Date: 09/26/2001

Pages: 69

Title: [CITY OF LAS CRUCES RESPONSE TO 104(E) REQUEST FOR INFORMATION]

Doc Type: ELECTRONIC RECORD

CORRESPONDENCE

Name Organization

Author: SANTANTONIO, DAN LAS CRUCES CITY OF

Name Organization

Addressee: BEHN, LYDIA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 913526

Bates: 002405 **To**: 002408

Date: 10/01/2001

Pages: 4

Title: GRIGGS & WALNUT GROUNDWATER PLUME SUPERFUND SITE UPDATE: U.S. EPA BEGINS

SITE INVESTIGATIONS

Doc Type: FACTSHEET

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 976166

Bates: 002409 **To**: 002412

Date: 10/01/2001

Pages: 4

Title: SUPERFUND SITE UPDATE FOR THE GRIGGS & WALNUT GROUND WATER PLUME

SUPERFUND SITE

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 913541

Bates: 002413 **To**: 002415

Date: 10/31/2001

Pages: 3

Title: [E-MAIL TRANSMITTING ARTICLE TITLED-NEW TIME, PLACE SET FOR SUPERFUND

HEARING]

Doc Type: E-MAIL MESSAGE

Name Organization

Author: NEGRI, BEVERLY U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HALLIDAY, ZANA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 916468

Bates: 002416 **To**: 002416

Date: 10/31/2001

Pages: 1

Title: [PUBLIC MEETING NOTICE REGARDING US EPA REGION 6 RESCHEDULING OPEN HOUSE

FOR 11/08/2001]

Doc Type: NOTICE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 212172

Bates: 002417 **To**: 002418

Date: 11/01/2001

Pages: 2

Title: [REDACTED COMFORT LETTER TO ASSURE THAT EXCEPT FOR DEEP GROUND WATER

CONTAMINATION THERE IS NO KNOWN HUMAN HEALTH OR ENVIRONMENTAL RISK

ATTRIBUTABLE TO CONTAMINATION AT THE REFERENCED PROPERTY]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

Name Organization

Author: KNUDSON, MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: LIM, RONALD FIRST NATIONAL BANK

Docid: 913525

Bates: 002419 **To**: 002419

Date: 11/08/2001

Pages: 1

Title: [NOTICE OF EPA OPEN HOUSE TO DISCUSS EPA APPROACH FOR INVESTIGATION

GROUNDWATER CONTAMINATION IN THE GRIGGS AVE/WALNUT ST AREA]]

Doc Type: NOTICE

Name Organization

Author: NONE, NONE

Name Organization

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

NameOrganizationAddressee:NONE,NONE

Docid: 913545

Bates: 002420 **To**: 002420

Date: 11/08/2001

Pages: 1

Title: US EPA REGION 6 RESCHEDULES OPEN HOUSE FOR GRIGGS & WALNUT GROUNDWAER

PLUME SUPERFUND SITE

Doc Type: NOTICE

NameOrganizationAuthor:NONE,U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 914442

Bates: 002421 **To**: 002426

Date: 11/08/2001

Pages: 6

Title: [US EPA RESPONSE TO COMMENTS RECEIVED FROM THE PUBLIC DURING THE GRIGGS &

WALNUT PLUME SUPERFUND OPEN HOUSE MEETING ON 11/08/2001]

Doc Type: REPORT / STUDY

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 916469

Bates: 002427 **To**: 002432

Date: 11/08/2001

Pages: 6

Title: [EPA RESPONSE TO COMMENTS RECEIVED FROM THE PUBLIC DURING THE OPEN HOUSE

HELD ON 11/08/2001]

Doc Type: PUBLIC MEETING TRANSCRIPT

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

NameOrganizationAddressee:NONE,NONE

Docid: 916440

Bates: 002433 **To**: 002447

Date: 11/08/2001

Pages: 15

Title: [GRIGGS AND WALNUT AVENUE GROUND WATER PLUME PRESENTATION FOR EPA OPEN

HOUSE]

Doc Type: OUTLINE

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 914430

Bates: 002448 **To**: 002449

Date: 11/09/2001

Pages: 2

Title: [SUN - NEWS ARTICLE - EPA MINIMIZES HEALTH RISK OF PCE]

Doc Type: MEDIA CLIPPING

NameOrganizationAuthor:SCHURTZ, CHRISTOPHERSUN NEWS

Name Organization

Addressee: NONE, NONE

Docid: 913544

Bates: 002450 **To**: 002451

Date: 12/10/2001

Pages: 2

Title: [E-MAIL TRANSMITTING ARTICLE TITLED - ADVISORY GROUP TO FORM]

Doc Type: E-MAIL MESSAGE

Name Organization

Author: NEGRI, BEVERLY U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HALLIDAY, ZANA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 211747

Bates: 002452 **To**: 002619

Date: 03/01/2002 **Pages:** 168

Title: [FIELD SAMPLING PLAN FOR THE REMEIDAL INVESTIGATION / FEASIBILITY STUDY FOR

THE GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND SITE]

Doc Type: WORK PLAN / AMENDMENT

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976180

Bates: 002620 **To:** 002721

Date: 03/01/2002 **Pages:** 102

Title: [TECHNICAL ACTIVITIES WORK PLAN FOR THE REMEDIAL INVESTIGATION / FEASIBILITY

STUDY FOR THE GRIGGS & WALNUT GROUND WATER PLUME SITE]

Doc Type: WORK PLAN / AMENDMENT

ELECTRONIC RECORD

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976177

Bates: 002722 **To**: 002777

Date: 03/01/2002

Pages: 56

Title: [SITE MANAGEMENT PLAN FOR THE REMEDIAL INVESTIGATION / FEASIBILITY STUDY FOR

THE GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

 Name
 Organization

 Addressee:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976171

Bates: 002778 **To**: 002873

Date: 03/01/2002

Pages: 96

Title: [QUALITY ASSURANCE PROJECT PLAN FOR THE REMEDIAL INVESTIGATION / FEASIBILITY

STUDY FOR THE GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 NONE,

 CH2M HILL, INCORPORATED

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976169

Bates: 002874 **To**: 002945

Date: 03/01/2002

Pages: 72

Title: HEALTH AND SAFETY PLAN FOR THE GRIGGS AND WALNUT GROUND WATER PLUME SITE

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 NONE,

 CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212016

Bates: 002946 To: 002946

Date: 03/14/2002

Pages: 1

Title: [FACSIMILE TRANSMITTAL OF NEW MEXICO ARMY NATIONAL GUARD INITIAL

INVESTIGATION AND SCOPE OF INVESTIGATION (LAS CRUCES AREA)]

Doc Type: FACSIMILE / COVER SHEET

Name Organization

Author: CONCHA, ROBERT NEW MEXICO ARMY NATIONAL GUARD

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 978860

Bates: 002947 **To**: 002954

Date: 03/14/2002

Pages: 8

Title: [NEW MEXICO ARMY NATIONAL GUARD INITIAL INVESTIGATION AND SCOPE OF

INVESTIGATION (LAS CRUCES AREA)]

