Form 3160-3 (November 1983) (forterly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPE:
(Other instructions un

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT 14-20-H62-1804 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 6. IF INDIAN, ALLOTTER OR TRIBE HAMB 1a. TTPE OF WORK Ute Indian Tribes DRILL 🖾 DEEPEN T FLUG BACK 7. CHIT AGREEMENT NAME A. TTPE OF WELL N/ASIL X WELL MULTIPLE C SOME T S. LARM OR LEASE HAMB 2. NAME OF OPERATOR Ute ANR Production Company 9. WELL NO. 2. ADDRESS OF OPERATOR 3-35A3 P.O. Box 749

Denver, CO 80201-0749 (303) 573-44

Location of Wall (Report location clearly and in accordance with any State requirements.")

At survace 1632 FNL and 660 FWL (SW/NW) Section 35, T1S, R3W 10. FIELD AND POCL, OR WILDCAT (303) 573-4476 Altamont/Bluebell (\n\) 11. SBC., T., R., M., OR BLE. AND SURVEY DE AREA At proposed prod. some Same as above. Section 35, TIS, R3W 14. DISTANCE IN MILES AND DIRECTION FROM HEAREST TOWN OR POST OFFICES 12. COUNTY OR PARISE | 13. STATE Approximately 1.5 miles southeast of Bluebell, Utah Duchesne Utah 18. BISTANCE FROM PROPUSED BISTANCE FROM POLICE OF THE PROPERTY OR LEASE LINE, FT. (Also to searcet drig, unit line, if any) 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL 660' 640 80 18. DISTANCE PROM PROPOSED LOCATIONS TO MEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, PT. 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS + 2500' 14,500' Rotary 21. SLEVATIONS (Show whother DF, RT. GR. etc.) 22. APPROE. DATE WORK WILL STARTS 6122' GR September 1, 1992 PROPOSED CASING AND CEMENTING PROGRAM STOK SO KOLE BIZE OF CABING WEIGHT CER POIN BETTING DEPTH QUANTITY OF CRMENY $17 - 1/4^{11}$ 13-3/8" Conductor 0 - 200'150 sx Circ to Surface * 12-1/4" 9-5/8" J-55 36# 0 - 3000' 1125 sx Circ to Surface * 8-3/4" N-80 26# 0 - 83001950 sx Class "G" 7" 8-3/4" S-95 26# 8300 - 112006-1/2" 5" S-95 18# 10900 - 14500' 380 sx 50 * Cement volumes may change due to hole size. Calculate from Caliper log. JUL 0 9 1992 EIGHT-POINT RESOURCE PROTECTION PLAN ATTACHED. DIVISION OF I hereby certify that ANR Production Company is authorized by the properties and the properties and the properties of th Owners to conduct lease operations associated with this Application for Permit to Drill the Ute 3-35A3, Tribal Lease 14-20-H62-1804. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by ANR Production Company, Nationwide Bond #CO-0001, who will be responsible for compliance with all the terms and conditions of that portion of the lease associated with this Application. IN ABOVE SPACE DESCRIBE PROPOSED PROSERM: If proposed to to deepen or plug back, give data on present productive some and proposed new productive some. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout SIGNED Regulatory Analyst AH DIVISION OF PERMIT NO. APPROVED BT . COMBITIONS OF APPROVAL, IF ANY:

3. Pressure Control Equipment: Continued

Testing Procedure:

Annular Preventer (Hydril).

At a minimum, the Annular Preventer will be pressure tested to 50% of the rated working pressure for a period of ten (10) minutes or until provisions of the test are met, whichever is longer.

At a minimum, the above pressure test will be performed:

- When the annular preventer is initially installed; 1. 2.
- Whenever any seal subject to test pressure is broken; 3.
- Following related repairs; and
- At thirty (30) day intervals. 4.

In addition to the above, the annular preventer will be functionally operated at least weekly.

Blow-Out Preventer.

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yield strength of the surface casing (if the BOP is not isolated from the casing by a test plug). maintained for a period of at least ten (10) minutes or until the requirements of the test are met, whichever is

At a minimum, the above pressure test will be performed:

- When the BOP is initially installed; 1.
- Whenever any seal subject to test pressure is broken; 2.
- Following related repairs; and 3.
- At thirty (30) day intervals. 4.

In addition to the above, the pipe and blind rams will be activated each trip, but not more than once each day.

All BOP drills and tests will be recorded in the IADC driller's log.

3. Pressure Control Equipment:

C. Testing Procedure:

Blow-out Preventer. Continued

The Vernal District Office, Bureau of Land Management will be notified twenty-four (24) hours in advance (at a minimum) of running pressure tests in order to have a BLM representative on location during testing.

D. Choke Manifold Equipment.

All choke lines will be straight lines unless turns use tee blocks or are targeted with running tees, and will be anchored to prevent whip and vibration.

E. Accumulator:

The accumulator will have sufficient capacity to open the hydraulically-controlled choke line valve (if equipped), close all rams plus the annular preventer, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit accumulator capacity and the fluid level will be maintained at the manufacturer's recommendations. The BOP system will have two (2) independent power sources to close the preventers. Nitrogen bottles (3 minimum) will be one (1) of these independent power sources and will maintain a charge equal to the manufacturer's specifications. The accumulator precharge pressure test will be conducted prior to connecting the closing unit to the BOP stack and at least once every six (6) months thereafter. The accumulator pressure will be corrected if the measured precharge pressure is found to be above or below the maximum or minimum limits specified in Onshore Operating Order #2.

F. Miscellaneous Information:

The Blow-Out Preventer and related pressure control equipment will be installed, tested and maintained in compliance with the specifications in and requirements of Onshore Operating Order #2.

The choke manifold and BOP extension rods with hand wheels will be located outside the rig sub-structure.

F. Miscellaneous Information: Continued

The hydraulic BOP closing unit will be located at least twenty-five (25) feet from the well head but readily accessible to the driller. Exact locations and configurations of the hydraulic BOP closing unit will depend upon the particular rig contracted to drill this hole.

A flare line will be installed after the choke manifold, extending 100 feet (minimum) from the center of the drill hole to a separate flare pit.

4. The Proposed Casing and Cementing Program:

A. Casing Program: (All New)

Hole Size Casing Size Wt./Ft. Grade Joint Depth Set

17-1/4" 12-1/4" 8-3/4" 8-3/4" 6-1/2"	13-3/8 9-5/8 7 7 5		Steel 36.0# 26.0# 26.0#	N-80 S-95	ST&C LT&C LT&C	
0-1/5-	5	4	18.0#	S-95	TATEC	10900-145004

Casing string(s) will be pressure tested to 0.22 psi/foot, or 1500 psi (not to exceed 70% of the internal yield strength of the casing), whichever is greater, after cementing and prior to drilling out from under the casing shoe.

On all exploratory wells, and on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. The formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at a total depth of the well. This test shall be performed before drilling more than twenty (20) feet of new hole.

B. Cementing Program:

Surface Conductor : Approximately 150 sx. Redi-Mix, circulated to surface.

Surface Casing : Lead with approximately 850 sx "Lite" cement (65/35 Pozmix).

4. The Proposed Casing and Cementing Program:

В. Cementing Program: Continued

> Surface Casing Tail with approximately 275 sx

Class "G" cement, circulated to

surface with 100% excess.

Intermediate Casing: Lead with approximately 1620 sx

Class "G" Nitrified foam, tail with approximately 330 sx Class

"G" cement.

Production Casing : Approximately 380 sx 50/50 Pozmix

with additives.

A greater amount of cement will be used if necessary to ensure that all potentially productive hydrocarbon zones are cemented off. Fill-up to be determined from logs.

All waiting on cement (WOC) times will be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

The Vernal District Office, Bureau of Land Management will be notified twenty-four (24) hours in advance (at a minimum) of running and cementing casing strings.

Mud Program: (Visual Monitoring) 5.

<u>Interval</u>	Type	Weight Viscosity	Fluid Loss
0-3000'	Native Mud	8.2- 8.8 35-50	No Control
3000-8300'	Fresh Water	8.8- 9.4 26-29	No Control
8300-14500'	Gel/Polymer	9.4-15.0 35-45	10-12 cc's

Sufficient mud material to maintain mud properties, control lost circulation and contain a flowout will be available at the well site during drilling operations.

6. Evaluation Program:

Logs : DIL-SP-GR * : 14,500' - 8,300' FDC-CNL-GR-CAL : 14.500' - 8,300' BHC-Sonic-GR : 14,500' - 8,300'

^{*} Pull Gamma Ray to surface.

6. Evaluation Program: Continued

DST'S : None anticipated.

Sortes : None anticipated.

The evaluation program may be altered at the discretion of the wellsite geologist, with prior approval from the Authorized Officer, Bureau of Land Manageament.

Stimulation : No stimulation or frac treatment has

been formulated for this test at this time. The drill site, as approved, will be of sufficient size to accommodate all

completion activities.

Whether the well is completed as a dry hole or as a producer, Well Completion and Recompletion Report and Log (Form 3160-4) will be submitted to the Vernal District Office, Bureau of Land Management not later than thirty (30) days after the completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164.

Two (2) copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the Authorized Officer, Vernal District Office, Bureau of Land Management, 170 South 500 East, Vernal, Utah 84078, Phone: (801) 789-1362.

7. Abnormal Conditions:

No abnormal temperatures or pressures are anticipated. No H₂S has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 6743 psi (calculated at 0.465 psi/foot) and maximum anticipated surface pressure equals approximately 3553 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8. Anticipated Starting Dates and Notification of Operations:

A. <u>Drilling Activity</u>

Anticipated Commencement Date : September 1, 1992
Drilling Days : Approximately 60 days
Completion Days : Approximately 30 days

B. Notification of Operations

The Vernal District Office, Bureau of Land Management will be notified at least twenty-four (24) hours <u>PRIOR</u> to the commencement of the following activities:

- Spudding of the well. This oral report will be followed up with a Sundry Notice (Form 3160-5).
- 2. Initiating pressure tests of the blow-out preventer and related equipment.
- 3. Running casing and cementing of <u>ALL</u> casing strings.

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in suspended status without prior approval of the Authorized Officer. If operations are to be suspended, prior approval of the Authorized Officer will be obtained and notification given before resumption of operations.

In accordance with Onshore Operating Order #1, this well will be reported on MMS Form 3160-6, "Monthly Report of Operations", starting with the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with the Royalty Management Program, Minerals Management Service, P. O. Box 17110, Denver, Colorado 80217.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the provisions of NTL-3A or its current revision.

8. Anticipated Starting Dates and Notification of Operations:

B. Notification of Operations Continued

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed for prior approval of the Authorized Officer, and all conditions of this approved plan will be applicable during all operations conducted with the replacement rig.

Should the well be successfully completed for production, the Authorized Officer will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication no later than five (5) business days following the date on which the well is placed on production.

Pursuant to NTL-2B, with the approval of the Authorized Officer, produced water may be temporarily disposed of into the reserve pit for a period of up to ninety (90) days. During this period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the Authorized Officer.

Pursuant to NTL-4A, lessees and operators are authorized to vent/flare gas during initial well evaluation tests, not exceeding a period of thirty (30) days or the production of fifty (50) MMCF of gas, whichever occurs first. An application must be filed with the Authorized Officer, and approval received, for any venting/flaring of gas beyond the initial thirty (30) day or otherwise authorized test period.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the Vernal District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in 43 CFR 3162.7 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

A first production conference will be scheduled within fifteen (15) days after receipt of the first production notice.

8. Anticipated Starting Dates and Notification of Operations:

B. Notification of Operations - Continued

No well abandonment operations will be commenced without the prior approval of the Authorized Officer. In the case of newly-drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the Authorized Officer.

A "Notice of Intention to Abandon" (Form 3160.5) will be filed with the Authorized Officer within fifteen (15) days following the granting of oral approval to plug & abandon.

Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. The following information will be permanently placed on the marker with a plate, cap, or beaded-on with a welding torch: "Fed" or "Ind", as applicable; Company Name, Well Name and Number, Location by Quarter/Quarter, Section, Township, Range, and Federal or Indian Lease Number.

A "Subsequent Report of Abandonment" (Form 3160-5) will be submitted within thirty (30) days followiwng the actual plugging of the wellbore. This report will indicate where plugs were placed and the currenet status of surface restoration operations. If surface restoration has not been completed at that time, a follow-up report on Form 3160-5 will be filed when all surface restoration work has been completed and the location is considered ready for final inspection. Final abandonment will not be approved until the surface reclamation work required by the approved Application for Permit to Drill has been completed to the satisfaction of the Authorized Officer or his representative, or the appropriate Surface Management Agency.

Pursuant to Onshore Operating Order #1, lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in such a manner which conforms with applicable Federal laws and regulations and with State and local laws and regulations to the extent that such State and local laws are applicable to operations on Federal and Indian lands.

ANR PRODUCTION COMPANY
Tribal Lease #14-20-H62-1804, Ute 3-35A3
SW/NW, Section 35, T1S, R3W
Duchesne County, Utah

Multi-Point Surface Use and Operations Plan

- 1. Existing Roads: Refer to Maps "A" & "B" (shown in ORANGE)
 - A. The proposed wellsite is staked and four 200-foot reference stakes are present.
 - B. To reach the location from the community of Bluebell, Utah proceed easterly approximately 0.9 miles on the Bluebell to Hancock Cove Road, to the existing, upgraded oilfield road. Proceed in a southerly direction 0.5 miles to the beginning of the proposed access road. Follow road flags in an easterly direction approximately 0.1 miles to the proposed location.
 - C. Access roads refer to Maps "A" and "B".
 - D. Access roads within a one-mile radius refer to Map "B".
 - E. The existing gravel roads will be maintained in the same or better condition as existed prior to the commencement of operations and said maintenance will continue until final abandonment and reclamation of the Ute 3-35A3 well location.
- 2. Planned Access Roads: Refer to Map "B" (Shown in GREEN)

Approximately 0.1 miles of new road construction will be required for access to the proposed Ute 3-35A3 well location.

- A. Width maximum 30-foot overall right-of-way with an 18-foot road running surface, crowned and ditched.
- B. Construction standard the access road will be constructed in accordance with Bureau of Land Management Roading Guidelines established for oil and gas exploration and development activities as referenced in the BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development (1989).

The access road will be constructed to meet the standards of the anticipated traffic flow and all-weather requirements. Construction/upgrading will include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed and safe road.

Prior to construction/upgrading, the roadway shall be cleared of any snow cover and allowed to dry completely.

Traveling off of the thirty (30) foot right-of-way will not be allowed.

2. Planned Access Roads: Continued

Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or the accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at a frequent intervals by means of cutouts.

Upgrading shall not be allowed during muddy conditions.

Should mud holes develop, they shall be filled in and detours around them avoided.

- C. Maximum grade 2%
- D. Turnouts turnouts will be constructed along the access route as necessary or required to allow for the safe passage of traffic. None anticipated at this time.
- E. Drainage design the access road will be crowned, ditched, and water turnouts installed as necessary to provide for proper drainage along the access road route.
- F. Culverts, cuts and fills no culverts will be required. There are no major cuts and/or fills on/along the proposed access road route.
- G. Surface materials (source) any construction materials which may be required for surfacing of the access road will be purchased from a local contractor having a permitted source of materials in the area, if required by the Authorized Officer, Bureau of Indian Affairs. None anticipated at this time. Native material from access location and access road will be used.
- H. Gates, cattleguards or fence cuts as specified by BLM/BIA. ANR Production Company will be responsible for all maintenance on those cattleguards directly associated with the Ute 3-35A3 well location.
- I. Road maintenance during both the drilling and production phase of operations, the road surface and shoulders will be kept in a safe and useable condition and will be maintained in accordance with the original construction standards. All

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ANR Production Company Ut.e 3-35A3 Surface Use & Operations Plan Page 3

2. Planned Access Roads: Continued

Road maintenance - Continued

drainage ditches and culverts will be kept clear and freeflowing, and will also be maintained in accordance with the original construction standards.