Doc Type: CONTRACT / AGREEMENT

Name Organization

Author: CONCHA, ROBERT NEW MEXICO ARMY NATIONAL GUARD

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976181

Bates: 002955 **To**: 002988

Date: 03/29/2002

Pages: 34

Title: [SOURCE INVESTIGATION REMEDIAL INVESTIGATION / FEASIBILITY STUDY TECHNICAL

ACTIVITIES WORK PLAN ADDENDUM NO. 1 FOR THE GRIGGS & WALNUT GROUND WATER

PLUME SITE]

Doc Type: WORK PLAN / AMENDMENT

ELECTRONIC RECORD

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 914443

Bates: 002989 **To**: 002992

Date: 04/01/2002

Pages: 4

Title: [GRIGGS & WALNUT GROUNDWATER PLUME SUPERFUND SITE UPDATE - U.S. EPA TO

PERFORM A CONTAMINANT SOURCE INVESTIGATION]

Doc Type: FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 976165

Bates: 002993 **To**: 002996

Date: 04/01/2002

Pages: 4

Title: | SUPERFUND SITE UPDATE FOR THE GRIGGS & WALNUT GROUNDWATER PLUME

SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 163201

Bates: 002997 **To**: 002999

Date: 04/04/2002

Pages: 3

Title: [CONCURRENCE COPY OF REQUEST FOR ACCESS TO WAL-MART STORE FOR SAMPLING]

Doc Type: ACCESS AGREEMENT

Name Organization

Author: KNUDSON, MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: OVERTON, SHAWN REAL ESTATE PROPERTY MANAGER

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 163199

Bates: 003000 **To**: 003002

Date: 04/09/2002

Pages: 3

Title: [CONCURRENCE COPY REGARDING ACCESS AGREEMENT FOR SAMPLING AT THE HOME

DEPOT STORE NUMBER 3505]

Doc Type: ACCESS AGREEMENT

Name Organization

Author: KNUDSON, MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SMILES, ROBERT G HOME DEPOT

Docid: 914431

Bates: 003003 **To:** 003003

Date: 04/09/2002

Pages: 1

Title: [INVITATION TO A SUPERFUND OPEN HOUSE TO LEARN MORE ABOUT THE SOURCE

INVESTIGATION AT GRIGGS & WALNUT GRUONDWATER PLUME SITE]

Doc Type: NOTICE

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 916476

Bates: 003004 **To**: 003008

Date: 04/09/2002

Pages: 5

Title: [US ENVIRONMENTAL PROTECTION AGENCY'S RESPONSE TO COMMENTS RECEIVED

FROM THE PUBLIC DURING THE OPEN HOUSE MEETING ON APRIL 9, 2002]

Doc Type: PUBLIC MEETING TRANSCRIPT

ELECTRONIC RECORD

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 915196

Bates: 003009 **To**: 003010

Date: 04/19/2002

Pages: 2

Title: [AMARILLO GLOBE NEWS - EPA WILL TEST SAMPLES FROM LAS CRUCES SITE]

Doc Type: E-MAIL MESSAGE

Name Organization

Author: NEGRI, BEVERLY U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HALLIDAY, ZANA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 915197

Bates: 003011 **To**: 003011

Date: 04/24/2002

Pages: 1

Title: [TECHNICAL ASSISTANCE GRANT MEETING WITH GRIGGS & WALNUT COMMUNITY

ADVISORY GROUP IN LAS CRUCES AGENDA]

Doc Type: E-MAIL MESSAGE

 Name
 Organization

 Author:
 NEGRI, BEVERLY

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization
Addressee: WALTERS, DONN R U.S. ENVIRONME

WALTERS, DONN R U.S. ENVIRONMENTAL PROTECTION AGENCY LYKE, JENNIFER AGENCY FOR TOXIC SUBSTANCE AND DISEASE

REGISTRY

CULLUM, KENNETH

U.S. ENVIRONMENTAL PROTECTION AGENCY
WILSON, TIMOTHY

HALLIDAY, ZANA

U.S. ENVIRONMENTAL PROTECTION AGENCY
U.S. ENVIRONMENTAL PROTECTION AGENCY
U.S. ENVIRONMENTAL PROTECTION AGENCY
YOUNG, PATRICK

AGENCY FOR TOXIC SUBSTANCES AND DISEASE

REGISTRY

GEE, JOANN U.S. ENVIRONMENTAL PROTECTION AGENCY HOWARD, AMBER U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 976172

Bates: 003012 To: 003093

Date: 05/07/2002

Pages: 82

Title: [SOURCE INVESTIGATION REMEDIAL INVESTIGATION / FEASIBILITY STUDY TECHNICAL

ACTIVITIES WORK PLAN ADDENDUM NO. 1 FOR THE GRIGGS & WALNUT GROUND WATER

PLUME SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976167

Bates: 003094 **To:** 003173

Date: 05/09/2002

Pages: 80

Title: [SOURCE INVESTIGATION REMEDIAL INVESTIGATION / FEASIBILITY STUDY FIELD

SAMPLING PLAN ADDENDUM NO. 1 FOR THE GRIGGS & WALNUT GROUND WATER PLUME

SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 163200

Bates: 003174 **To**: 003176

Date: 05/28/2002

Pages: 3

Title: [CONCURRENCE COPY OF REQUEST FOR ACCESS TO LAS CRUCES SUN NEWS

PROPERTY]

Doc Type: ACCESS AGREEMENT

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

 Name
 Organization

 Addressee:
 COLE, RICHARD

 LAS CRUCES SUN-NEWS

Docid: 195575

Bates: 003177 **To**: 003204

Date: 06/26/2002

Pages: 28

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 30489 AND SDG NO.

F0154 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 212013

Bates: 003205 **To:** 003429

Date: 06/30/2002 **Pages:** 225

Title: [CITY OF LAS CRUCES FINANCIAL STATEMENTS AND INDEPENDENT AUDITORS REPORT]

Doc Type: ELECTRONIC RECORD

FINANCIAL DOCUMENT

Name Organization

Author: NONE, CITY OF LAS CRUCES

Name Organization

Addressee: NONE, NONE

Docid: 195574

Bates: 003430 **To**: 003452

Date: 07/17/2002

Pages: 23

Title: CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 30562 AND SDG NO.

F0870 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

NameOrganizationAddressee:SANCHEZ, PETRAU.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 195627

Bates: 003453 **To**: 003474

Date: 07/25/2002

Pages: 22

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 30666 AND SDG NO.

F0875]

Doc Type: SAMPLING / ANALYSIS

 Name
 Organization

 Author:
 HUMPHREY, MARVELYN
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, P U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 916473

Bates: 003475 **To**: 003475

Date: 08/01/2002

Pages: 1

Title: [MAP OF SOIL AND VAPOR GROUNDWATER SAMPLE LOCATIONS COMPLETED THROUGH

JULY 2002

Doc Type: MAP

ELECTRONIC RECORD

NameOrganizationAuthor:NONE,CH2M HILL

Name Organization

Addressee: NONE, NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 916472

Bates: 003476 **To**: 003476

Date: 08/09/2002

Pages: 1

Title: [FACT SHEET: US EPA DRILLING IN YOUR NEIGHBORHOOD]

Doc Type: FACTSHEET

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 Name
 U.S. ENVIRONMENTAL PROTECTION AGENCY

 Organization

Addressee: NONE, NONE

Docid: 212140

Bates: 003477 **To**: 003477

Date: 08/13/2002

Pages: 1

Title: [REDACTED TRANSMITTAL OF REPORT FROM PONCE INCORPORATED ENGINEERING

CONSULTING ENGINEERING FIRM REGARDING DRILLING OPERATIONS ADJACENT TO

HOME]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: LERMA, CONSUELO NONE

Docid: 916441

Bates: 003478 **To**: 003478

Date: 09/11/2002

Pages: 1

Title: [TRANSMITTAL OF PRESENTATION FOR EPA OPEN HOUSE]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

Name Organization

Author: NEGRI, BEVERLY U.S. ENVIRONMENTAL PROTECTION AGENCY

SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PENDLETON, MARK NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 916442

Bates: 003479 **To:** 003480

Date: 09/11/2002

Pages: 2

Title: [TRANSMITTAL OF AN ELECTRONIC FILE TO ADD TO THE GRIGGS & WALNUT

RESPOSITORY]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PENDLETON, MARK NONE

Docid: 916470

Bates: 003481 **To:** 003482

Date: 09/16/2002

Pages: 2

Title: [TRANSMITTAL OF PUBLIC MEETING RESCHEDULE NOTICE FOR OPEN HOUSE AND

RESPONSE TO COMMENTS RECEIVED AT THE OPEN HOUSE]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PENDLETON, MARK NONE

Docid: 916475

Bates: 003483 **To:** 003486

Date: 09/16/2002

Pages: 4

Title: [EPA COMMENTS FOR THE FIRST PUBLIC MEETING FOR GRIGGS AND WALNUT GROUND

WATER PLUME]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

NameOrganizationAddressee:PENDLETON, MARKNONE

Docid: 916478

Bates: 003487 **To**: 003489

Date: 09/16/2002

Pages: 3

Title: [TRANSMITTAL OF EPA RESPONSE TO COMMENTS FROM MEETING IN APRIL 2002 TO ADD

TO SITE REPOSITORY]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GALLEGOS, JOSE A NONE

Docid: 916477

Bates: 003490 **To**: 003491

Date: 09/16/2002

Pages: 2

Title: [TRANSMITTAL OF EPA RESPONSE TO COMMENTS RECEIVED FROM THE PUBLIC DURING

THE APRIL 2002 OPEN HOUSE]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: BAHAR, DANA NEW MEXICO ENVIRONMENT DEPARTMENT

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 916474

Bates: 003492 To: 003494

Date: 09/16/2002

Pages: 3

Title: [TRANSMITTAL OF FACT SHEET ENTITLED DRILLING IN YOUR NEIGHBORHOOD AND MAP

OF SAMPLE LOCATIONS]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PENDLETON, MARK NONE

Docid: 916471

Bates: 003495 **To:** 003496

Date: 09/16/2002

Pages: 2

Title: [SENDING COVER SHEET IN COLOR FOR THE GRIGGS & WALNUT GROUND WATER PLUME

REPORT]

Doc Type: E-MAIL MESSAGE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PENDLETON, MARK NONE

Docid: 195559

Bates: 003497 **To**: 003497

Date: 09/27/2002

Pages: 1

Title: [FACSIMILE TRANSMITTAL OF REQUEST FOR LABORATORY SAMPLE ANALYSES FOR THE

GRIGGS & WALNUT GROUND WATER PLUME SITE]

Doc Type: FACSIMILE / COVER SHEET

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PEREZ, MRYA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 976122

Bates: 003498 **To**: 003502

Date: 09/27/2002

Pages: 5

Title: [EPA REQUEST FOR LABORATORY SAMPLE ANALYSES FOR GRIGGS AND WALNUT

GROUND WATER PLUME SITE]

Doc Type: FORM

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PEREZ, MRYA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 195560

Bates: 003503 **To:** 003503

Date: 10/18/2002

Pages: 1

Title: [FACSIMILE TRANSMITTAL OF REQUEST FOR LABORATORY SAMPLE ANALYSES FOR THE

GRIGGS & WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

FACSIMILE / COVER SHEET

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PEREZ, MRYA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976123

Bates: 003504 **To**: 003508

Date: 10/18/2002

Pages: 5

Title: [REQUEST FOR LABORATORY SAMPLE ANALYSES FOR GRIGGS AND WALNUT GROUND

WATER PLUME SITE

Doc Type: FORM

Name Organization

Author:SANCHEZ, PETRAU.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PEREZ, MYRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 196007

Bates: 003509 **To**: 003532

Date: 11/06/2002

Pages: 24

Title: CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 31006 AND SDG NO.

F08D8 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 196008

Bates: 003533 **To:** 003578

Date: 11/06/2002

Pages: 46

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 31006 AND SDG NO.

F08AO FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 196359

Bates: 003579 **To**: 003613

Date: 11/12/2002

Pages: 35

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 31006 AND SDG NO.

F08C0]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 196361

Bates: 003614 To: 003635

Date: 11/12/2002

Pages: 22

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 31006 AND SDG NO.

FO892]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 195573

Bates: 003636 **To**: 003636

Date: 12/18/2002

Pages: 1

Title: [MEMORANDUM TO FILE FOR CASE NO. 31255 CONCERNING NINE GROUNDWATER

SAMPLES COLLECTED ON 12/12/2002 AND SENT TO MITKEM CORPORATION]

Doc Type: MEMORANDUM

Name Organization

Author: BAHAR, DANA NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: PEREZ, MYRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 919673

Bates: 003637 **To:** 003637

Date: 01/10/2003

Pages: 1

Title: [ATSDR ANNOUNCES OPEN HOUSE TO DISCUSS GRIGGS AND WALNUT GROUNDWATER

SUPERFUND SITE]

Doc Type: PRESS RELEASE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,
 AGENCY FOR TOXIC SUBSTAANCES AND DISEASE

CONTROL

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 933525

Bates: 003638 **To**: 003638

Date: 01/13/2003

Pages: 1

Title: [LAS CRUCES SUN NEWS ARTICLE: AGENCY INVITES PUBLIC TO DISCUSS TOXIC SITE]

Doc Type: MEDIA CLIPPING

Name Organization

Author: HOPKINS, T S LAS CRUCES SUN NEWS

Name Organization

Addressee: NONE, NONE

Docid: 933526

Bates: 003639 **To**: 003639

Date: 01/15/2003

Pages: 1

Title: [LAS CRUCES SUN NEWS ARTICLE: EPA REPORT DELAYED BY ADDED SAMPLING]

Doc Type: MEDIA CLIPPING

Name Organization

Author: GUZMAN, GABRIELA C LAS CRUCES SUN NEWS

Name Organization

Addressee: NONE, NONE

Docid: 933527

Bates: 003640 **To**: 003641

Date: 01/15/2003

Pages: 2

Title: [LAS CRUCES SUN NEWS ARTICLE: FEDS DISCUSS SUPERFUND SITE]

Doc Type: MEDIA CLIPPING

Name Organization

Author: HOPKINS, T S LAS CRUCES SUN NEWS

Name Organization

Addressee: NONE, NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 196010

Bates: 003642 To: 003650

Date: 02/13/2003

Pages: 9

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 31379 AND SDG NO.

F0BH5 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: CHIANG, TOM C U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 196009

Bates: 003651 **To**: 003683

Date: 02/18/2003

Pages: 33

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 31379 AND SDG NO.