The access road right-of-way will be kept free of trash during operations.

The proposed access route has been centerline flagged. J.

3. Location of Existing Wells Within a One-Mile Radius:

Please refer to Map "C"

- Water wells none known. A.
- Abandoned wells SW1/4, SW1/4, Section 26, T1S, R3W В. C.
- Temporarily abandoned wells none known.
- Disposal wells none known. D.
- Ε. Drilling wells - none known.
- Producing wells SE1/4, NW1/4, Section 26, T1S, R3W F. NE1/4, NE1/4, Section 35, T1S, R3W NW1/4, SE1/4, Section 35, T1S, R3W NE1/4, SW1/4, Section 34, T1S, R3W NW1/4, NE1/4, Section 34, T1S, R3W NE1/4, NE1/4, Section 3, T2S, R3W NE1/4, NW1/4, Section 2, T2S, R3W
- G. Shut-in wells none known.
- Injection wells none known. H.
- Monitoring wells none known. I.

4. Location of Existing and/or Proposed Facilities:

- If well is productive the following guidelines will be
 - A diagram showing the proposed production facilities layout will be submitted via Sundry Notice Form 3160-5 prior to facilities installation.
 - All production facilities will be located on the 2. disturbed portion of the well pad and at a minimum of twenty-five (25) feet from the toe of the backslope or top of the fill slope.
 - The production facilities, consisting primarily of a 3. pumping unit at the wellhead, and a surface pipeline, will require an area approximately 300' x 150'.

4. Location of Existing and/or Proposed Facilities:

4. Production facilities will be accommodated on the existing well pad. Construction materials required for installation of the production facilities will be obtained from the site; any additional materials required will be purchased from a local supplier having a permitted (private) source of materials with the area.

If storage facilities/tank batteries are constructed on this lease, a dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

5. All permanent (on-site for six months or longer) above-the-ground structures constructed or installed including pumping units will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Five (5) State Rocky Mountain Interagency Committee.

All production facilities will be painted within six (6) months of installation. Facilities required to comply with Occupational Health and Safety Act Rules and Regulations will be excluded from this painting requirement.

The required paint color is <u>Desert Brown</u>, Munsell standard color number 10 YR 6/3.

- 6. If at any time the facilities located on public lands and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), the Bureau of Land Management will process a change in authorization to the appropriate statute. The authorization will be subject to the appropriate rental or other financial obligation as determined by the Authorized Officer.
- 7. A 4" surface production flowline will be installed from the Ute 3-35A3 well and tie into the existing battery located in Section 35, T1S-R3W (see attached Topo Map D). This flowline will be within tribal lease #14-20-H62-1804. A 30' width easement of approximately 2300' length is requested for this flowline (±300' of new

4. Location of Existing and/or Proposed Facilities:

7. Continued

flowline and $\pm 2000'$ of new flowline along existing pipeline). There will be minimum surface disturbance as the pipeline will be laid on the surface.

- B. The need for a production pit on the well location is not anticipated at this time, however should be one necessary the production (emergency) pit will be fenced with woven wire mesh topped with one (1) strand of barbed wire held in place with metal side posts and wooden corner "H" braces in order to protect livestock and wildlife. Please refer to Item #9D (page #9) for additional information on the fencing specifications.
- C. During drilling and subsequent operations, all equipment and vehicles will be confined to the access road right-of-way and any additional areas as specified in the approved Application for Permit to Drill.
- D. Reclamation of disturbed areas no longer needed for operations will be accomplished by grading, leveling and seeding as recommended by the Bureau of Indian Affairs.

Location and Type of Water Supply:

- A. Freshwater for drilling will be obtained from the Owen Dale Anderson water well located in the North 1/4 of Section 27, Township 1 South, Range 2 West, Duchesne County, Utah under the existing water right #43-9974 held by Mr. Owen Dale Anderson. (See the attached application.)
- B. Water will be transported over existing roads via tank truck from the point of diversion to the proposed Ute 3-35A3 well location. No new construction will be required on/along the proposed water haul route. Access roads which cross off-lease Tribal lands on/along the proposed water haul route will be authorized under a separate right-of-way grant/special use permit to be obtained from the Uintah and Ouray Ute Indian Tribes and/or the Bureau of Indian Affairs prior to commencement of operations, if required.
- C. No water well will be drilled on this location.

6. Source of Construction Materials:

A. Construction materials needed for surfacing of the well pad will be native from location and/or access road.

6. Source of Construction Materials: Continued

- B. No construction materials will be taken from Federal and/or Indian lands without prior approval from the appropriate Surface Management Agency.
- C. If production is established, any additional construction materials needed for surfacing the access road and installation of production facilities will be purchased from a local supplier having a permitted (private) source of materials in the area.
- D. No new access roads for construction materials will be required.

7. Methods of Handling Waste Materials:

- A. Cuttings the cuttings will be deposited in the reserve/blooie pit.
- B. Drilling fluids including salts and chemicals will be contained in the reserve/blooie pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within ninety (90) days after termination of drilling and completion activities.

In the event adverse weather conditions prevent removal of the fluids from the reserve pit within this time period, an extension may be granted by the Authorized Officer upon receipt of a written request from Coastal Oil & Gas Corporation. The reserve pit will be constructed so as not to leak, break, or allow discharge. The reserve pit will be lined. A plastic nylon reinforced liner will be used. It will be a minimum of 12 MIL thickness w/sufficient bedding (either straw or dirt) to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. More stringent protective requirements may be deemed necessary by the Authorized Officer.

7. Methods of Handling Waste Materials: Continued

C. Produced fluids - liquid hydrocarbons produced during completion operations will be placed in test tanks on the location. Produced waste water will be confined to a lined pit (reserve pit) or storage tank for a period not to exceed ninety (90) days after initial production. During the ninety (90) day period, in accordance with NTL-2B, an application for applicate of a permanent disposal method and location, along with the required water analysis, shall be submitted for the Authorized Officer's approval. Failure to file an application within the time frame allowed will be considered an incidence of noncompliance.

Any spills of oil, gas, salt water or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

- D. Sewage self-contained, chemical toilets will be provided by Rocket Sanitation for human waste disposal. Upon completion of operations, or as needed, the toilet holding tanks will be pumped and the contents thereof disposed of in the nearest, approved, sewage disposal facility.
- E. Garbage (trash) and other waste material garbage, trash and other waste materials will be collected in a portable, self-contained and fully-enclosed trash cage during drilling and completion operations. Upon completion of operations (or as needed) the accumulated trash will be disposed of at an authorized sanitary landfill. No trash will be burned on location or placed in the reserve pit.
- F. Immediately after removal of the drilling rig, all debris and other waste materials not contained in the crash cage will be cleaned up and removed from the well location. No termination of drilling and completion operations. Any open pits will be fenced during the drilling operation and the backfilled.
- G. The reserve pit will be constructed on the existing location and will not be located in natural drainages where a flood hazard exists or surface runoff will destroy or damage the pit walls. The pit will be constructed so as not to leak, break, or allow the discharge of liquids therefrom.

8. Ancillary Facilities:

None anticipated.

9. Wellsite Layout:

- A. Figure #1 shows the drill site layout as staked. Cross sections have been drafted to visualize the planned cuts and fills across the location. A minimum of twelve (12) inches of topsoil will be stripped from the location (including areas of cut, fill, and/or subsoil storage) and stockpiled for future reclamation of the wellsite. Refer to Figure #1 for the location of the topsoil and subsoil stockpiles. (Stockpiled topsoil will be located on the east side of the location.) The reserve pit will be located on the northeast side of the location. The flare pit will be located downwind of the prevailing wind direction on the east side of location. Access to the location will be from the south.
- B. Figure #1 is a diagram showing the rig layout. No permanent living facilities are planned. There will be one (1) trailer on location during drilling operations for the toolpusher.
- C. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via Sundry Notice (Form 3160-5) for approval of subsequent operations. Please refer to Item #4A (page #4) for additional information in this regard.
- D. Prior to the commencement of drilling operations, the reserve pit will be fenced "sheep tight" on three (3) sides according to the following minimum standards:
 - 1. 39-inch net wire shall be used with at least one (1) strand of barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
 - 2. The net wire shall be no more than two (2) inches above the ground. The barbed wire shall be three (3) inches above the net wire. Total height of the fence shall be at least 42 inches.

9. Wellsite Layout:

D. Continued

- Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- 4. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two (2) posts shall be no greater than sixteen (16) feet.
- 5. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The fourth side of the reserve pit will be fenced immediately upon removal of the drilling rig and the fencing will be maintained until the pit is backfilled.

E. Any hydrocarbons on the pit will be removed from the pit as soon as possible after drilling operations are completed.

10. Plans for Reclamation of the Surface:

A. Production

- 1. Immediately upon well completion, the well location and surrounding area(s) will be cleared of all unused tubing, equipment, debris, materials, trash and junk not required for production.
- Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 45 CFR 3162.7-1.
- The plastic or nylon reinforced pit liner shall be torn and perforated before backfilling of the reserve pit.
- 4. Before any dirt work to restore the location takes place, the reserve pit will be completely dry and all cans, barrels, pipe, etc. will be removed. Other waste and spoil materials will be disposed of immediately upon completion of drilling and workover activities.

10. Plans for Reclamation of the Surface:

A. Production - Continued

5. The reserve pit and that portion of the location and access road not needed for production facilities/operations will be reclaimed within ninety (90) days from the date of well completion, weather permitting.

To prevent surface water(s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will consist of "mounding" the surface ±3 feet above surrounding ground surface to allow the reclaimed pit area to drain effectively.

- 6. For production, the fill slopes will be reduced from a 1.5:1 slope to a 3:1 slope and the cut slopes will be reduced from a 1.5:1 slope to a 3:1 slope by pushing the fill material back up into the cut.
- 7. Upon completion o' backfilling, leveling and recontouring, the stockpiled topsoil will be evenly spread over the reclaimed area(s). Prior to reseeding, all disturbed surfaces (including the access road and location) will be scarified and left with a rough surface. No depressions will be left that would trap water and form ponds. All disturbed surfaces (including the access road and well pad areas) will be reseeded with a seed mixture to be recommended by the Authorized Officer, Bureau of Indian Affairs.

Seed will be drilled on the contour to an approximate depth of one-half (1/2) inch. All seeding will be conducted after September 15 and prior to ground frost.

B. Dry Hole/Abandoned Location

- 1. On lands administered by the Bureau of Indian Affairs, abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include:
 - (a) re-establishing, irrigation systems where applicable,

10. Plans for Reclamation of the Surface:

- B. Dry Hole/Abandoned Location
 - 1. On lands administered by the Bureau of Indian Affairs, abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include: Continued
 - (b) re-establishing, soil conditions in irrigated field in such a way as to ensure cultivation and harvesting of crops and,
 - (c) ensuring revegetation of the disturbed areas to the specifications of the Uintah & Ouray Indian Tribes or the Bureau of Indian Affairs at the time of abandonment.
 - 2. All disturbed surfaces will be recontoured to the approximate natural contours with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Reseeding operations will be performed in the fall following completion of reclamation operations. Please refer to Item #10A7 (page #10) for additional information regarding the reseeding operation.

11. Surface Ownership:

The wellsite and proposed access road are situated on surface lands owned by the Uintah and Ouray Ute Indian Tribes and administered in trust by:

Bureau of Indian Affairs Uintah & Ouray Agency P. O. Box 130 Fort Duchesne, Utah 84026 Phone: (801) 722-2406

This parcel of land is under the management of Ute Tribal Livestock Enterprise, Ft. Duchesne, Utah 84026.

12. Other Information:

A. ANR Production Company will be responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites or for collecting artifacts.

If historic or archaeological materials are uncovered, Coastal Oil & Gas Corporation will suspend all operations that might further disturb such materials and immediately contact the Authorized Officer, Bureau of Indian Affairs.

Within five (5) working days the Authorized Officer will inform Coastal Oil & Gas Corporation as to:

- whether the materials appear eligible for the National Register of Historic Places;
- the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- a time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that mitigation is appropriate.

If ANR Production Company wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Officer will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, ANR Production Company will be responsible for mitigation costs.

The Authorized Officer will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Officer that the required mitigation has been completed, Coastal Oil & Gas Corporation will then be allowed to resume construction.

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12. Other Information: Continued

B. Coastal Oil & Gas Corporation will control noxious weeds along rights-of-way for roads, sipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the Bureau of Land Management, or the Uintah County Extension Office. On lands administered by the Bureau of Land Management, it is required that a "Pesticide Use Proposal" shall be submitted, and approval obtained, prior to the application of herbicides or other pesticides or possible hazardous chemicals for the control of noxious weeds.

£ 4

On lands administered by the Bureau of Indian Affairs, it is required that a "Pesticide Use Proposal" be submitted and approval obtained prior to the application of herbicides, pesticides or possible hazardous chemicals for the control of noxious weeds.

13. Additional Stipulations for Operations on Lands Administered by the Bureau of Indian Affairs:

A. Operator's employees, including subcontractors, will not gather firewood along roads constructed by Operators. If wood cutting is required, a permit will be obtained from the Forestry Department of the BIA pursuant to 25 CFR 169.13 "Assessed Damages Incident to Right-of-Way Authorization.

All operators, subcontractors, vendors, and their employees or agents may not disturb saleable timber (including firewood) without a duly granted permit from the BIA Forester.

- B. If the surface rights are owned by the Ute Indian Tribe and mineral rights are owned by another entity, an approved right-of-way will be obtained from the Bureau of Indian Affairs before the operator begins any construction activities. If the surface is owned by another entity and the mineral rights are owned by the Ute Indian Tribe, rights-of-way will be obtained from the other entity.
- C. All roads constructed by oil and gas operators on the Uintah & Ouray Indian Reservation will have appropriate signs. Signs will be neat and of sound construction. They will state:

13. Additional Stipulations for Operations on Lands Administered by the Bureau of Indian Affairs:

C. Continued

- 1. that the land is owned by the Uintah & Ouray Indian tribes,
- 2. the name of the operator,
- that firearms are prohibited by all non-Tribal members,
- 4. that permits must be obtained from the Bureau of Indian Affairs before cutting firewood or other timber products, and
- 5. only authorized personnel are permitted to use said road.
- D. All well site locations on the Uintah & Ouray Indian Reservation will have an appropriate sign indicating the name of the Operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter-quarter section, section, township and range).
- E. ANR Production Company shall contact the Bureau of Land Management and the Bureau of Indian Affairs between 24 and 48 hours prior to commencement of construction activities. BLM: (801) 789-1362; BIA: (801) 722-2406.
- F. The BIM and BIA offices shall be notified upon site completion and prior to moving drilling tools onto the location.

14. Lessee's or Operator's Representative and Certification:

Representative

ANR Production Company Randy L. Bartley, Operations Manager P. O. Box 749 Denver, Colorado 80201-0749 Phone: (303) 572-1121

14. Lessee's or Operator's Representative and Certification:

Representative Continued

Eileen Dey, Regulatory Analyst* P. O. Box 749 Denver, Colorado 80201-0749 Phone: (303) 573-4476

* Contact for any additional information which may be required for approval of this Application for Permit to Drill.

Certification:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

ANR Production Company will be fully responsible for the actions of their subcontractors. A complete copy of the approved Application for Permit to Drill will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

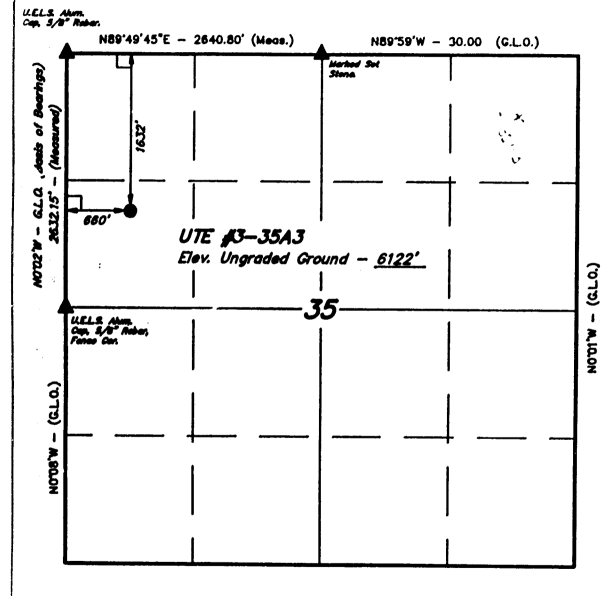
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by ANR Production Company, its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

pely 8, 1992

Effeen Danni Dey - Regulatory malyst

TIS, R3W, U.S.B.&M.

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LEGEND:

- 90. SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

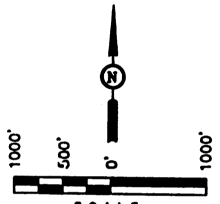
= SECTION CORNERS LOCATED.

ANR PRODUCTION CO.

Well location, UTE #3-35A3, located as shown in the SW 1/4 NW 1/4 of Section 35, T1S, R3W, U.S.B.&M. Duchesne County, Utah.

BASIS OF ELEVATION

ELEVATION AT A ROAD INTERSECTION IN THE SW 1/4 SW 1/4 OF SECTION 26, T1S, R3W, U.S.B.AM. TAKEN FROM THE BLUEBELL QUADRANGLE, UTAH, DUCHESNE COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATI'S DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 6153 FEET.



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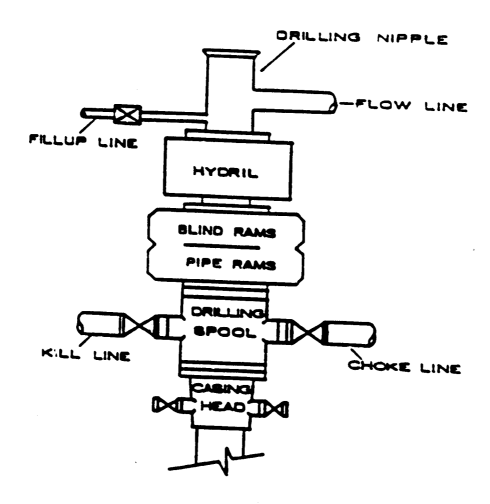
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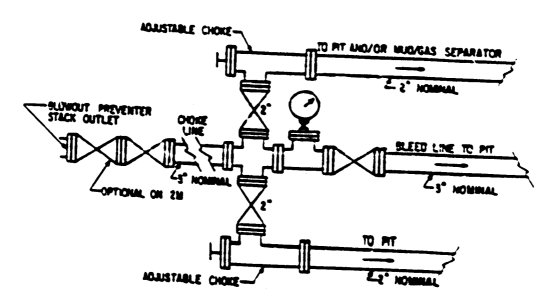
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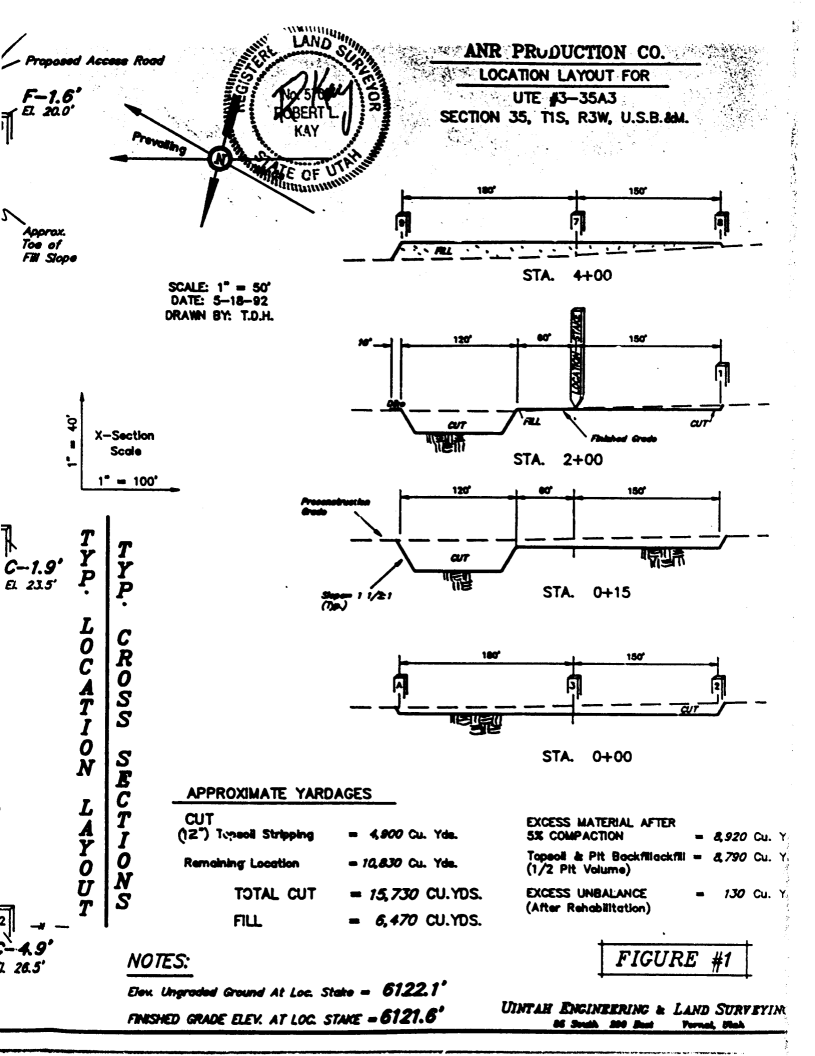
UDITAH ENGINEERING & LAND SURVEYING 85 SOUTH - 200 EAST VERNAL, UTAH - 84078 (801) 788-1017

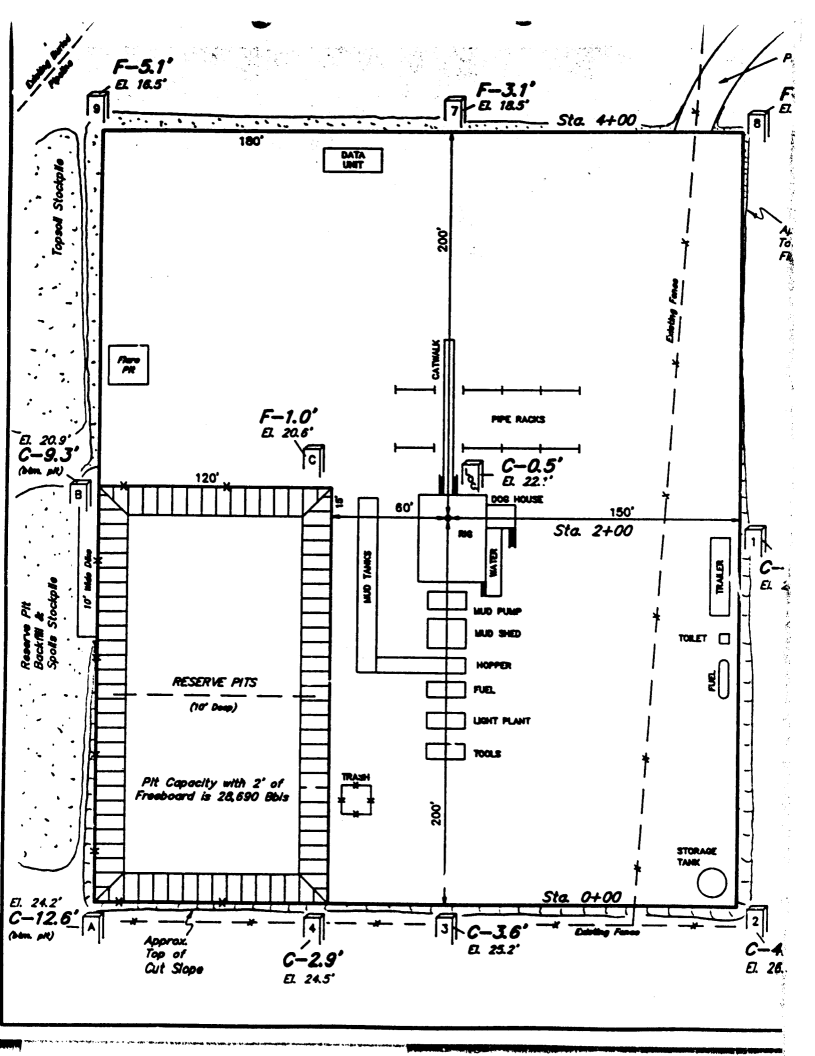
1" = 1000'	DATE SURVEYED DATE DRAIN 5-14-92 5-18-92		
LD.T. J.F. J.L.G.	G.L.O. PLAT		
WEATHER WARM	ANR PRODUCTION CO.		