F0BH5 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 196005

Bates: 003684 **To**: 003707

Date: 02/21/2003

Pages: 24

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW CASE NO. 31379 AND SDG NO.

F0BH6]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 151553

Bates: 003708 **To**: 003711

Date: 04/01/2003

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 212143

Bates: 003712 **To**: 003713

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: DUNN, GLORIA T NONE

Docid: 212148

Bates: 003714 **To**: 003715

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: APODACA, ERIC NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212146

Bates: 003716 **To**: 003717

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: CHAVEZ, RAMON

CHAVEZ, RAMON NONE

Docid: 212151

Bates: 003718 **To**: 003719

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization
Addressee: LOPEZ, JOSE NONE

Docid: 212157

Bates: 003720 **To:** 003721

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

Addressee: SMITH, CHERRYL S

SMITH, CHERRYL S NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212166

Bates: 003722 **To**: 003723

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: TORRES, JOSE NONE

Docid: 212167

Bates: 003724 **To**: 003725

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WOODLE, MARGARET NONE

WOODLE, ROGER

Docid: 212161

Bates: 003726 **To**: 003727

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: ELECTRONIC RECORD

CORRESPONDENCE

Name Organization

Author:SANCHEZ, PETRAU.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PEREZ, GILBERT NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212154

Bates: 003728 **To**: 003729

Date: 05/19/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GONZALES, DIEGO S NONE

Docid: 212014

Bates: 003730 **To**: 003994

Date: 05/27/2003 **Pages:** 265

Title: [CITY OF LAS CRUCES PRELIMINARY FY 2003 / 2004 BUDGET APPROVED 05/27/2003]

Doc Type: ELECTRONIC RECORD

FINANCIAL DOCUMENT

Name Organization
Author: NONE, NONE

Name Organization

Addressee: NONE, NONE

Docid: 163193

Bates: 003995 **To**: 003996

Date: 05/29/2003

Pages: 2

Title: [CONCURRENCE COPY OF THE DISCONTINUANCE OF PUMPING CITY WELLS NUMBERS 18

AND 27]

Doc Type: CORRESPONDENCE

Name Organization

Author:SANCHEZ, PETRAU.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GARCIA, JORGE A CITY OF LAS CRUCES

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 161676

Bates: 003997 **To**: 004000

Date: 06/04/2003

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

NameOrganizationAuthor:NONE,NONE

Name Organization

Addressee: NONE, NONE

Docid: 153842

Bates: 004001 **To**: 004004

Date: 07/01/2003

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

NameOrganizationAuthor: NONE,U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 159664

Bates: 004005 **To**: 004008

Date: 09/04/2003

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

Name Organization

Author: NONE, NONE

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 157932

Bates: 004009 **To**: 004014

Date: 11/01/2003

Pages: 6

Title: GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND SITE UPDATE FACT SHEET NO.

4

Doc Type: FACTSHEET

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 159460

Bates: 004015 **To**: 004018

Date: 11/01/2003

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

NameOrganizationAuthor:NONE,

Name Organization

Addressee: NONE, NONE

Docid: 211743

Bates: 004019 **To**: 004104

Date: 11/01/2003

Pages: 86

Title: [IDENTIFICATION OF PCE RELEASE AREAS IN THE VICINITY OF THE GRIGGS & WALNUT

GROUND WATER PLUME SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

REPORT / STUDY

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 976164

Bates: 004105 **To**: 004110

Date: 11/01/2003

Pages: 6

Title: SUPERFUND SITE UPDATE FOR THE GRIGGS & WALNUT GROUND WATER PLUME

SUPERFUND SITE

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 212141

Bates: 004111 **To**: 004112

Date: 11/06/2003

Pages: 2

Title: [REDACTED TRANSMITTAL OF DATA RESULTS FOR RESIDENTIAL TAP SAMPLING]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: FRANCO, JESSE

FRANCO, VIRGINIA NONE

Docid: 163196

Bates: 004113 **To**: 004117

Date: 11/13/2003

Pages: 5

Title: [CONCURRENCE COPY OF RESPONSE TO NMED COMMENTS RECEIVED ON THE

INVESTIGATION REPORT]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: BAHAR, DANA NEW MEXICO ENVIRONMENT DEPARTMENT

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 976173

Bates: 004118 **To**: 004147

Date: 01/11/2004

Pages: 30

Title: [SOURCE INVESTIGATION REMEDIAL INVESTIGATION / FEASIBILITY STUDY TECHNICAL

ACTIVITIES WORK PLAN ADDENDUM NO. 2 FOR THE GRIGGS & WALNUT GROUND WATER

PLUME SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 NONE,

 CH2M HILL, INCORPORATED

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 197076

Bates: 004148 **To:** 004228

Date: 02/04/2004

Pages: 81

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW CASE NO. 32526 AND SDG NO. F0SH0

FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 161632

Bates: 004229 **To**: 004232

Date: 02/09/2004

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

Name Organization

Author: NONE, NONE

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 197075

Bates: 004233 **To**: 004255

Date: 02/12/2004

Pages: 23

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 32526 AND SDG NO.

F0SH0 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE)

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: CHIANG, TOM U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 197072

Bates: 004256 **To**: 004287

Date: 02/18/2004

Pages: 32

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW CASE NO. 32526 AND SDG NO. F0SK2

FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 197077

Bates: 004288 **To**: 004301

Date: 02/18/2004

Pages: 14

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW CASE NO. 32526 AND SDG NO.

MF0SH0 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 197073

Bates: 004302 To: 004318

Date: 02/18/2004

Pages: 17

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW CASE NO. 32526 AND SDG NO.

MF0SG4 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 197071

Bates: 004319 **To**: 004385

Date: 02/19/2004

Pages: 67

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 32526 AND SDG NO.

F0SH9 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 974480

Bates: 004386 **To:** 004468

Date: 02/20/2004

Pages: 83

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 32526 AND SDG NO.

F0SJ5]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: CHIANG, TOM U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 195628

Bates: 004469 **To**: 004486

Date: 02/24/2004

Pages: 18

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 32526 AND SDG NO.

MF0SH9]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 195629

Bates: 004487 **To**: 004505

Date: 02/24/2004

Pages: 19

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 32526 AND SDG NO.

MF0SLO]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, P U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 195631

Bates: 004506 **To**: 004537

Date: 02/24/2004

Pages: 32

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 32526 AND SDG NO.

F0SM0]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, P U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 195642

Bates: 004538 **To**: 004538

Date: 02/24/2004

Pages: 1

Title: [TRANSMITTAL OF CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO.

32526 AND SDG NO. F0SJ5]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, P U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 195630

Bates: 004539 **To**: 004552

Date: 02/24/2004

Pages: 14

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 32526 AND SDG NO.