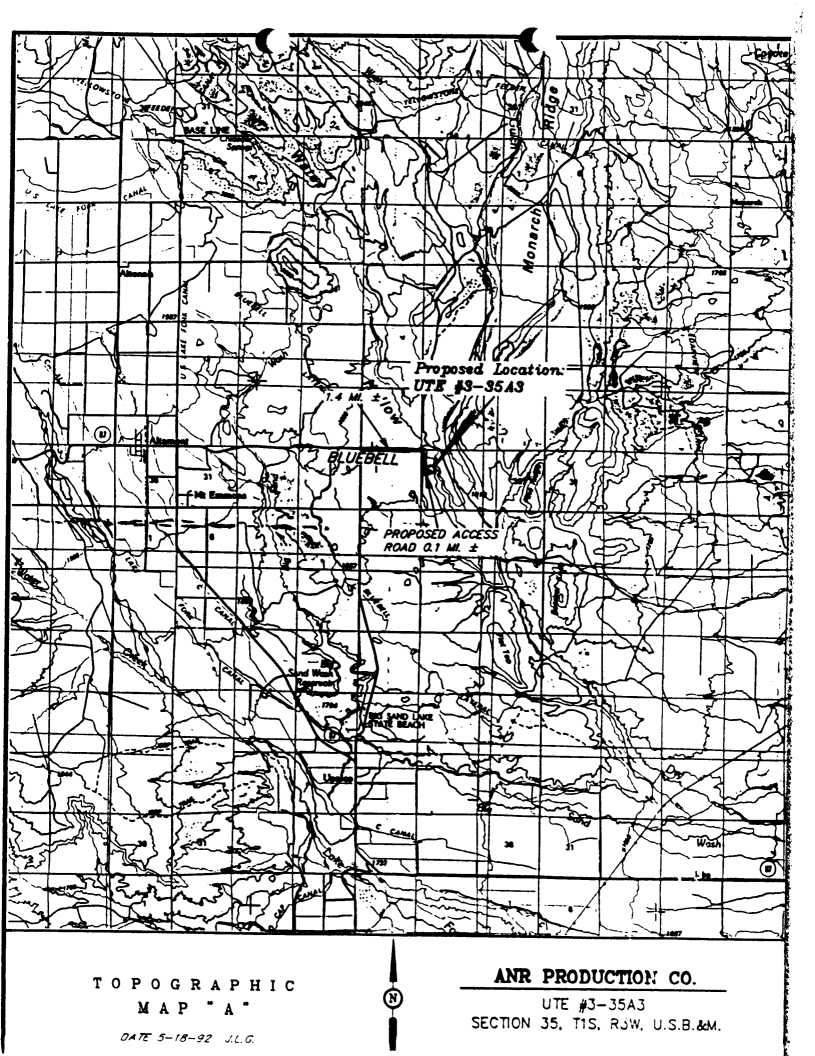
BOP STACK

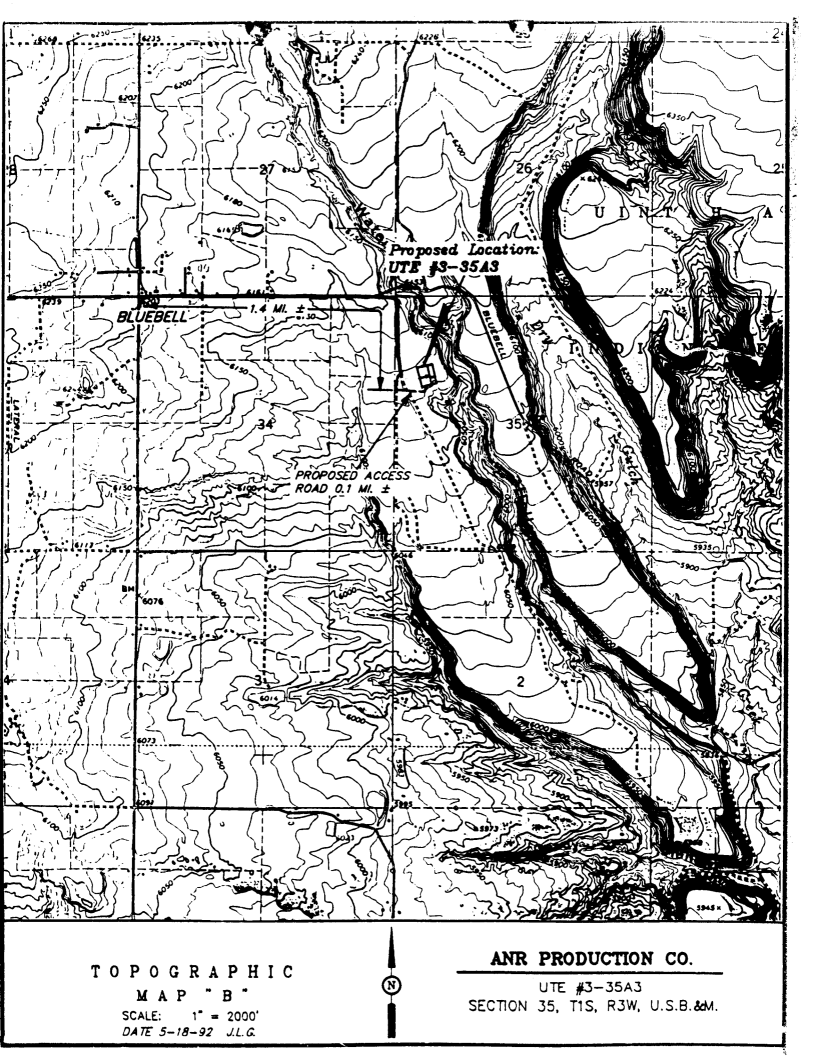


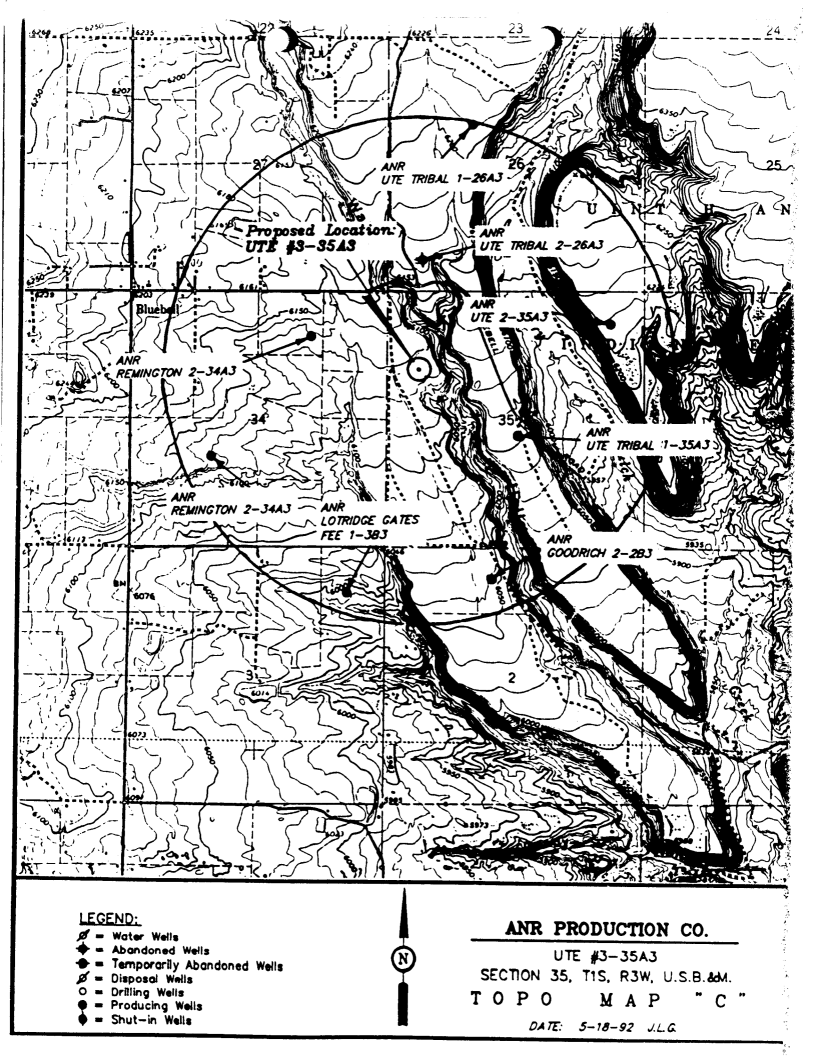


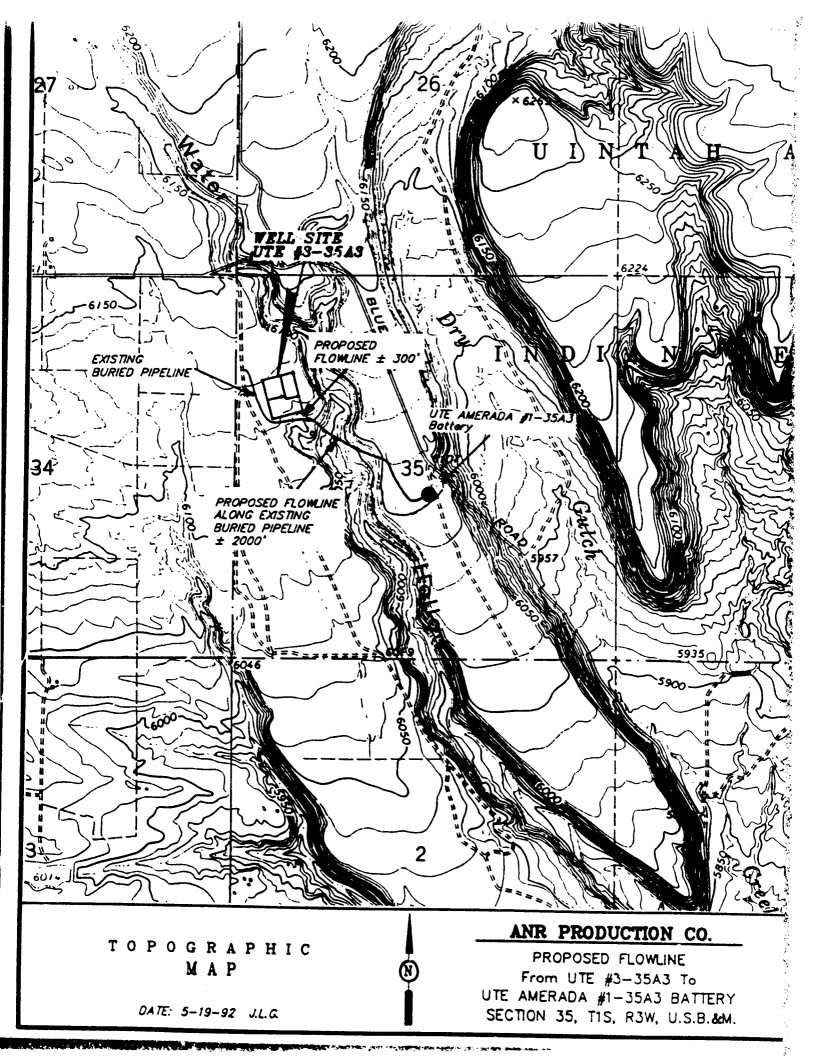












ANR PRODUCTION COMPANY Tribal Lease #14-20-H62-1804, UTE #3-35A3 SW/NW, Section 35, T1S, R3W Duchesne County, Utah

Drilling Prognosis

Estimated Tops of Important Geologic Markers:

Tertiary Surface Wasatch 11247' (Uinta/Duchesne) Total Depth 14500' Lower Green River 9940'

2. <u>Estimated Depths of Anticipated Water, Oil, Gas or Mineral Formations:</u>

Lower Green River 9940' Oil/Gas (Possible)
Wasatch 11247' Oil/Gas (Primary Objective)

All usable water and prospectively valuable minerals encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

- 3. <u>Pressure Control Equipment</u>: (Schematic Attached)
 - A. Type: 11" Double Gate Hydraulic with 11" Annular Preventer (Hydril).

The Blow-Out Preventer will be equipped as follows:

- 1. One (1) blind ram (above).
- 2. One (1) pipe ram (below).
- 3. Drilling spool with two (2) side outlets (choke side 3-inch minimum, kill side 2-inch minimum).
- 4. 3-inch diameter choke .ine.
- 5. Two (2) choke line valves (3-inch minimum).
- 6. Kill line (2-inch minimum).
- 7. Two (2) chokes with one (1) remotely controlled from the rig floor.
- 8. Two (2) kill line valves and a check valve (2-inch minimum).
- Upper and lower kelly cock valves with handles available.
- 10. Safety valve(s) & subs to fit all drill string connections in use.
- 11. Inside BOP or float sub available.
- 12. Pressure gauge on choke manifold.
- 13. Fill-up line above the uppermost preventer.
- B. Pressure Rating: 5,000 psi

PUMPJACK

WELLHEAD

N

LOCATION PLAT

UTE 3-35A3 SEC.3 T.1S R3W DUCHESNE COUNTY, UTAH API NO. 4301331365

CCESS R

ROAD

memorandum

AUG 14 1992

superintendent, Uintah and Ouray Agency

Concurrence Letter for ANR/Coastal Cil and Gas Corporation Ute 3-35A3, SWNW, Section 36, T1S-R3W, U.S.M.

Bureau of Land Management, Vernal District Office Attention: Mr. David Little

We recommend approval of the Application for Permit to Drill on the subject well.

Based on available information received on $\underline{\quad}$ July, 07, 1992 , we have cleared the proposed location in the following areas of environmental impact.

YES X YES X YES X	NO	Listed threatened or endangered species Critical wildlife habitat Archaeological or cultural resources
YES	мо	Air quality aspects (to be used only if Project is in or adjacent to a Class I
		area of attainment)
YES	NO	Other (if necessary)

COMMENTS: See attached Bureau of Indian Affairs. Environmental Analysis for additional stipulations.

Attachment

Vialet m frieds

And wed

Minimum 6" Treated Timber.
Minimum 3"Steel pipe

"Cedar minimum of 3"Top. Fence Requiements for ANR 410 = 3.35 A3 & BRACES 30" Miningin Concrete -Himmum

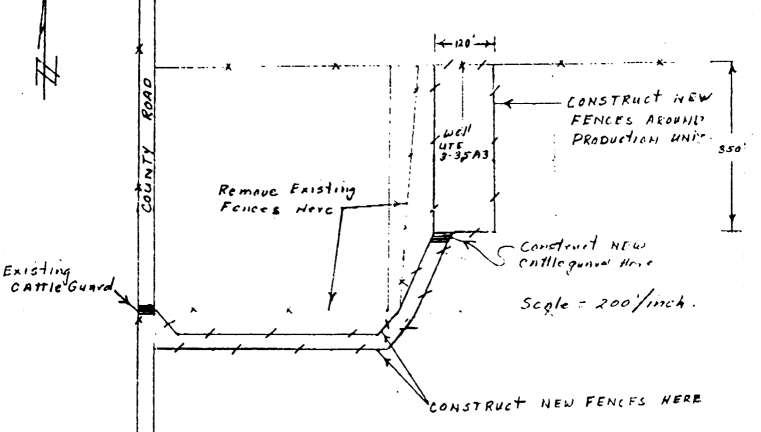
ANR UTF # 3-35 A3

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Fence will be constructed to the following. Standard.

The fenceline for Ute #3-35A3 shall be constructed of ste foot heavy duty steel posts placed 12 foot appoint. The maximum height of the wire shall be 42 inches. The fence shall be constructed of 36 inch net wire with one strand of 9/2 gage barb wire placed two inches between the bottom of the net wire and one strand of the net wire and one strand placed two inches above the top of the net wire.

Broces shall be placed at All Corners And At the end of each fence. see. Drowing # z Attached.

SURFACE STIPULATIONS

There will be a closed production and emergency system because a small stream is located approximately 600 feet East of the wellsite.

ANR will restore the well pad, access roads, and pipeline rights-of-way to near their original state. The disturbed area will be reseeded, and the seed will be covered with a weed free organic mulch.

Noxious weeds will be controlled on all well sites and rights-of-way. If noxious weeds spread from the well sites or rights-of-way, the company will also be responsible for their control.

New fences shall be constructed as shown on drawings #1 and #2 attached.

When the well is plugged and/or abandoned the gravel and road base hauled in to construct the well pad and access roads will be incorporated into the soil.

Production water, oil, and other by-products will not be applied to roads or well pads for the control of dust c- weeds. Indiscriminate dumping of oil field by-products on tribal lands will not be allowed.

Soil compaction of the well pads and roads will be mitigated by ripping (minimum depth 24").

All pipeline rights-of-way will be cleared by a qualified cultural resource specialist so that cultural sites will be avoided of salvaged.

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

Section 102(b)(3) of the Federal Oil and Cas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Gerald E. Kenczka (801) 781-1190 Petroleum Engineer

Ed Forsman (801) 789-7077 Petroleum Engineer

BLM FAX Machine (801) 789-3634

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to.

7. Other Information

All loading lin... will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AD.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchoud down from the wellhead to the meter and within 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

4. Mud Program and Circulating Medium

dazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

Electronic/mechanical mud monitoring equipment shall be utilized while drilling below the surface casing shoe to total depth and shall include a pit volume totalizer (PVT), stroke counter and flow sensor.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor-proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) shall be utilized to determine the top of cement (TOC) and bond quality for the intermediate casing and production liner.

6. Notification of Operations

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

CONDITIONS OF APPROVAL FOR THE APPLICATION FOR PERMIT TO DRILL

C	ompany/Ope	erator ANN Production Company
W	ell Name & I	Number <u>3-35A3</u>
L	ease Number	14-20-H62-1804
Lo	ocation <u>SW</u>	NW Sec. <u>35</u> T. <u>1S.</u> R. <u>3W.</u>
S	urface Owner	rship Indian
		NOTIFICATION REQUIREMENTS
Location Construc	tion -	at least forty-eight (48) hours prior to construction of location and access roads.
Location Completi	on -	prior to moving on the drilling rig.
Spud Notice	•	at least twenty-four (24) hours prior to spudding the well.
Casing String and Cementing	•	at least twenty-four (24) hours prior to running casing and cementing all casing strings.
BOP and Related Equipment Testr	•	at least twenty-four (24) hours prior to initiating pressure tests.
First Production Notice	•	within the (5) business days after new well begins or production resumes after well has been off production for more than ninety (50) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

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NOTICE OF APPROVAL

AUG 2 5 1992

APPLICATION FOR PERMAN OF WATER RECEIVED ST WATER RIGHT Secretary 22 STATE OF UTAH for the purpose of optaining permission to make a permanent change of water in the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of the Laws of Utah. *WATER USER CLAIM NO. 43. 9974 *APPLICATION NO. a=14289 Changes are proposed in (check those applicable) ____ point of diversion. ____ place of use. nature of use. 1. OWNER INFORMATION Owen __ "Interest: ____% 24072 2. *PRIORITY OF CHANGE: _ *FILING DATE: *1s this change amendatory? (Yes/No): _ 3. RIGHT EVIDENCED BY: _____ Prior Approved Change Applications for this right: 23-43-21 24 - 43 - 73 _cis and/or _ SOURCE: __U.G.W COUNTY: Duchesne POINT(S) OF DIVERSION: South 1167 ft East 340 ft from N'/4 Corner TIS. RZW. USR+M Description of Diverting Works: 8. POINT(S) OF REDIVERSION The water will be rediverted from ___ _____ at a point: ___ Description of Diverting Works: POINT(S) OF RETURN The amount of water consumed is _____ cls or ___ The amount of water returned is ______cls or _____ac-lt. The water will be returned to the natural stream/source at a point(s): 'These items are to be completed by Division of Water Rights.

IU.	. NATURE AND PER	IOD OF US			
	Stockwatering:		_10 Dec 3		
-	Domestic:		lo		
	Municipal:		lo	-	
	Mining:				
	Power:			-	
	Other:	From Ton I	10 Dec 31	-	
	Irrigation:		10 Oct 31		
	_	•	10	•	
11.	PURPOSE AND EXT				
	Stockwatering (nur	nber and kind):	250 Livestock Un	its	
	Domestic: F	imilies and/or	l'ersons.		
	Municipal (name):		***		
	Mining:		Mining [District in the	Mine.
	Otes mined: _				
	Power: Plant name:			Type	Capacity;
	Other (describe): _	drilling	ompletion of	-sil-field	acations find 1 1
	Irrigation: 55.	acres. Sole su	pply of	acres	The Circun
12	PLACE OF USE	•		40103	
	regai describitor of	areas of use other th	i an irrigation by 40 ac	cre tract:	10
13.	STORAGE		,		
	Reservoir Name:	Unna	med Stori	age Period: from	11-1 10 3-31
	Capacity: 4.0	ac-lt. Inundated Are	:a: acres	-g- : : : : : : : : : : : : : : : :	10
	Height of dam:	feet	•		
	Legal description of	inundated area by 40	Otraci: NW NA	Sec. 27 715	SROW USBYM
					as as a series
,					
	21 22 48 28 48 48 48 48 48 48 44 44 44 44 44 44 44				
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14	OHANTITY OF WAT	to.	_cfs and/or		
15	SOURCE. 1161		_ cls and/or	ac-11	
10.	COUNTY: Duc	N	Remaining Wa	iler:same	
10.	COOMIT:	JEZ VIE			
17.	COINT(S) OF DIVER	ilon:so	ime		
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	Description of Diver	ling Works:			
18.	POINT(S) OF REDIVI	RSION			
_		arrag HVIII		· · · · · · · · · · · · · · · · · · ·	at a point:
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	Description of Diver	Ing Works			

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	POINT(S) OF RETUITH THE AMOUNT OF WATER WILL BE	ter consumed is . ter returned is	cls or atural stream/s	ac·(I				
20.	NATURE AND PER	UOD OF USE						
	Slockwatering:	From .	-10 -					
	Domestic:	From						
	Municipal:	From						
	Mining:	From	_ to					
	Power:	From	_ to					
	Other:	From Jan 1	_10 _Dec_3					
	Irrigation:	From	_10					
21.	PURPOSE AND EX	TENT OF USE						
	Stockwatering (nu	•						
	Domestic: F	-						
	Municipal (name):							
	Mining:							Mine
		·						
	Power: Plant name):		11	_ Type:	Capa	city:	
	Other (describe): _	acilling at	14 Comple	itien of	oil we	14		
	Irrigation:	acr	es. Sole supply	01				
22.	PLACE OF USE Legal description of	of areas of use by	40 acre tract:					
••		auled to	locations	by W	nter t	rucks	need	e d
23.	STORAGE							
	Reservoir Name: _			Storag	e Period: iro)m	10	
	Capacity:		nundated Atea:	acres				
	Height of dam:	· ·	. h 40					
	Legal description o	n inundated area	B DY 40 (F&C):					
	EXPLANATORY The following is so water rights used in	t forth to define or the same pur	more clearly th	e full purpose lonal pages of	of this appl	ication. Incl necessary):	ude any supp	lemantal
	Change	is for		L deillin	g an	d exp	loration	•
	- Approxix	nately	4 aere	ft will	he	taken	from	
	icciqati	on pur	poses an		for c	illiell	buchose	3
	ACTES to	be irrigati	1. Y	.	thm 5	.	50 ac	
	because	of the	change	in use		. 7	48.7	

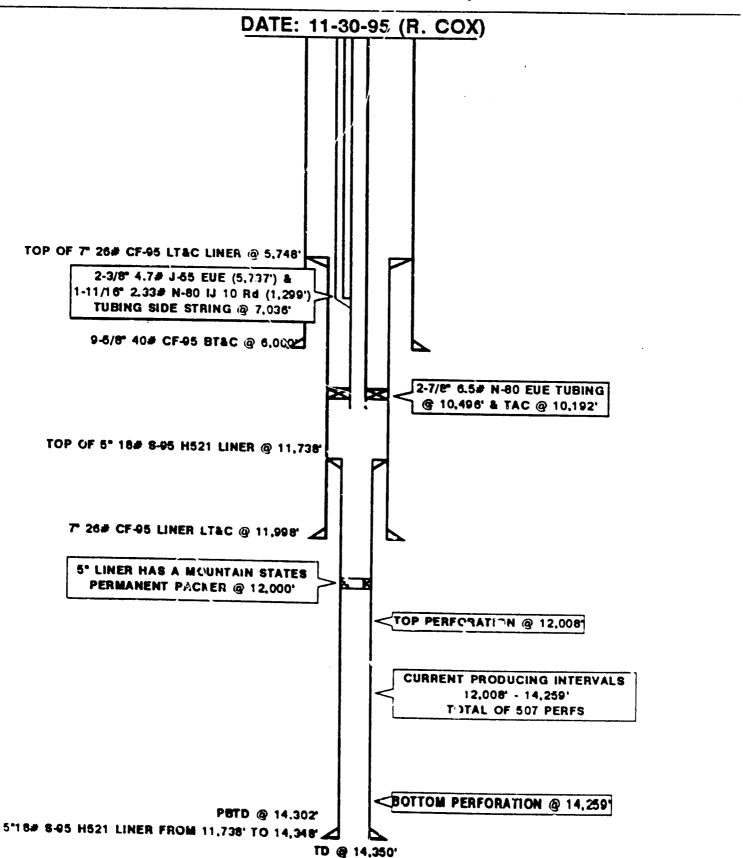
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The undersigned hereby acknowledges that even though he/she/they may have been assisted in the preparation of the above numbered application through the couriesy of the employees of the Division of Water Rights, all responsibility for the accuracy of the information contained herein, at the time of filing, rests with the applicant(s).

Signature of Applicant(s)

UTE #3-35A3 WELLBORE SCHEMATIC SECTION 35 T1S R3W DUCHESNE COUNTY, UTAH



Ute #3-35A3 Workover Procedure

9. TIH w/ RBP and RP on 2-7/8" & 3-1/2" tubing strings. Set RBP @ 13,240' and place 2 sx of bauxite on top. Set RP @ 11,900' using 246' of 2-7/8" 6.5# P-110 tubing and 11,654' of 3-1/2" 9.3 # P-110 tubing .

- while to his summer with the line.

10. MIRU Doweil and stimulate **Wasatch intervals (12,008' to 13,219')** total of 300 holes /100 net perf intervals as shown below. **Heat all fluids to 150 F except bleach**. **Maintain 1,500 psig surface**

Fluid Description	Volume (Gais)	Volume (Bbl's)	Specia! Additives	Diverters	Rate (BPM)	Maximun Surface Pressure
Pad	4,200	100	Scale Inhibitor		20-30	9,000 pai
15% HCL Acid	3,000	71	Scale Inhibitor & Micellar Solvent	77 BS 1.1 S.G.	20-30	
Gelled Water	1,000	24			20-30	9,000 psig
Bleach	1,000	24			+	9,000 paig
Gelied Water	1,000	24			20-30	9,000 psig
15% HCL Acid	3,000	71	Scale Inhibitor & Micellar Solvent	77 BS 1.1 S.G.	20-30	9,000 psig 9,000 psig
Gelled Water	1,500	36		0.5 ppg FS 0.5 ppg BAF	20-30	
Bleach	1,000	24		7,7,5	20-30	9,000 psig
Gelled Water	1,000	24			20-30	9,000 psig
5% HCL Acid	3,000	71	Scale Inhibitor & Micellar solvent	77 BS 1.1 S.G.	20-30	9,000 psig
Flush (Btm Perf)	5,300	126		3.3.		9,000 psig
Totals	20,800	495			20-30	9,000 psig

- 11. RU swab equipment and swab back acid job. Monitor well flow back as required.
- 12. Release 5" packer and TOH w/ 3-1/2" & 2-7/8" tubing stings.
- 13. TIH w/ 2-7/8" tubing BHA, 2-3/8" side string, rod pump and rods(consult Denver for rod design based on results). Place well on production.

PROCEDURE

- 1. MIRU completion rig. Circulate hot fluids down side string and POH w/ rods and numb. ND wellhead & NU BOPE. TOH w/ 2-3/8" & 1-11/16" tubing side strings. Release tubing anchor ② 10,537' and POH w/ 2-7/8" tubing string.
- 2. TIH w/ 6" drag bit and casing scraper (7" 26# casing) to clean out 7" liner down to 5" liner top.
- 3. TIH w/ a Baker "CJ" packer plucker milling tool on tubing and mill out 5" 18# Mountain States permanent packer @ 12,000'. Consider milling out packer w/ washover shoe and washpipe as last resort. POH w/ packer BHA.
- TIH w/ 4-1/8" drag bit, casing scraper (5" 18# casing) and 2-3/8" & 2-7/8" tubing to clean out 5" liner from 11,738' to PBTD @ 14,302'. TOH w/ BHA.
- 5. TIH w/ 5" retrievable packer, 1,586' of 2-7/8" 6.5# P-110 tubing and 11,664' of 3-1/2" 9.3 # P-110 tubing. Set packer @ +/- 13,240'.
- 6. MIRU Dowell and stimulate **Wasatch intervals (13,270' to 14,259')** total of 207 holes / 69 net perf intervals as shown below. **Heat all fluids to 150 F except bleach**. **Inject down the annulus while** pumping down tubing to maintain a hydrostatic column.

Fluid D scription	Volume (Gals)	Volume (Bbl's)	Special Additives	Diverters	Rate (BPM)	Maximum Surface Pressure
Pad	4,200	100	Scale Inhibitor		20-30	9,000 psi
15% HCL Acid	2,000	48	Scale Inhibitor & Micellar Solvent	77 BS 1.1 S.G.	20-30	
Gelled Water	1,000	24			+	9,000 psi
Bleach	1,000	24			20-30	9,000 psig
Gelled Water	1,000	24			20-30	9,000 psig
					20-30	9,000 psig
15% HCL Acid	2,000	48	Scale Inhibitor & Micellar Solvent	77 BS 1.1 S.G.	20-30	9,000 psig
Gelled Water	1,500	36		0.5 ppg RS 0.5 ppg BAF	20-30	9,000 psig
Bleach	1,000	24			 	
Gelled Water	1,000	24			20-30	9,000 psig
			Scale Inhibitor		20-30	9,000 psig
15% HCL Acid	2,000	48	& Micellar Solvent	77 BS 1.1 S.G.	20-30	0.000
Flush (Btm Perf)	5,400	129		0.0.		9,000 psig
Totals	22,100	529			20-30	9,000 psig

- RU swab equipment and swab back acid job. Monitor well flow back as required.
- 8. Release 5" packer and TOH w/ 3-1/2" & 2-7/8" tubing stings.

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PERATOR AND Product	1.00 15 - 1.00 -
ELL NAME TITE 3 35	Н3
Ec <u>Sillil . 715</u> T 15	F 312 COUNTY District
TICLE CIO CIO	TYPE OF LEASE
MECK OFF:	
PLAT.	TERREST WELL
LEASE	FIELD POTASH OR USON!)
ROCESSING COMMENTS: - Our aciditarial - Leater Prince 13-	
LOPROVAL LETTER:	;;;, ,
PACING: R615-2-3	NS15-3-2
	131 (1) (1-10) (7) CAUSE NO. & DATE R615-3-3
STIPULATIONS:	•
	•

Guerraer
C. Hansen
Director
Son, Ph.D.
Selt Lake Cety, Utah 84180-1203.
801-538-5340

July 27, 1992

ANR Production Company P.O. Box 749 Denver, Colorado 80201-0749

Gentlemen:

Re: Ute 3-35A3 Well 1632 feet from the north line, 660 feet from the west line, SW 1/4 NW 1/4, Section 35, Township 1 South, Range 3 West, Duchesne County, Utah

Pursuant to Utah Code Ann. § 40-6-6, (1953, as amended) and the order issued by the Board of Oil, Gas and Mining in Cause No. 139-42 dated April 12, 1985, approval to drill the referenced well is hereby granted.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. Compliance with the requirements of Utah Admin. R. 649-1 et seq., Oil and Gas Conservation General Rules.
- 2. Notification within 24 hours after drilling operations commence.
- 3. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- 4. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 5. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or R.J. Firth, Associate Director, (Home) (801)571-6068.
- 6. Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring or Venting, if the well is completed for production.

Page 2 **ANR Production Company** Ute 3-35A3 Well July 27, 1992

Trash and sanitary vaste should be properly contained and transported to approved disposal locations, not retained in or disposed of in pits on location or downhole. Prior to the commencement of drilling operations, the operator should consult the local/county sanitarian and/or the Department of Environmental Quality, Division of Drinking Water/Sanitation, regarding appropriate disposal of sanitary waste.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-013-31365.

Sincerely,

Associate Director, Oil and Gas

Idc

Enclosures

Bureau of Land Management

J.L. Thompson

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WOIT

CONDITIONS OF APPROVAL FOR THE APPLICATION FOR PERMIT TO DRILL

ANR Production Company

Company/Operator

	• • • • • •	
W	M Name &	Number <u>3-35A3</u>
Le	sse Numbe	14-20-H62-1804
ما	cation _SW	NW Sec. 35 T. 1S R 3W.
Su	rface Owne	rship <u>Indian</u>
		NOTIFICATION REQUIREMENTS
Location Construct	ion -	at least forty-eight (48) hours prior to construction of location and access roads.
Location Completio	n -	prior to moving on the drilling rig.
Spud Notice	•	at least twenty-four (24) hours prior to spudding the well.
Casing String and Cementing	•	at least twenty-four (24) hours prior to running casing and cementing all casing strings.
BOP and Related Equipment Tests	•	at least twenty-four (24) hours prior to initiating pressure tests.
First Production Notice	. •	within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

NAME OF COMPANY:_	ANR	43-013-3136	55		
WELL NAME:	UTE	3-35A3			
Section 35	Township 15	Range_3k	1	County_	DUCHESNE
Drilling Contract	or	PARKER			<u> </u>
Rig # 235					
SPUDDED: Date 8/	28/92	-			
Time <u>8</u> :	MA 00	_			
How_DRY	HOLE				
Drilling will com	nmence <u>ROTARY</u>	WILL SPUD-9/4	1/92		
Reported by	JLB W/DOGM				
Telephone #					
Date 9/3/9	12	SIGNED	JLT		

STATE OF UTAH DIVISION OF OIL, GAS AND MINING DRILLING INSPECTION FORM

COMPANY: ANR PRODUCTION COMPA	ANY COMPANY	REP: SC	OTT SEALY	
WELL NAME: UTE 3-353A	AP:	NO: 43	-013-31365	
QTR/QTR: SECTION:_	35TV	VP:1	S RANGE:	3 W
CONTRACTOR: PARKER DRILLING	COMPANY	RIG	NUMBER:	235
INSPECTOR: BERRIER	TIME:	8:30	AM DATE:	9/1 /92
OPERATIONS: MOVE IN RIG UP DE	RILLING RIG		DEPTH:	
SPUD DATE: DRY: 8/28/92 ROTi.	?Y:	T.D.:	DEPT	H:
WELL SIGN: SANITATION:	ВО	PE:	_ BLOOIE LI	NE
H2S POTENTIAL: ENVIRON	MENTAL:	FLAR	E PIT:	
RESERVE PIT: FENCED:	LINE):	PLASTIC:_	
RUBBER: BENTONITE:	OTHER:	MUD	WEIGHT	LBS/GAL
BOPE TEST RECORDED IN THE RIG	DAILY TOUR E	воок:		
BOPE TRAINING RECORDED IN THE	RIG DAILY TO	OUR BOOK:		

LEGEND: $(Y) = YES$	(U) =UNKNOWN	(NA) = NO	r Applicable	
REMARKS:		*********	********	
RIG NOT YET IN THE ATR JUST	MOVING IN.			
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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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To not use this form for proposals to drill or to deccen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT - 'or such proposais

it incian suigher or Tripe harne Ute Indian Tribes

SUBMIT IN TRI	PLICATE	: If Cast or CA. Agreement Designation
Tibe of Arti		N/A
ANR Production Company		Ute #3-35A3
P.O. Box 749 Denver, CO 80201- Constitute of the Foundation of the	-0749 (303) 573-44	43-013-31365 10 Fine are rom, or Experience Area Altamont/Bluebell
Section 35, TIS, R3W	010.	Duchesne County, Utal
THE OF SUBMISSION		
A SHARE OF LARGE	Cance Access Control Character to APD	Chance or Plans New Construction New Construction Water Shut-Off Conservation to Intercent Dispose Water

ANR Production Company requests permission to change the depth at which the surface casin was to be set in the APD of 3000'. ANR Production Company proposes to sat 4000' of 9-5/8", 40#, 595, BTEC and 2000' of 9-5/8", 40#, 595, LT&C for a total footage of 6000' surface cag. The quantity of cement will change to 2250 ss. (Volume will be calculated from Caliper Log.)

9-16-97 18 Vetkens 550

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Land and the state of the state	A Same Age May Se
The same or form of the day of the party and the same and	9/2/02
Conditions of approve, of time:	
	Date
18 U.S.C. Serven HEBS. report to 6 crying for the pages 10.	

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **PUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1992

	Designati			
14-	20-H6	2-18	304	

SUNDRY NOTICES AND	REPORTS ON WELLS
A	· -

6 If Indian, Allonee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposers Ute Indian Tribes 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE N/A 1 Type of Well West Gen & Well Name and No. . Name of Operator Ute #3-35A3 ANR Production Company 9. API Well No) Address and Telephone his 43-013-31365 P.O. Box 749 Dcnver, CO S0201-0749 (303) 573-4476 10. Field and Pool, or Exploratory Area 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) Altamont/Bluebell 1632' FNL and 660' FWL (SW/NW) 11. County or Parish, State Section 35, TIS, R3W Duchesne County, Utah CHECK APPROPRIATE BOXIS) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of latent Change of Plans New Construction Subsequent Report Non-Routine Fracturing Water Shut-Off

Completion of Recompletion Report and Log form 1 13 Describe Proposed or Completed Operations (Clearly state all personne details, and give personne do to, sectioning estimated date or starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markets and critica prospers to this work.19

> Please see the attached chronological history for the drilling operations for the above-referenced well.