MF0SM9]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, P U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 165610

Bates: 004553 **To:** 004556

Date: 04/06/2004

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

Name Organization
Author: NONE, NONE

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 167316

Bates: 004557 **To**: 004560

Date: 05/05/2004

Pages: 4

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

NameOrganizationAuthor:NONE,NONE

Name Organization

Addressee: NONE, NONE

Docid: 211812

Bates: 004561 **To**: 004567

Date: 06/18/2004

Pages: 7

Title: [104(E) REQUEST FOR INFORMATION SENT TO NEW MEXICO STATE ARMORY BOARD]

Doc Type: CORRESPONDENCE

Name Organization

Author: COLEMAN, SAMUEL U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MONTOYA, KENNY C STATE OF NEW MEXICO

Docid: 171113

Bates: 004568 **To:** 004572

Date: 08/05/2004

Pages: 5

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 187654

Bates: 004573 **To**: 004575

Date: 10/07/2004

Pages: 3

Title: [TRANSMITTAL OF SPECIAL NOTICE FOR REMEDIAL INVESTIGATION / FEASIBILITY ST AT

GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: CORRESPONDENCE

Name Organization

Author: COLEMAN, SAMUEL U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: APODACA, GILBERT DONA ANA COUNTY

Docid: 212138

Bates: 004576 **To**: 004588

Date: 08/05/2004

Pages: 13

Title: [REDACTED COMFORT LETTER TO ASSURE NO KNOWN SURFACE SOIL CONTAMINATION

EXISTS AT THE REFERENCED PROPERTY]

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

Name Organization

Author: COLEMAN, SAMUEL U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GUTIERREZ-EHLY, JANICE STEINBORN INC., REALTORS GMAC REAL ESTATE

Docid: 187651

Bates: 004589 **To**: 004590

Date: 09/09/2004

Pages: 2

Title: [MEETING WITH NEW MEXICO NATIONAL GUARD TO DISCUSS GRIGGS AND WALNUT

GROUND WATER PLUME]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: LLOYD, JAMES E NEW MEXICO ARMY NATIONAL GUARD

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HΖ

RECORD OF DECISION Action:

Docid: 174616

Bates: 004591 **To**: 004595

Date: 09/17/2004

Pages: 5

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY Author: NONE, Name Organization

Addressee: NONE, NONE

Docid: 978859

Bates: 004596 To: 004602

Date: 09/17/2004

Pages: 7

Title: [STATE OF NEW MEXICO DEPARTMENT OF MILITARY AFFAIRS RESPONSE TO 104(E)

REQUEST FOR INFORMATION]

Doc Type: CORRESPONDENCE

Name Organization Author: CONCHA, ROBERT NEW MEXICO ARMY NATIONAL GUARD Name Organization

U.S. ENVIRONMENTAL PROTECTION AGENCY Addressee: SANCHEZ, PETRA

> PHILLIPS, PAMELA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 212017

Bates: 004603 To: 004603

Date: 09/20/2004

Pages: 1

Title: [FACSIMILE TRANSMITTAL OF DEPARTMENT OF MILITARY AFFAIRS RESPONSE TO 104(E)

REQUEST FOR INFORMATION]

Doc Type: CORRESPONDENCE

Name Organization Author: CONCHA, ROBERT NEW MEXICO ARMY NATIONAL GUARD

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY PHILLIPS, PAMELA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 948887

Bates: 004604 **To**: 004609

Date: 10/07/2004

Pages: 6

Title: [SPECIAL NOTICE FOR RI/FS SETTLEMENT OPPORTUNITY FOR GRIGGS & WALNUT

GROUND WATER PLUME]

Doc Type: CORRESPONDENCE

Name Organization

Author: NONE, NONE

Name Organization

Addressee: NONE, NONE

Docid: 948888

Bates: 004610 **To**: 004616

Date: 10/07/2004

Pages: 6

Title: [SPECIAL NOTICE FOR REMEDIAL INVESTIGATION / FEASIBILITY STUDY SETTLEMENT

OPPORTUNITY FOR GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 NONE,

 NONE
 NONE

Name Organization

Addressee: NONE, NONE

Docid: 187706

Bates: 004616 **To**: 004618

Date: 10/07/2004

Pages: 3

Title: [TRANSMITTAL OF SPECIAL NOTICE FOR REMEDIAL INVESTIGATION / FEASIBILITY STUDY

SETTLEMENT OPPORTUNITY FOR GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: CORRESPONDENCE

Name Organization

Author: COLEMAN, SAMUEL U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MATTICE, WILLIAM M MAYOR OF LAS CRUCES

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 948057

Bates: 004619 **To**: 004625

Date: 11/22/2004

Pages: 7

Title: [JOINT SUPERFUND PROJECT MEMORANDUM OF UNDERSTANDING]

Doc Type: CONTRACT / AGREEMENT

Name Organization

Author: NONE, NONE

Name Organization

Addressee: NONE, NONE

Docid: 179923

Bates: 004626 **To**: 004630

Date: 12/06/2004

Pages: 5

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

Name Organization

Author: NONE, NONE U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE NONE

Docid: 188676

Bates: 004631 **To:** 004631

Date: 12/08/2004

Pages: 1

Title: [TRANSMITTAL OF THE MEMORANDUM OF UNDERSTANDING RESOLUTION NUMBER 05-

174]

Doc Type: CORRESPONDENCE

Name Organization

Author: DRIGGERS, MARCY CITY OF LAS CRUCES

Name Organization

Addressee: CLARK, SHIRLEY LAS CRUCES CITY OF

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 181768

Bates: 004632 **To**: 004636

Date: 12/21/2004

Pages: 5

Title: [GOOD FAITH SETTLEMENT OFFER FOR FUNDING REMEDIAL INVESTIGATION /

FEASIBILITY STUDY AT GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: CORRESPONDENCE

Name Organization

Author: USTICK, MARYANN CITY OF LAS CRUCES

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 212020

Bates: 004637 **To**: 004686

Date: 02/25/2005

Pages: 50

Title: [ATSDR PUBLIC HEALTH ASSESSMENT FOR GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: HEALTH ASSESSMENT

ELECTRONIC RECORD

Name Organization

Author: NONE, AGENCY FOR TOXIC SUBSTAANCES AND DISEASE

CONTROL

Name Organization

Addressee: NONE, NONE

Docid: 183672

Bates: 004687 **To**: 004691

Date: 03/04/2005

Pages: 5

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 Name
 U.S. ENVIRONMENTAL PROTECTION AGENCY

 Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212018

Bates: 004692 **To**: 004692

Date: 03/21/2005

Pages: 1

Title: [NOTIFICATION OF CONTINUED INVESTIGATION OF THE NEW MEXICO ARMY NATIONAL

GUARD LIABILITY AT THE GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: KUDLA, COURTNEY U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: ENDRES, TODD NEW MEXICO ARMY NATIONAL GUARD

Docid: 187790

Bates: 004693 **To**: 004695

Date: 03/31/2005

Pages: 3

Title: [CONFIRMATION OF EPA INVOLVEMENT FOR THE CITY OF LAS CRUCES AND DONA ANA

COUNTY IN THE REMEDIAL INVESTIGATION / FEASIBILITY STUDY PROCESS]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: COLEMAN, SAMUEL U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: HAINES, BRIAN D DONA ANA COUNTY

Docid: 187474

Bates: 004696 **To**: 004700

Date: 05/04/2005

Pages: 5

Title: SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME

Doc Type: FACTSHEET

ELECTRONIC RECORD

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE. NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 948082

Bates: 004701 **To**: 004703

Date: 05/25/2005

Pages: 3

Title: [DOCUMENT REVIEW FORM WITH COMMENTS REGARDING THE CLC MODELING WORK

PLAN DATED 05/10/2005]