> > NOV 0 9 1992

Report of Drly Operation Dapose Water

DIVISION OF

Sum Chille Kallek Chang	Regulatory Analyst	Date 11/4/92	
17 his space had Busines for State edition tales			
Conditions of approval, of any:			
			* * * / ·

COASTAL OIL & GAS CORPORAL CHRONOLOGICAL HISTORY

UTE #3-35A3 ALTAMONT/BLUEBELL DUCHESNE COUNTY, UTAH PARKER #235/UNIBAR

WI: 39.226 % ANR AFE: 64243

ATD: 14,300' (WASATCH) SD: 9/4/92 CSG: 13-3/8" 0 185'; 9-5/8" 0 6000'

DHC(MS): 1,414.0

- 161' GL MIRT. RU Bill Jr. Rathole Co. Drill to 161' w/18" bucket. Ran 4 jts of 13-3/8", 54.5#, J-55 csg. Set at 161' GL. Cmt w/Howco. Pmp 20 bbls 9/1/92 gel wtr. 320 sx AG w/2% CaCl, 1/4 // sx Flocele, 15.6 // gal, 1.18 yield. Circ 9 bbls cmt to surf. Hole stood full. Job complete 9 11:34 a.m., 8/31/92. Spud conductor hole 8/28/92. CC: \$64,080.
- 9/2/92 RURT. Expect to spud a.m. of 9/4/92. CC: \$67,293. 185'
- 9/3/92 RURT. Expect to spud 7:00 p.m., 9/3/92. CC: \$67,805. 185'
- 564' Orlg 379'/4.5 hrs. RURT. MU rot hd, PU BHA. Orlg. Spud at 12:30 a.m., 9/4/92. PU rot hd rbr. Orlg, svy: 1 deg @ 460'. Air mist, air 2000 9/4/92
- 9/5/92 2500' Orig 1936'/21-1/2 hrs. Orig, svys: 1 deg @ 702'; 1 deg @ 953'; 1 deg 9 1482'; 1/2 deg 0 1982'. Drlg w/wtr. MW 8.4, VIS 27, PH 11.0, ALK .15/.25, CL 5500, CA 640. CC: X93,985.
- 9/6/92 3487' Drlg 987'/22.5 hrs. Drlg, svy: 1/4 deg 0 2977'. Drlg w/wtr. MW 8.4, VIS 27, PH 9.0, ALK .01/.02, CL 900, CA 48. CC: \$114,157.
- 4202' Drig 715'/22.5 hrs. Drig, svys: 1 deg @ 3472'; 1 deg @ 4970'. Drig w/wtr. HW 8.4, VIS 27, PH 10, ALK .1/.15, CL 900, CA 160. CC: \$139,603. 9/7/92
- 9/8/92 4820' Drlg 618'/23 hrs. Drlg w/wtr. Circ & svy: 1-1/4 deg @ 4469'. RS. drig w/wtr. HM 8.4, VIS 26, PH 10, ALK .1/.15, CL 900, CA 160. CC: \$156,699.
- 5351' Drlg w/wtr. 531'/17 hrs. Drlq, drop svy and POH w/bit. Svy: 1 deg 0 4826'. SLM, no corr. LD 1 DC. TIH w/new bit and PU 4 DC's. WAR 4766' to 9/9/92 4826'. Drlg, TFNB. Start drlg w/wtr ac 5227', change over from aerated wtr. MW 8.4, VIS 27, PH 11, ALK 0.3/0.4, CL 1000, CA 400. CC: \$178,212.
- 5940° Orlg 589°/23 hrs. Drlg, circ and svy: 1 deg 0 5306'; 1 deg 0 5804'. Mud up to run csg at 5900°. MM 9.1, VIS 37, WL 24, PV 4, YP 4, 4% SOL, PH 11, ALK 0.15/0.2, CL 1000, CA 340, GELS 0, 10° 1, CAKE 2. CC: \$187,550. 9/10/92
- 9/11/92 6020' WOC. 80'/5 hrs. Drlg, C&C for ST. ST 20 stds, no fill. C&C for csg. POH, LD jars. RU LD machine. LD 6 - 8-1/2° DC's, SS & bit. RU Westates csg crew. Ran 145 jts 9-5/8° 400 SS-95 buttress and CF-95 LT&C. TL 6020.14'. Diff fill shoe and float and 6 centralizers. Bridge at 5810'. Work 5810-6000' and RU Howco. Cart W/Howco. Pump 10 BW, 40 bbls Super flush, 10 BW, 1040 sx Hifill cmt w/1/40/sx Flocele, 30/sx Capseal. Yield 3.83, wt 110. Tail w/300 sx Prem A6 + 1% CiCl, and 1/40/sx Flocele, 1.18 yield, 15.6 wt. Drop plug and displace w/454 BW. Bump w/1650 psi at 5:28 a.m.. Floats held. Good returns. 44 bbls cart circ, NOC. HW 9.0, VIS 33, WL 22, PV 5, YP 2, OK OIL, 0% LCM, 3.5% SOL, PH 10, ALK .03/.08, CL 1500, CA 60, GELS 1, 10" 1, CAKE
- 9/12/92 6020° Test BOP. WOC. Cut off 13-3/8° and 9-5/8°. Weld on head and test. MU BOP. Test BOPE to 5000 psi, hydril to 2500 psi, csg to 1500 psi. Install
- 6430' Orlg 410'/8.5 hrs. PU bit, SS and TIH w/DC's. Check DC's, found 1 cracked, LD same. POH for magnet. TIH w/magnet. PU 6 jts DP. Tag cmt at 9/13/92 5947'. Circ and work magnet, RS. Chain out w/magnet. Rec nut lost in hole.
 PU bit and TIH. PU 10 - 6-3/4" DC's and Jars. TIH w/bit. Drill cut and float. Test csg to 2000 pst. Drill cmt and shoe. Drill w/air mist. Green River Formation. 60% SH, 40% SS, TR LS, 866 14 U. Drlg w/air mist, 2500 CFM + 11-12 GPM # 400 psi. CC: \$404,140.

UTE #3-35A3 ALTAMONT/BLUEBELL DUCHESNE COUNTY, UTAH

7545' Running wireline svy. 1115'/18.5 hrs. Drìg w/air mist. Circ and trif for string float. Wi svy: 2-3/4 deg ê 6504': 3 deg ê 7002'. Circ and trif ou string float. Drìg w/air mist. RS. Green River. 100X SH. BEG 15 U. Co oil. Drìg w/air mist. MM 8.4. VIS 27, PH 10.5. ALK. 2/.3. CL 1000, CA 400. 7829' Running survey - drìg. 284'/15 hrs. Drìg, TOM. TFNB. TIM. WAR 90' 10X LS. BEG 18 U. CE 71'U. 16 331'U. No shows. Drìg w/wtr. HM 8.4. VIS 27. PH 10.5. ALK. 2/.3. CL 1000, CA 400. 9/16/92 8220' Drìg 191'/23 hrs. Drìg, RS, svy: 3-1/2 deg 9 7500'. CR. 80X SH. 10X SS. BEG 12 U. CE 24 U. Drìg w/wtr. HM 8.4. VIS 27. PH 10. ALK. 3/.65. CL 1000, CA 320. 1300 CFM. CC: \$428.812. 9/16/92 8220' Drìg 191'/23 hrs. Drìg, RS, svy: 2-3/4 deg ê 7785': 3 deg ê 8068'. ALK. 3/.65. CL 1000, CA 280. CC: \$448.277. GR. 90X SH. 10X SS. BEG 12 U. CE 24 U. Drìg w/wtr. HM 8.4. VIS 27. PH 10.5. ALK. 3/.65. CL 1000, CA 280. CC: \$448.277. 7942-7972' 3.5-3-3-5-3. Zi-8-5-31 No incr oil, no fluor or cut 8082-8085' 4.3-2-3-3.5-3. So 44-92-57 Sì incr bìt oìl, 10X' uor, wk cut 8658-8085' 4-3-2-3-3.5-3 So 44-92-57 Sì incr bìt oìl, 10X' uor, wk cut 8185-818. CE 3002-8314' 4-2-4-7. So 456. Shilling and the substantial state of the substantia
String float. ML svy: 2-3/4 deg & 6504*; 3 deg & 7002*. Circ and trit for string float. ML svy: 2-3/4 deg & 6504*; 3 deg & 7002*. Circ and trit for string float. Drig w/air mist. RS. Green River, 100x SM, BGE 15 U. CG 0U, STG 27 U. Show from /424-28*. MPF 1-1.5-1, gas units 12-4400-2500. TR CC: S413,230. 9/15/92
0 U. STG 27 U. Show from 7424-283 C. Reen River, 100x SH. BGG 15 U. CG oil. Orlg wrair mist. MM 8.4, VIS 27, PH 10.5, ALK .27.3 ct 1000, CA 400. Ct 1413, 230. Ct 1000 CA 400. PH 10.5 ct 1413, 230. Ct 1000 CA 400. PH 10.5 ct 100x LS. BGG 18 U. CG 71 U. TG 331 U. No shows. Drlg w/wtr, MM 8.4, VIS 27, PH 10.5 ct 100x LS. BGG 18 U. CG 71 U. TG 331 U. No shows. Drlg w/wtr, MM 8.4, VIS 27, PH 10. ALK .37.65, Ct 1000, CA 320, 1800 CFM. CC: \$428.812. RR, 90x SH, 10x SS, BGG 12 U. CG 24 U. Drlg w/wtr. MM 8.4, VIS 27, PH 10.5 ct 1000, CA 320. CC: \$428.277. DRLG BREAKS MPF 3038-8043 4.25-3.25-4.75 21-72-62 No incr oil, no fluor or cut 8679 Orlg 459'/23 hrs. Drlg, svy: 2-3/4 deg 9 8383'. Drlg, GR, 100x SH, 865 8 U. CG 30 U. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, Ct 1000, CA 320. CC: \$428.312 U. Ree 1000, CA 320. CC: \$428.313 U. Ree 1000, CA 320. CC: \$428.313 U. Ree 1000, CA 320. CC: \$428.313 U. Ree 1000, CA 320. CC: \$428.314 U. CG 30 U. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, Ct 1000, CA 220. CC: \$428.313 U. Ree 1000, CA 320. CC: \$420. CC: \$428.313 U. Ree 1000, CA 320. CC: \$420. C
0 U. STG 27 U. Show from 7424-283 C. Reen River, 100x SH. BGG 15 U. CG oil. Orlg wrair mist. MM 8.4, VIS 27, PH 10.5, ALK .27.3 ct 1000, CA 400. Ct 1413, 230. Ct 1000 CA 400. PH 10.5 ct 1413, 230. Ct 1000 CA 400. PH 10.5 ct 100x LS. BGG 18 U. CG 71 U. TG 331 U. No shows. Drlg w/wtr, MM 8.4, VIS 27, PH 10.5 ct 100x LS. BGG 18 U. CG 71 U. TG 331 U. No shows. Drlg w/wtr, MM 8.4, VIS 27, PH 10. ALK .37.65, Ct 1000, CA 320, 1800 CFM. CC: \$428.812. RR, 90x SH, 10x SS, BGG 12 U. CG 24 U. Drlg w/wtr. MM 8.4, VIS 27, PH 10.5 ct 1000, CA 320. CC: \$428.277. DRLG BREAKS MPF 3038-8043 4.25-3.25-4.75 21-72-62 No incr oil, no fluor or cut 8679 Orlg 459'/23 hrs. Drlg, svy: 2-3/4 deg 9 8383'. Drlg, GR, 100x SH, 865 8 U. CG 30 U. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, Ct 1000, CA 320. CC: \$428.312 U. Ree 1000, CA 320. CC: \$428.313 U. Ree 1000, CA 320. CC: \$428.313 U. Ree 1000, CA 320. CC: \$428.313 U. Ree 1000, CA 320. CC: \$428.314 U. CG 30 U. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, Ct 1000, CA 220. CC: \$428.313 U. Ree 1000, CA 320. CC: \$420. CC: \$428.313 U. Ree 1000, CA 320. CC: \$420. C
011. 0rlg w/air mist. Hw 8.4, VIS 27, PH 10.5, ALK .2/.3, CL 1000, CA 400. 9/15/92 7829? Running survey - drlg. 284'/15 hrs. 0rlg. TOH. TFNB. TIH. WAR 90' to btm. 62' of fill. 0rlg. RS. svy: 3-1/2 deg 9 7500'. GR. 80% SH. 10% SS. PH 10. ALK .3/.65, CL 1000, CA 320, 1800 CFM. CC: \$428.812. 9/16/92 8220' Drlg 391'/23 hrs. 0rlg. RS. svy: 2-3/4 deg 9 7785': 3 deg 9 8068'. ALK .3/.6, CL 1000, CA 280. CC: \$445.277. PH 10. ALK .3/.6, CL 1000, CA 280. CC: \$445.277. PH 20. ALK .3/.6, CL 1000, CA 280. CC: \$463.932. PH 20. ALK .3/.6, CL 1000, CA 280. CC: \$463.932. PH 20. ALK .3/.6, CL 1000, CA 280. CC: \$463.932. PH 20. ALK .3/.6, CL 1000, CA 280. CC: \$463.932. PH 20. ALK .3/.6, CL 1000, CA 280. CC: \$463.932. PH 20. ALK .4/.8, CL 800, CA 280. CC: \$471.309. PH 20. ALK .4/.8, CL 800, CA 280. Drlg w/wtr. HW 8.4, VIS 27, PH 11, ALK .4/.8, CL 800, CA 240. CC: \$471.309. PH 20. ALK .4/.8, CL 800, CA 240. CC: \$471.309. PH 20. ALK .4/.8, CL 800, CA 240. CC: \$471.309. PH 20. ALK .4/.8, CL 800, CA 240. CC: \$471.309. PH 20. ALK .4/.8, CL 800, CA 240. CC: \$471.309. PH 20. ALK .4/.8, CL 800
CC: \$413,230. 9/15/92 7829' Running survey - drlg. 284'/15 hrs. Drlg. TDH. TFNB. TIH. WAR 90' to btm. 62' of fill. Drlg. RS. svy: 3-1/2 deg 9' 7500'. GR. 80% SH. 10% SS. PH 10% ALK. 33/.65, CL 1000, CA 320, 1800 CFN. CC: \$428.812. 9/16/92 8220' Drlg 391'/23 hrs. Drlg. RS. svy: 2-3/4 deg 9' 7785'; 3 deg 9' 8068'. ALK. 37.65, CL 1000. CA 320, 1800 CFN. CC: \$428.812. 9/16/92 8220' Drlg 391'/23 hrs. Drlg. RS. svy: 2-3/4 deg 9' 7785'; 3 deg 9' 8068'. ALK. 37.65, CL 1000. CA 280. CC: \$445.277. BRIG. BREAKS PFF 21-265 No incr oil, no fluor or cut 802-8085' 4-3.25-3.55 21-85-31 No incr oil, no fluor or cut 8679' Drlg 459'/23 hrs. Drlg. svy: 2-3/4 deg 9' 8383'. Drlg. GR. 100% SH. 3455.361. DRLG BREAKS APF 21-2-62 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 21-2-62 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 21-2-65 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 21-2-65 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 22-5-7 Sl incr blk oil, 10% fluor, wk cut 845.361. DRLG BREAKS APF 22-5-1.5-2 Slight oil incr. 20% fluor, wk cut 825.361. 9/18/92 9/18/93 9/18/93 9/18/94 9/18/94 9/18/94 9/18/95 9/18/96 9/18/96 9/18/97 9/18/97 9/18/98
CC: \$413,230. 9/15/92 7829' Running survey - drlg. 284'/15 hrs. Drlg. TDH. TFNB. TIH. WAR 90' to btm. 62' of fill. Drlg. RS. svy: 3-1/2 deg 9' 7500'. GR. 80% SH. 10% SS. PH 10% ALK. 33/.65, CL 1000, CA 320, 1800 CFN. CC: \$428.812. 9/16/92 8220' Drlg 391'/23 hrs. Drlg. RS. svy: 2-3/4 deg 9' 7785'; 3 deg 9' 8068'. ALK. 37.65, CL 1000. CA 320, 1800 CFN. CC: \$428.812. 9/16/92 8220' Drlg 391'/23 hrs. Drlg. RS. svy: 2-3/4 deg 9' 7785'; 3 deg 9' 8068'. ALK. 37.65, CL 1000. CA 280. CC: \$445.277. BRIG. BREAKS PFF 21-265 No incr oil, no fluor or cut 802-8085' 4-3.25-3.55 21-85-31 No incr oil, no fluor or cut 8679' Drlg 459'/23 hrs. Drlg. svy: 2-3/4 deg 9' 8383'. Drlg. GR. 100% SH. 3455.361. DRLG BREAKS APF 21-2-62 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 21-2-62 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 21-2-65 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 21-2-65 No incr oil, no fluor, wk cut 845.361. DRLG BREAKS APF 22-5-7 Sl incr blk oil, 10% fluor, wk cut 845.361. DRLG BREAKS APF 22-5-1.5-2 Slight oil incr. 20% fluor, wk cut 825.361. 9/18/92 9/18/93 9/18/93 9/18/94 9/18/94 9/18/94 9/18/95 9/18/96 9/18/96 9/18/97 9/18/97 9/18/98
7829' Running survey - drlg. 284'/15 hrs. Drlg. TDH. TFNB. TIH. WAR 90' 10x LS. BGG 18 U. CG 71 U. TG 331 U. No shows. Drlg w/wtr. MW 8.4, VIS 27, PM 10, ALK .3/.65, CL 1000, CA 320, 1300 CFM. CC: \$428.812. 9/16/92 8220' Drlg 391'/23 hrs. Drlg. RS. svy: 2-3/4 deg @ 7785': 3 deg @ 8068'. ALK .3/.6, CL 1000, CA 280. CC: \$448.277. GR. 90% SH. 10% SS, BGG 12 U. CG 24 U. Drlg w/wtr. MM 8.4, VIS 27, PM 10.5, DRIG BREAKS ALK .3/.6, CL 1000, CA 280. CC: \$448.277. 9/17/92 8679' Drlg 459'/23 hrs. Drlg. RS. svy: 2-3/4 deg @ 7785': 3 deg @ 8068'. 8083-8083' 4.25-3.25-4.75 21-72-62 No incr oil, no fluor or cut 8082-8085' 4-3.25-3.50 44-92-57 S1 incr blk oil, 10% 1uor, wk cut 8082-8085' 4-3.25-3.50 44-92-57 S1 incr blk oil, 10% 1uor, wk cut 86G 8 U. CG 30 U. MM 8.4, VIS 27, PM 11, ALK 0.4/0.8, CL 1000, CA 220. CC: 80C2-8314' 4-4-7.5 5-44-5 S1ight eil incr. 20% fluor, wk cut 8302-8314' 4-5-3 25-3.5 8-88-3 No incr in oil, 20% fluor, wk cut 8302-8314' 4-4-7.5 5-44-5 S1ight eil incr. 20% fluor, wk cut 828-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 828-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 828-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 8278-8789' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wk cut 8278-8789' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wk cut 8278-8789' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wk cut 8278-8789' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wk cut 8278-8789' 3.25-2.5-4 35-116-20 No incr in oil, 10% fluor, wk cut 8278-8789' 3.25-2.5-4 35-116-20 No incr in oil, 10% fluor, wk cut 8278-8799' 3.25-2.5-4 35-116-20 No incr in oil, 10% fluor, wk cut 8278-8798' 3.25-2.5-4 35-116-20 No incr in oil, 10% fluor, wk cut 8278-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-287-26 878-8798' 3.25-2.5-3 3-
7829' Running survey - dr]g. 284'/15 hrs. Dr]g, TOH. TENB. TIH. MAR 90' to btm. 52' of fill. Dr]g, RS. svy: 3-1/2 deg 9 7500'. GR. 80% SH. 10% SS. PH 10, ALK. 3/.65, CL 1000, CA 320, 1800 CFM. CC: \$428.812. 9/16/92 8220' Dr]g 391'/23 hrs. Dr]g, RS. svy: 2-3/4 deg 9 7785': 3 deg 9 8068'. ALK. 3/.6, CL 1000, CA 280. CC: \$445.277. BRIG BREAKS PPF GAS UNITS 8038-8043' 4.25-3.25-4.75 21-72-62 No incr oil, no fluor or cut 8679' Dr]g 459'/23 hrs. Dr]g, svy: 2-3/4 deg 9 8383'. Dr]g, GR. 100% SH. \$455.361. 9/17/92 8679' Dr]g 459'/23 hrs. Dr]g, svy: 2-3/4 deg 9 8383'. Dr]g, GR. 100% SH. \$455.361. DRIG BREAKS AL-2-2-5 SI incr blk oil, 10% 'uor', wk cut 868-824' 4.2-4.75 S-44-5 Slight eil incr. 20% fluor, wk cut 816-8424' 4.2-4.75 S-44-5 Slight eil incr. 20% fluor, wk cut 8528-8529 2.25: 1.5-2.0 No incr in oil, 20% fluor, wk cut 8528-8529 2.25: 1.5-2.0 No incr in oil, 20% fluor, wk cut 8528-8529 2.25: 1.5-2.0 No incr in oil, 20% fluor, wk cut 8679' Dr]g 459'/23 hrs. Dr]g, svy: 3-1/2 deg 9 8915'. RS. dr]g in GR FM. O.4/0.8, CL 800, CA 220. CC: \$445.271. 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/20/92 9/
10 btm. 62' of fill. Drig. RS. svy: 3-1/2 deg @ 7500'. GR. 80% SH. 10% SS. PM 10. ALK. 3/.65. CL 1000, CA 320, 1800 CFM. CC: \$428,812. 9/16/92 ## 10. ALK. 3/.65. CL 1000, CA 320, 1800 CFM. CC: \$428,812. 8220' Drig 391'/23 hrs. Drig. RS. svy: 2-3/4 deg @ 7785': 3 deg @ 8068'. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.65. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$445,277. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$465,3932. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$465,3932. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$463,932. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$463,932. PM 10. ALK. 3/.6. CL 1000, CA 280. CC: \$477.30 . PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 11. ALK. 4/.8. CL 800. CA 280. CC: \$471,309. PM 12. ALK. 3/.8. CC: \$471,309. PM 13. ALK. 9/.8. CC: \$471,309. PM 14. ALK. 9/.8. CC: \$471,309. PM 15. ALK. 9/.8. CC: \$471,309.
9/16/92 8220' Drig 391'/23 hrs. Drig, RS, sup: 2-3/4 leg @ 7785': 3 deg @ 8068'. ALK. 3/. 65. CL 1000, CA 320. 1800 CFM. CC: \$428.812. 8220' Drig 391'/23 hrs. Drig, RS, sup: 2-3/4 leg @ 7785': 3 deg @ 8068'. ALK. 3/. 6. CL 1000, CA 280. CC: \$445.277. DRIG BREAKS 7942-7972' 3.5-3.5-3.75 8038-8043' 4.25-3.25-4.75 8038-8085' 4-3.25-3.50 8679' Drig 459'/23 hrs. Drig, sup: 2-3/4 deg @ 8383'. Drig, GR, 100% SM, \$455.361. DRIG BREAKS 8302-8314' 4-2-4.75 8416-8424' 4-5-3.25-3.5 8416-8424' 4-5-3.25-3.5 8528-8529 2.25-1.5-20 10-37-10 No incr in oil. 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil. 20% fluor, wk cut 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/93 9/18/94 9/18/94 9/18/95 9/18/96 9/18/96 9/18/96 9/18/97 9/18/98 9/18/9
9/16/92 8220' Drig 391'/23 hrs. Drig, RS, sup: 2-3/4 leg @ 7785': 3 deg @ 8068'. ALK. 3/. 65. CL 1000, CA 320. 1800 CFM. CC: \$428.812. 8220' Drig 391'/23 hrs. Drig, RS, sup: 2-3/4 leg @ 7785': 3 deg @ 8068'. ALK. 3/. 6. CL 1000, CA 280. CC: \$445.277. DRIG BREAKS 7942-7972' 3.5-3.5-3.75 8038-8043' 4.25-3.25-4.75 8038-8085' 4-3.25-3.50 8679' Drig 459'/23 hrs. Drig, sup: 2-3/4 deg @ 8383'. Drig, GR, 100% SM, \$455.361. DRIG BREAKS 8302-8314' 4-2-4.75 8416-8424' 4-5-3.25-3.5 8416-8424' 4-5-3.25-3.5 8528-8529 2.25-1.5-20 10-37-10 No incr in oil. 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil. 20% fluor, wk cut 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/93 9/18/94 9/18/94 9/18/95 9/18/96 9/18/96 9/18/96 9/18/97 9/18/98 9/18/9
8220' Drlg 391'/23 hrs. Drlg, RS, svy: 2-3/4 ieg @ 7785': 3 deg @ 8068'. ALK. 3/.6. CL 1000, CA 280. CC: \$445.277. ALK. 3/.6. CL 1000, CA 280. CC: \$452.277. 8038-8043' 4.25-3.25-4.75 21-85-31 No incr oil, no fluor or cut 8082-8085' 4-3.25-3.50 44-92-57 \$1 incr blk oil, 10% 'uor, wk cut 8455.361. 9/17/92 8679' Drlg 459'/23 hrs. Drlg, svy: 2-3/4 deg @ 8383'. Drlg, GR, 100% SH. 8455.361. ORLG BREAKS APF 888-63 No incr in oil, 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 8528-8529 3.5-5-3 \$3-26-5 \$10 U. Drlg w/wtr. MM 8.4, VIS 27, PM 11, ALK 0.4/0.8, CL 1000, CA 220. CC: \$463.932. 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/93 9/19/92 9/19/92 8/20/94 8/
8220' Drlg 391'/23 hrs. Drlg, RS, svy: 2-3/4 ieg @ 7785': 3 deg @ 8068'. ALK. 3/.6. CL 1000, CA 280. CC: \$445.277. ALK. 3/.6. CL 1000, CA 280. CC: \$452.277. 8038-8043' 4.25-3.25-4.75 21-85-31 No incr oil, no fluor or cut 8082-8085' 4-3.25-3.50 44-92-57 \$1 incr blk oil, 10% 'uor, wk cut 8455.361. 9/17/92 8679' Drlg 459'/23 hrs. Drlg, svy: 2-3/4 deg @ 8383'. Drlg, GR, 100% SH. 8455.361. ORLG BREAKS APF 888-63 No incr in oil, 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 8528-8529 3.5-5-3 \$3-26-5 \$10 U. Drlg w/wtr. MM 8.4, VIS 27, PM 11, ALK 0.4/0.8, CL 1000, CA 220. CC: \$463.932. 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 9/18/93 9/19/92 9/19/92 8/20/94 8/