Doc Type: FORM

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 188572

Bates: 004704 **To**: 004704

Date: 05/26/2005

Pages: 1

Title: [TRANSMITTAL OF THE DOCUMENT REVIEW FORM WITH COMMENTS REGARDING THE

CLC MODELING WORK PLAN DATED 05/10/2005]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GARCIA, JORGE A CITY OF LAS CRUCES

Docid: 190671

Bates: 004705 **To**: 004710

Date: 07/05/2005

Pages: 6

Title: SITE STATUS SUMMARY FOR THE GRIGGS & WALNUT GROUND WATER PLUME SITE

Doc Type: ELECTRONIC RECORD

FACTSHEET

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 190810

Bates: 004711 **To**: 004712

Date: 07/21/2005

Pages: 2

Title: [PUBLIC INVITATION TO EPA COMMUNITY MEETING FOR THE GRIGGS & WALNUT GROUND

WATER PLUME SUPERFUND SITE THURSDAY, 07/21/2005]

Doc Type: NOTICE

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 976183

Bates: 004713 **To**: 004714

Date: 07/21/2005

Pages: 2

Title: [TECHNICAL WORKGROUP MEETING - 07/21/2005 FOR GRIGGS & WALNUT GROUND

WATER PLUME REMEDIAL INVESTIGATION / FEASIBILITY STUDY AGENDA]

Doc Type: AGENDA

ELECTRONIC RECORD

Name Organization

Author: NONE, NONE

Name Organization

Addressee: NONE, NONE

Docid: 191296

Bates: 004715 **To**: 004715

Date: 07/21/2005

Pages: 1

Title: [LAS CRUCES SUN - NEWS: EPA TO UPDATE SUPERFUND STATUS]

Doc Type: MEDIA CLIPPING

 Name
 Organization

 Author:
 SCHURTZ, CHRISTOPHER

 SUN NEWS

Name Organization

Addressee: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 976179

Bates: 004716 **To**: 004825

Date: 09/01/2005 **Pages:** 110

Title: [TECHNICAL ACTIVITIES WORK PLAN FOR THE REMEDIAL INVESTIGATION / FEASIBILITY

STUDY FOR THE GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

REPORT / STUDY

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 193851

Bates: 004826 **To:** 004830

Date: 09/06/2005

Pages: 5

Title: [SITE STATUS SUMMARY FOR GRIGGS AND WALNUT GROUND WATER PLUME]

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 976175

Bates: 004831 **To**: 004834

Date: 09/07/2005

Pages: 4

Title: [GRIGGS & WALNUT GROUND WATER PLUME REMEDIAL INVESTIGATION / FEASIBILITY

STUDY DOCUMENT REVIEW COMMENTS AND RESPONSE FORM]

Doc Type: ELECTRONIC RECORD

FORM

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 976184

Bates: 004835 **To**: 004836

Date: 09/07/2005

Pages: 2

Title: [GRIGGS & WALNUT GROUND WATER PLUME REMEDIAL INVESTIGATION / FEASIBILITY

STUDY DOCUMENT REVIEW COMMENTS AND RESPONSE FORM]

Doc Type: ELECTRONIC RECORD

FORM

Name Organization

Author: NONE, NONE

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976185

Bates: 004837 **To:** 004840

Date: 09/07/2005

Pages: 4

Title: [ACKNOWLEDGEMENT OF REVIEW OF THE TECHNICAL WORK ACTIVITIES WORK PLAN,

REMEDIAL INVESTIGATION / FEASIBILITY STUDY AND REQUEST FOR CLARIFICATIONS

FOR THE GRIGGS & WALNUT GROUND WATER PLUME SITE]

Doc Type: ELECTRONIC RECORD

CORRESPONDENCE

Name Organization

Author: GARCIA, JORGE A CITY OF LAS CRUCES

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 212137

Bates: 004841 **To:** 004843

Date: 09/13/2005

Pages: 3

Title: [REDACTED COMFORT LETTER TO ASSURE NO KNOWN CONTAMINATION EXISTS AT THE

REFERENCED PROPERTY

Doc Type: CORRESPONDENCE

ELECTRONIC RECORD

Name Organization

Author: COLEMAN, SAMUEL U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

NameOrganizationAddressee:HARRINGTON, BOBGMAC STEINBORN REALITY

Docid: 976170

Bates: 004844 **To**: 004895

Date: 09/13/2005

Pages: 52

Title: [CH2M HILL HEALTH AND SAFETY PLAN FOR THE GRIGGS AND WALNUT GROUND WATER

PLUME SITE - REVISED 09/13/2005]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 O'HARE, MARGARET P
 CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976168

Bates: 004896 **To**: 005037

Date: 10/01/2005 **Pages:** 142

Title: [FIELD SAMPLING PLAN FOR THE REMEIDAL INVESTIGATION / FEASIBILITY STUDY FOR

THE GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 NONE,
 CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 976178

Bates: 005038 **To**: 005077

Date: 10/01/2005

Pages: 40

Title: [SITE MANAGEMENT PLAN FOR THE REMEIDAL INVESTIGATION / FEASIBILITY STUDY FOR

THE GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: WORK PLAN / AMENDMENT

ELECTRONIC RECORD

 Name
 Organization

 Author:
 NONE,

 CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 976174

Bates: 005878 **To**: 005967

Date: 10/01/2005

Pages: 90

Title: [QUALITY ASSURANCE PROJECT PLAN FOR THE REMEDIAL INVESTIGATION / FEASIBILITY

STUDY FOR THE GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 194391

Bates: 005968 **To**: 005970

Date: 10/24/2005

Pages: 3

Title: [EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING AT THE

MEERSCHEIDT RECREATION FACILITY]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GARCIA, JORGE A CITY OF LAS CRUCES

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212056

Bates: 005971 **To**: 005972

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO IRMA WELLS]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WELLS, IRMA NONE

Docid: 212053

Bates: 005973 **To**: 005974

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO RANDLY L. AND SUSAN BARKER]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: BARKER, SUSAN NONE

BARKER, RANDY L NONE

Docid: 212050

Bates: 005975 **To**: 005976

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO MANUEL AND MARY LOU GALLEGOS]

Doc Type: CORRESPONDENCE

Name Organization

Author:SANCHEZ, PETRAU.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GALLEGOS, MARY LOU NONE

GALLEGOS, MANUEL NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212059

Bates: 005977 **To**: 005978

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO THEODORE PIEPER]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PIEPER, THEODORE NONE

Docid: 212065

Bates: 005979 **To**: 005980

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO MARTIN MCCOLLOUGH]

Doc Type: ACCESS AGREEMENT

CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MCCOLLOUGH, MARTIN NONE

Docid: 212064

Bates: 005981 **To**: 005982

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO ANTONIO AND MARIA TERESA NUNEZ]

Doc Type: CORRESPONDENCE

ACCESS AGREEMENT

Name Organization

Author: SANCHEZ, P U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NUNEZ, ANTONIO NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

 Name
 Organization

 Addressee:
 NUNEZ, MARIA TERESA

 NONE

Docid: 212063

Bates: 005983 **To**: 005984

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO PAUL AND DEBORAH COOK]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: COOK, PAUL NONE

COOK, DEBORAH NONE

Docid: 212062

Bates: 005985 **To**: 005986

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO JOHN AND MARIA SCHMELZER]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SCHMELZER, JOHN NONE

SCHMELZER, MARIA NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212060

Bates: 005987 To: 005988

Date: 10/24/2005

Pages: 2

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING TO

CHARLES RUSSELL]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: RUSSELL, CHARLES NONE

Docid: 212024

Bates: 005989 **To**: 005992

Date: 12/07/2005

Pages: 4

Title: [REDACTED EPA REQUEST FOR ACCESS TO CONDUCT ENVIRONMENTAL SAMPLING SENT

TO THEODORE PIEPER]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PIEPER, THEODORE NONE

Docid: 206683

Bates: 005993 **To**: 006034

Date: 12/29/2005

Pages: 42

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 34924 AND SDG NO.

F1XY0 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 206689

Bates: 006035 To: 006067

Date: 12/29/2005

Pages: 33

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 34924 AND SDG NO.

F1Y35 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 206684

Bates: 006068 **To**: 006103

Date: 12/29/2005

Pages: 36

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 34924 AND SDG NO.

F1XZ7 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 206687

Bates: 006104 **To:** 006140

Date: 12/29/2005

Pages: 37

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 34924 AND SDG NO.

F1Y17 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 206680

Bates: 006141 **To**: 006173

Date: 01/04/2006

Pages: 33

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 34924 AND SDG NO.

F1Y94 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 196267

Bates: 006174 **To**: 006178

Date: 01/09/2006

Pages: 5

Title: [SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 206675

Bates: 006179 **To**: 006207

Date: 01/09/2006

Pages: 29

Title: [CONTRACT LABORATORY PROGRAM DATA REVIEW FOR CASE NO. 34924 AND SDG NO.

F1Y37 FOR GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Name Organization

Author: HUMPHREY, MARVELYN U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 202709

Bates: 006208 To: 006210

Date: 04/07/2006

Pages: 3

Title: [RESULTS OF SOIL VAPOR SAMPLES COLLECTED AT THE POLICE ATHLETIC LEAGUE

11/09/2005 THROUGH 11/16/2005 - GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

SAMPLING / ANALYSIS

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, POLICE ATHLETIC LEAGUE

Docid: 212025

Bates: 006211 **To:** 006213

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NUNEZ, ANTONIO NONE

NUNEZ, MARIA TERESA NONE

Docid: 212032

Bates: 006214 **To**: 006216

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 - GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

 Name
 Organization

 Addressee:
 MCCOLLOUGH, MARTIN
 NONE

Docid: 212031

Bates: 006217 **To**: 006219

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 - GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WELLS, IRMA NONE

Docid: 212030

Bates: 006220 To: 006222

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 - GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: JONES, ROGER NONE

JONES, SARA NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: ΗZ

Action: RECORD OF DECISION

Docid: 203644

Bates: 006223 To: 006225

Date: 04/07/2006

Pages: 3

Title: [RESULTS OF SOIL VAPOR SAMPLES COLLECTED 11/09/2005 THROUGH 11/16/2005 -AT

THE MEERSSCHEIDT RECREATION CENTER - GRIGGS AND WALNUT GROUND WATER

PLUME SITE]

Doc Type: CORRESPONDENCE

SAMPLING / ANALYSIS

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY Author: SANCHEZ, PETRA

Name Organization

Addressee: GARCIA, JORGE A CITY OF LAS CRUCES

Docid: 212033

Bates: 006226 To: 006228

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 - GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

Name Organization Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GALLEGOS, MANUEL NONE

> GALLEGOS, MARY LOU NONE

Docid: 212039

Bates: 006229 To: 006230

Date: 04/07/2006

Pages: 2

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

Author: SANCHEZ, PETRA

CORRESPONDENCE

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

 Name
 Organization

 Addressee:
 WELLS, IRMA

 NONE

Docid: 212038

Bates: 006231 **To**: 006234

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: SAMPLING / ANALYSIS

CORRESPONDENCE

NameOrganizationAuthor:SANCHEZ, PETRAU.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SCHMELZER, JOHN NONE

SCHMELZER, MARIA NONE

Docid: 212037

Bates: 006235 **To**: 006237

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 - GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: COOK, PAUL NONE

COOK, DEBORAH NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 212036

Bates: 006238 **To**: 006240

Date: 04/07/2006

Pages: 3

Title: [REDACTED RESULTS OF RESIDENTIAL SOIL VAPOR SAMPLES COLLECTED 11/09/2005

THROUGH 11/16/2005 - GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: CORRESPONDENCE

SAMPLING / ANALYSIS

Name Organization

Author:SANCHEZ, PETRAU.S. ENVIRONMENTAL PROTECTION AGENCY

SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: BARKER, RANDY L NONE

BARKER, SUSAN NONE

Docid: 201308

Bates: 006241 **To**: 006244

Date: 05/01/2006

Pages: 4

Title: [SITE STATUS SUMMARY FOR GRIGGS AND WALNUT GROUND WATER PLUME]

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 212072

Bates: 006245 To: 006250

Date: 06/02/2006

Pages: 6

Title: [REDACTED TECHNICAL WORK GROUP CONTACT LIST 2005-2006 FOR THE REMEDIAL

INVESTIGATION / FEASIBILTY STUDY FOR THE GRIGGS & WALNUT GROUND WATER

PLUME SUPERFUND SITE]

Doc Type: ELECTRONIC RECORD

LIST

Name Organization

Author: NONE, NONE

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

 Name
 Organization

 Addressee:
 NONE,

Docid: 203981

Bates: 006251 **To**: 006253

Date: 06/06/2006

Pages: 3

Title: [SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: ELECTRONIC RECORD

FACTSHEET

NameOrganizationAuthor:NONE,U.S. ENVIRONMENTAL PROTECTION AGENCYNameOrganization

Addressee: NONE, NONE

Docid: 204282

Bates: 006254 **To**: 006256

Date: 07/06/2006

Pages: 3

Title: [SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: FACTSHEET

ELECTRONIC RECORD

NameOrganizationAuthor:NONE,U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 212308

Bates: 006257 **To**: 006257

Date: 07/08/2006

Pages: 7

Title: [JOHN SHOEMAKER & ASSOCIATES HAS PERFORMED A PRELIMINARY LITERATURE

REVIEW AND INVESTIGATION ON THE SOURCE OF NATURALLY OCCURRING URANIUM IN

THE ,ESILLA BASON ALONG THE INTERSTATE 25 CORRIDOR]

Doc Type: ELECTRONIC RECORD

CORRESPONDENCE

Name Organization

Author: FINCH, STEVEN JOHN SHOMAKER & ASSOCIATE INCORPORATED

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

NameOrganizationAddressee:SANTANTONIO, DANLAS CRUCES CITY OF

Docid: 206656

Bates: 006258 To: 006260

Date: 08/07/2006

Pages: 3

Title: [SITE STATUS SUMMARY FOR GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: ELECTRONIC RECORD

FACTSHEET

NameOrganizationAuthor: NONE,U.S. ENVIRONMENTAL PROTECTION AGENCYNameOrganization

Addressee: NONE, NONE

Docid: 211815

Bates: 006261 **To**: 006268

Date: 08/09/2006

Pages: 8

Title: [COMFORT LETTER TO ASSURE THAT USE OF THE PROPERTY LOCATED AT WALNUT

BUSINESS PARK NEED NOT BE PROHIBITED IN ASSOCIATION WITH CONTAMINATION

ASSOCIATED WITH THE GRIGGS & WALNUT GROUND WATER PLUME]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SCHAEFER, DONALD SCHAEFER & ASSOCIATES LLC

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 207570

Bates: 006269 **To**: 006271

Date: 09/07/2006

Pages: 3

Title: SUPERFUND SITE STATUS SUMMARY FOR THE GRIGGS & WALNUT GROUND WATER

PLUME SITE

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 210295

Bates: 006272 **To**: 006274

Date: 10/11/2006

Pages: 3

Title: SUPERFUND SITE STATUS SUMMARY FOR THE GRIGGS & WALNUT GROUND WATER

PLUME SITE

Doc Type: ELECTRONIC RECORD

FACTSHEET

Name Organization

Author: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 978861

Bates: 006275 **To**: 006992

Date: 11/01/2006 **Pages:** 718

Title: FEASIBILITY STUDY REPORT FOR THE GRIGGS & WALNUT GROUND WATER PLUME

SUPERFUND SITE

Doc Type: ENVELOPE

REPORT / STUDY

Name Organization

Author: NONE, CH2M HILL, INCORPORATED

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: ΗZ

RECORD OF DECISION Action:

Docid: 978862

Bates: 006993 To: 009596

Date: 11/01/2006 Pages: 2604

Title: REMEDIAL INVESTIGATION REPORT FOR THE GRIGGS & WALNUT GROUND WATER

PLUME SUPERFUND SITE

Doc Type: REPORT / STUDY

ELECTRONIC RECORD

Organization CH2M HILL, INCORPORATED

Author: NONE,

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 212255

Bates: 009597 To: 009629

Date: 12/01/2006

Pages: 33

Title: PROPOSED REMEDIAL ACTION PLAN FOR THE GRIGGS AND WALNUT GROUND WATER

PLUME SUPERFUND SITE

Doc Type: NOTICE

Name Organization

U.S. ENVIRONMENTAL PROTECTION AGENCY Author: NONE,

Name Organization

Addressee: NONE, NONE

Docid: 212413

Bates: 009630 To: 009713

Date: 12/01/2006

Pages: 84

Title: PROPOSED PLAN ADMINISTRATIVE RECORD INDEX FOR GRIGGS AND WALNUT GROUND

WATER PLUME SUPERFUND SITE

Doc Type: INDEX

Name Organization

Author: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

NONE, SCIENCE APPLICATIONS INTERNATIONAL

CORPORATION

Organization Name

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

 Name
 Organization

 Addressee:
 NONE,

Docid: 212344

Bates: 009714 **To**: 009714

Date: 12/04/2006

Pages: 1

Title: [PUBLIC NOTICE ANNOUNCING PUBLIC COMMENT PERIOD AND PUBLIC MEETING FOR

THE GRIGGS WALNUT GROUND WATER PLUME SUPERFUND SITE PROPOSED PLAN]

Doc Type: ELECTRONIC RECORD

NOTICE

 Name
 Organization

 Author:
 SANCHEZ, PETRA
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

Docid: 215363

Bates: 009715 **To**: 009734

Date: 12/07/2006

Pages: 20

Title: [TRANSCRIPT OF 12/07/2006 EPA/CH2M HILL PUBLIC MEETING ON THE PROPOSED PLAN

FOR GRIGGS AND WALNUT GROUND WATER PLUME SUPERFUND SITE]

Doc Type: PUBLIC MEETING TRANSCRIPT

Name Organization

Author: RECORD, BRECK C KEITH & MILLER CERTIFIED COURT REPORTERS

Name Organization

Addressee: NONE, NONE

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ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 215496

Bates: 009735 **To**: 009735

Date: 01/22/2007

Pages: 1

Title: [LETTER OF CONCURRENCE ON THE SELECTED REMEDY IN EPA'S PROPOSED PLAN FOR

THE GRIGGS AND WALNUT GROUNDWATER PLUME SITE, LAS CRUCES, NM, NOVEMBER

20061

Doc Type: CORRESPONDENCE

Name Organization

Author: GARCIA, JORGE A CITY OF LAS CRUCES FRIDENSTINE, ED DONA ANA COUNTY

Name Organization

Addressee: SANCHEZ, PETRA U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 216040

Bates: 009736 **To:** 009737

Date: 05/29/2007

Pages: 2

Title: [STATE OF NEW MEXICO ENVIRONMENT DEPARTMENT CONCURRENCE ON THE RECORD

OF DECISION FOR THE GRIGGS AND WALNUT GROUND WATER PLUME SITE]

Doc Type: ELECTRONIC RECORD

RECORD OF DECISION / AMENDMENT

 Name
 Organization

 Author:
 CURRY, RON

 NEW MEXICO ENVIRONMENT DEPARTMENT

Name Organization

Addressee: COLEMAN, SAMUEL U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 914846

Bates: 009738 **To**: 009738

Date: 01/01/2525

Pages: 1

Title: [BLANK FORM STATING U.S. EPA WAS HERE TODAY TO COLLECT A TAP WATER SAMPLE

FROM YOUR HOME]

Doc Type: NOTICE

ELECTRONIC RECORD

Name Organization

Author: NONE, NONE

Name Organization

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Name Organization
Addressee: NONE, NONE

Docid: 937025

Bates: 009739 **To**: 009739

Date: 01/01/2525

Pages: 1

Title: [CERTIFIED MAIL RECEIPT FOR SHAWN OVERTON - TRACKING NO. 7001 0360 0001 1265

5584]

Doc Type: CERTIFIED MAIL RECEIPT

 Name
 Organization

 Author:
 NONE,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: OVERTON, SHAWN REAL ESTATE PROPERTY MANAGER

Docid: 976176

Bates: 009740 **To**: 009742

Date: 01/01/2525

Pages: 3

Title: [OUTLINE OF THE WORK TO BE CONDUCTED FOR THE REMEDIAL INVESTIGATION /

FEASIBILITY STUDY FOR THE GRIGGS & WALNUT GROUND WATER PLUME SUPERFUND

SITE]

Doc Type: ELECTRONIC RECORD

WORK PLAN / AMENDMENT

 Name
 Organization

 Author:
 NONE,
 CH2M HILL, INCORPORATED

Name Organization

Addressee: NONE, U.S. ENVIRONMENTAL PROTECTION AGENCY

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06/25/2007

ADMINISTRATIVE RECORD

Site Name: GRIGGS & WALNUT GROUND WATER PLUME

CERCLIS: NM0002271286

OUID:

SSID: HZ

Action: RECORD OF DECISION

Docid: 216492

Bates: 009743 **To**: 010048

Date: 06/19/2007 **Page:** 306

Title: RECORD OF DECISION FOR THE GRIGGS AND WALNUT GROUND WATER PLUME

SUPERFUND SITE

Doc Type: ELECTRONIC RECORD

RECORD OF DECISION / AMENDMENT

NameOrganizationAuthor:NONE,U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, NONE

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