8220' Drlg 391'/23 hrs. Drlg, RS, svy: 2-3/4 iteg @ 7785': 3 deg @ 8068'. GR, 90% SH, 10% SS, 8GG 12 U, CG 24 U. Drlg w/wtr. MM 8.4, VIS 27, PH 10.5, DRLG BREAKS 7942-7972' 3.5-3.5-3.75 21-85-31 No incr oil, no fluor or cut 8082-8085' 4-3.25-3.50 44-92-57 S1 incr blk oil, 10% 'uor, wk cut 86G 8 U, CG 30 U. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, CL 1000, CA 220. CC: 816-8424' 4.5-3.25-3.5 8-88-63 No incr in oil, 20% fluor, wk cut 828-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 828-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 97/18/92 9105' Drlg 426'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: 3463,932. 97/18/92 9105' Drlg 426'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: 3463,932. 97/18/92 9105' Drlg 426'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: 3463,932. 97/18/92 9105' Drlg 467'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: 3463,932. 97/18/92 9105' Drlg 467'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: 3463,932. 97/19/92 9572' Drlg 467'/23 hrs. Drlg, Svy: 3 deg @ 9415'. RS. drlg. GR, 90% SM, DRLG BREAKS MPF 8032-8936' 3-1,75 .5 49-114-70 No incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 9572' Drlg 467'/23 hrs. Drlg, svy: 3 deg @ 9415'. RS, drlg. GR, 90% SM, DRLG BREAKS MPF 8933-9002' 4.25-3.5-4.5 Gel Ultis Brian Res Promotion oil, 10% fluor, wk cut 9572' Drlg 467'/23 hrs. Drlg, svy: 3 deg @ 9415'. RS, drlg. GR, 90% SM, DRLG BREAKS MPF 8933-9002' 4.25-3.5-4.5 Gel Ultis Brian Res Promotion oil, 10% fluor, wk cut 9572' Drlg 385'/15 hrs. Drlg, svy: 3 deg @ 9402'. TOM, chg bit, TIM to 9720/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg @ 9802'. TOM, chg bit, TIM to
GR, 90% SH, 10% SS, 8GG 12 U, CG 24 U. Drig w/wtr. MM 8.4, VIS 27, PH 10.5. ALK .3/.6, CL 1000, CA 280. CC: \$445.277. PRICE BREASS PRICE PREASS PRICE PRICE PREASS PRICE PRICE PREASS PRICE PREASS PRICE PRICE PRICE PREASS PRICE PR
ORLG BREAKS
ORLG BREAKS
7942-7972 8038-8043' 4.25-3.25-4.75 8082-8085' 4.25-3.25-4.75 806.8 U, CG 8079' Drlg 459'/23 hrs. Drlg, svy: 2-3/4 deg 8 8383'. Drlg, GR, 100% SH, S455,361. 001. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, CL 1000, CA 220. CC: 001. No incr in oil, 20% fluor, wk cut 8328-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 8328-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 846-8424' 4.5-2-25-3.5 8-88-63 No incr in oil, 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 90% SM, 10% LS, 86G 55 U, CG 110 U. Drlg w/wtr. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, CL 1000, CA 220. CC: 3463, 932. 9/18/92 9/18/92 9/18/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/92 9/19/93 9/19/94 9/19/94 9/19/94 9/19/95 9/19/96 9/19/97 9/19/97 9/19/97 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 9/20/92 8/20/92 3/20/92 3/20/92 8/20/92 3/20/9
Page
8082-8085' 4.25-3.25-4.75 21-72-62 No incr oil, no fluor or cut 44-92-57 Sl incr blk oil, lox luor, wk cut 44-92-57 Sl incr blk oil, lox luor, wk cut 44-92-57 Sl incr blk oil, lox luor, wk cut 858-868 U. CG 30 U. MM 8.4, VIS 27, PH II. ALK 0.4/0.8, CL 1000, CA 220. CC: 0816 0868 U. CG 30 U. MM 8.4, VIS 27, PH II. ALK 0.4/0.8, CL 1000, CA 220. CC: 0816 0868 U. CG 30 U. MM 8.4, VIS 27, PH II. ALK 0.4/0.8, CL 1000, CA 220. CC: 0816 0868 U. CG 30 U. MM 8.4, VIS 27, PH II. ALK 0.4/0.8, CL 804-852 U. CG 10 U. Drig 426'/23 hrs. Drig, Svy: 3-1/2 deg 8 8915'. RS. drig in GR FM. 0.4/0.8, CL 800, CA 220. CC: 3663,932. 9/18/92 9105' Drig 426'/23 hrs. Drig, Svy: 3-1/2 deg 8 8915'. RS. drig in GR FM. 0.4/0.8, CL 800, CA 220. CC: 3663,932. 9/18/92 9105' Drig 426'/23 hrs. Drig, Svy: 3-1/2 deg 8 8915'. RS. drig in GR FM. 0.4/0.8, CL 800, CA 220. CC: 3663,932. 9/18/92 9105' Drig 426'/23 hrs. Drig, Svy: 3-1/2 deg 8 8915'. RS. drig in GR FM. 0.4/0.8, CL 800, CA 220. CC: 3663,932. 9/18/92 9105' Drig 426'/23 hrs. Drig, Svy: 3-1/2 deg 9 8915'. RS. drig in GR FM. 0.4/0.8, CL 800, CA 220. CC: 3663,932. 9/19/92 9572' Drig 467'/23 hrs. Drig, svy: 3 deg 9 9415'. RS. drig, GR. 90% SH. PM 11. ALK .4/.8, CL 800, CA 240. CC: S471,309. 9/19/92 9572' Drig 467'/23 hrs. Drig, svy: 3 deg 9 9415'. RS. drig, GR. 90% SH. PM 11. ALK .4/.8, CL 800, CA 240. CC: S471,309. 9/19/92 9572' Drig 385'/15 hrs. Drig, svy: 3 deg 9 9402'. TM 8.4, VIS 27, ML M/C, DRLG RRAKS 8993-9002' 4.25-3.5-4.5 60-137-10 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, no cut 8040-9348' 3.5-2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, no cut 9340-9348' 3.5-2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, no cut 860. RS. FTIM. Wash & ream 9770 0802'. TOM, chg bit, TIM to 680. RS. FTIM. Wash & ream 9770 0802'. TOM, chg bit, TIM to
9/17/92 8679' Orig 459'/23 hrs. Orig, svy: 2-3/4 deg @ 8383'. Orig, GR. 100% SH. S455, 361. ORLG BREAKS 4-2-4.75 S-44-5 Slight ell incr. 20% fluor, wk cut 816-8424' 4.5-3 25-3.5 8-88-63 No incr in oil, 20% fluor, wk cut 828-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 90% SH, 10% LS, 866 55 U, CG 110 U. Orig w/wtr. MM 8.4, VIS 27, PM 11, ALK DRIG BREAKS 8787-8798' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wk cut 872-8728' 3.5-3-3 3-287-26 Sly incr in oil, 20% fluor, wk cut 872-8728' 3.5-3-3 3-287-26 Sly incr in oil, 20% fluor, wk cut 872-8728' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 874-8782' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 874-8782' 2.75-3-5-4.5 60-137-10 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, ne cut 9340-9348' 3.5-2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, ne cut 874-8782' 2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, ne cut 874-8782' 2.75-3 2.5-2.75-3 55-172-70 No incr in oil, 10% fluor, ne cut 874-8782' 2.75-2.75-3 55-172-70 No incr in oil, 10% fluor, ne cut 874-8782' 2.75-2.75-3 55-172-70 No incr in oil, 10% fluor, ne cut 874-8782' 2.75-2.75-3 55-172-70 No incr in oil, 10% fluor, ne cut 874-8782' 2.75-2.75-3 55-172-70 No incr in oil, 10% fluor, ne cut 874-8782' 2.75-2.75-3 55-172-70 No incr in oil, 10% fluor, ne c
9/17/92 8679' Drlg 459'/23 hrs. Drlg, svy: 2-3/4 deg # 8383'. Drlg, GR, 100% SH, S455.361. 9/18/92 9/18/92 9/18/92 9/18/92 9/18/92 8679' Drlg 459'/23 hrs. Drlg, svy: 2-3/4 deg # 8383'. Drlg, GR, 100% SH, 10% ES-3.5 8-88-63 No incr in oil. 20% fluor, wk cut 8528-8529 2.25.1.5-20 10-37-10 No incr in oil. 20% fluor, wk cut 8528-8529 2.25.1.5-20 10-37-10 No incr in oil. 20% fluor, wk cut 90% SH, 10% LS, 866 55 U, CG 110 U, Drlg w/wtr. MM 8.4, VIS 27, PM 11, ALK DRLG BREAKS NPF SAS UNITS 8725-8728' 3.5-5-3 3-287-26 Sly incr in oil. 20% fluor, wk cut 8902-8906' 3-1.75 j.5 49-114-70 No incr in oil. 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil. 10% fluor, wk cut 8974-8982' 2.75-3 5-2.55-3 No incr in oil. 10% fluor, wk cut 9310-9314' 2.5-2.5-3 2.5-2.25-3 No incr in oil. 10% fluor, wk cut 9310-9314' 2.5-2.5-3 2.5-2.25-3 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil. 10% fluor,
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ORLG BREAKS APF GAS UNITS 8302-8314' 4-2-4.75 5-44-5 Slight ell incr. 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 9/18/92 9105'
ORLG BREAKS APF GAS UNITS 8302-8314' 4-2-4.75 5-44-5 Slight ell incr. 20% fluor, wk cut 8528-8529 2.25-1.5-20 10-37-10 No incr in oil, 20% fluor, wk cut 9/18/92 9105'
8302-8314' 4-2-4.75 8416-8424' 4.5-j 25-3.5 8528-8529 2.25-1.5-20 9/18/92 9/18/93
8302-8314' 4-2-4.75 8416-8424' 4.5-j 25-3.5 8528-8529 2.25-1.5-20 9/18/92 9/18/93
8528-8529 2.25-1.5-20 8-88-63 No incr in oil, 20% fluor, wk cut 8528-8529 2.25-1.5-20 8-88-63 No incr in oil, 20% fluor, wk cut 9/18/92 9105' Orlg 426'/23 hrs. Orlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: \$463,932. ORIG BREAKS MPF GAS UNITS 8725-8728' 3.5-5-3 3-287-25 Sly incr in oil, 20% fluor, wk cut 8902-8906' 3-1.75 j.5 49-114-70 No incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 35-17-10 No incr in oil, 10% fluor, wk cut 99893-9002' 4-25-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 99893-9002' 4-25-3 2.5-2.25-3 No incr in oil, 10% fluor, no cut 99893-9002' 0rlg 385'/15 hrs. Orlg, svy: 3 deg @ 9802'. Toll, chg bit, TIH to 8984-8982' 3.5-2.75-3 38-7-270 385'/15 hrs. Orlg, svy: 3 deg @ 9802'. Toll, chg bit, TIH to
9/18/92 9105' Drlg 426'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: \$463,932. BYSS-8728' 3.55-5.3 3-287-26 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 10% LS, 8GG 35 U, CG 60 U, OTG 360 U. Drlg w/wtr. MM 8.4, VIS 27, ML N/C, DRIG BREAKS 8933-9002' 4.25-3.5-4.5 60-137-10 Mo incr in oil, 10% fluor, wk cut 9155-9169' 4-2.25-3 20-92-50 No incr in oil, 10% fluor, wk cut 9310-9314' 2.5-2.25-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, no cut Shoe. Cut drlg line. RS, FTIH, Wash & rang 9770 2002' TOH, chg bit, TIH to GR. 70% Su 2002' ASS FTIH, Wash & rang 9770 2002' TOH, chg bit, TIH to
9/18/92 9105' Drlg 426'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: \$463,932. BYSS-8728' 3.55-5.3 3-287-26 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 10% LS, 8GG 35 U, CG 60 U, OTG 360 U. Drlg w/wtr. MM 8.4, VIS 27, ML N/C, DRIG BREAKS 8933-9002' 4.25-3.5-4.5 60-137-10 Mo incr in oil, 10% fluor, wk cut 9155-9169' 4-2.25-3 20-92-50 No incr in oil, 10% fluor, wk cut 9310-9314' 2.5-2.25-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, no cut Shoe. Cut drlg line. RS, FTIH, Wash & rang 9770 2002' TOH, chg bit, TIH to GR. 70% Su 2002' ASS FTIH, Wash & rang 9770 2002' TOH, chg bit, TIH to
9/18/92 9105' Drlg 426'/23 hrs. Drlg, Svy: 3-1/2 deg @ 8915'. RS. drlg in GR FM, 0.4/0.8, CL 800, CA 220. CC: \$463,932. DRLG BREAKS 8725-8728' 3.55-3 3-287-26 Sly incr in oil, 10% fluor, wk cut 8902-8906' 3-1.75 j.5 49-114-70 No incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 10% LS, 8GG 35 U, CG 60 U, OTG 360 U. Drlg w/wtr. MW 8.4, VIS 27, WL N/C, DRLG BREAKS 9155-9169' 4-2.25-3 20-92-50 No incr in oil, 10% fluor, wk cut 9310-9314' 2.55-2.5-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 9310-9314' 2.55-2.5-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 9310-9314' 2.55-2.5-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, no cut 10% Shoe. Cut drlg line. RS, FTIH. Wash & ream 9270 0802' 9920/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg @ 9802'. TOH, chg bit, TIH to 568. 70% Sh.
90% SH, 10% LS, 866 55 U, CG 110 U. Drlg w/wtr. MM 8.4, VIS 27, PH 11, ALK 0.4/0.8, CL 800, CA 220. CC: \$463,932. Ref
DRLG BREAKS 8725-8728' 3.5-5-3 8725-8728' 3.5-5-3 8725-8728' 3.5-5-3 8727-26 8725-8728' 3.5-5-3 8727-26 8725-8728' 3.5-5-3 8727-26 8727-27 8725-8728' 3.5-5-3 8727-26 8727-27 8727-27 8727-27 8727-27 8727-28 8725-8728' 3.5-5-3 8727-28 8725-8728' 3.5-5-3 8727-28 8727-28 8727-28 8725-8728' 3.5-5-3 3-287-26 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, 0Tlg w/wtr. MM 8.4, VIS 27,
DRLG BREAKS 8725-8728' 3.5-5-3 8725-8728' 3.5-5-3 8725-8728' 3.5-5-3 8727-26 8725-8728' 3.5-5-3 8727-26 8725-8728' 3.5-5-3 8727-26 8727-27 8725-8728' 3.5-5-3 8727-26 8727-27 8727-27 8727-27 8727-27 8727-28 8725-8728' 3.5-5-3 8727-28 8725-8728' 3.5-5-3 8727-28 8727-28 8727-28 8725-8728' 3.5-5-3 3-287-26 Sly incr in oil, 10% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 10% fluor, wk cut 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0TG 360 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, CG 60 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, 0Tlg w/wtr. MM 8.4, VIS 27, ML N/C, 10% LS, 8GG 35 U, 0Tlg w/wtr. MM 8.4, VIS 27,
8725-8728' 3.5-5-3 3-287-26 Sly incr in oil, low fluor, wh cut 8787-8798' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wh cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wh cut 10% LS, 8GG 35 U, CG 60 U, DTG 360 U. Drlg w/wtr. MM 8.4, VIS 27, ML N/C, DRLG BREAKS MPF S893-9002' 4.25-3.5-4.5 60-137-10 No incr in oil, 10% fluor, wh cut 9310-9314' 2.5-2.25-3 20-92-50 No incr in oil, 10% fluor, wh cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wh cut 9400/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg 9 9802'. TOH, chg bit, TIH to 68, 70% SH 300 LL Break A ream 9770 2002.
8725-8728' 3.5-5-3 3-287-26 Sly incr in oil, low fluor, wh cut 8787-8798' 3.25-2.5-4 35-116-20 No incr in oil, 20% fluor, wh cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wh cut 10% LS, 8GG 35 U, CG 60 U, DTG 360 U. Drlg w/wtr. MM 8.4, VIS 27, ML N/C, DRLG BREAKS MPF S893-9002' 4.25-3.5-4.5 60-137-10 No incr in oil, 10% fluor, wh cut 9310-9314' 2.5-2.25-3 20-92-50 No incr in oil, 10% fluor, wh cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wh cut 9400/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg 9 9802'. TOH, chg bit, TIH to 68, 70% SH 300 LL Break A ream 9770 2002.
8787-8798' 3.25-2.5-4 35-116-20 No incr in oil, 10% fluor, wk cut 8902-8906' 3-1.75 j.5 49-114-70 No incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 9/19/92 9572' Orlg 467'/23 hrs. Orlg, svy: 3 deg 9 9415'. 25, drlg. GR. 90% SH, PH 11, ALK .4/.8, CL 800, CA 240. CC: \$471,309. 8893-9002' 4.25-3.5-4.5 GO-137-10 No incr in oil, 10% fluor, wk cut 9310-9314' 2.5-2.25-3 20-92-50 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wk cut 9/20/92 9957' Orlg 385'/15 hrs. Orlg, svy: 3 deg 9 9802'. TOH, chg bit, TIH to GR. 70% SH 30% Incr in oil, sx fluor, no cut Shoe. Cut drlg line. RS, FTIH. Wash & ream 9770 00021
8902-8906' 3-1.75 j.5 49-114-70 No incr in oil, 20% fluor, wk cut 8974-8982' 2.75-3-5 13-97-71 Sly incr in oil, 20% fluor, wk cut 9/19/92 9572' Orlg 467'/23 hrs. Orlg, svy: 3 deg 9 9415'. 25, drlg. GR. 90% SH, PH 11, ALK .4/.8, CL 800, CA 240. CC: \$471,309. PPF
8974-8982' 2.75-3-5 49-114-70 No incr in oil, 20% fluor, wh cut 9/19/92 9572' Drlg 467'/23 hrs. Drlg, svy: 3 deg 9 9415'. RS, drlg. GR. 90% SH, PH 11, ALK .4/.8, CL 800, CA 240. CC: \$471,309. PRIG BREAKS 109-109-109-109-109-109-109-109-109-109-
9/19/92 9572' Orlg 467'/23 hrs. Orlg, svy: 3 deg 0 9415'. 25, drlg. GR, 90% SH, 10% LS, 8GG 35 U, CG 60 U, OTG 360 U. Orlg w/wtr. MM 8.4, VIS 27, ML N/C, DRLG BREAKS MPF GAS UNITS 9155-9169' 4-2.25-3 20-92-50 No incr in oil, 10% fluor, wk cut 9310-9314' 2.5-2.25-3 2.5-2.25-3 No incr in oil, 10% fluor, wk cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 5% fluor, no cut shoe. Cut drlg line. RS, FTIH. Wash & ream 9770 2002.
9/19/92 9572' Orlg 467'/23 hrs. Orlg, svy: 3 deg 9 9415'. 25, drlg. GR, 90% SN, PH 11, ALK .4/.8, CL 800, CA 240. CC: \$471,309. PRICE BREAKS 8993-9002' 4.25-3.5-4.5 9155-9169' 4-2.25-3 9310-9314' 2.5-2.25-3 9340-9348' 3.5-2.75-3 9720/92 9957' Orlg 385'/15 hrs. Orlg, svy: 3 deg 9 9802'. TOH, chg bit, TIH to GR. 90% SN, PH 11, ALK .4/.8, CL 800, CA 240. CC: \$471,309. BAS UNITS 60-137-10 Ho incr in oil, 10% fluor, wk cut 9310-9314' 2.5-2.25-3 9340-9348' 3.5-2.75-3 9957' Orlg 385'/15 hrs. Orlg, svy: 3 deg 9 9802'. TOH, chg bit, TIH to
10% LS, 8GG 35 U, CG 60 U, DTG 360 U. Drlg w/wtr. MW 8.4, VIS 27, ML N/C, PH 11, ALK .4/.8, CL 800, CA 240. CC: \$471,309. ORLG BREAKS
DRIG BREAKS MPF 8993-9002' 4.25-3.5-4.5 9155-9169' 4-2.25-3 9310-9314' 2.5-2.25-3 9340-9348' 3.5-2.75-3 9720/92 9957' Drig 385'/15 hrs. Drig, svy: 3 deg 0 9802'. TOH, chg bit, TIH to GR. 70% SN 200-92-900. CC: \$471,309. GR. 70% SN 200-92-900. CC: \$471,309. 662 UNITS 60-137-10 No incr in oil, 10% fluor, wk cut 9120/92 9957' Drig 385'/15 hrs. Drig, svy: 3 deg 0 9802'. TOH, chg bit, TIH to
DRIG BREAKS MPF 8993-9002' 4.25-3.5-4.5 9155-9169' 4-2.25-3 9310-9314' 2.5-2.25-3 9340-9348' 3.5-2.75-3 9720/92 9957' Drig 385'/15 hrs. Drig, svy: 3 deg 0 9802'. TOH, chg bit, TIH to GR. 70% SN 200-92-900. CC: \$471,309. GR. 70% SN 200-92-900. CC: \$471,309. 662 UNITS 60-137-10 No incr in oil, 10% fluor, wk cut 9120/92 9957' Drig 385'/15 hrs. Drig, svy: 3 deg 0 9802'. TOH, chg bit, TIH to
DRIG BREAKS MPF 8993-9002' 4.25-3.5-4.5 9155-9169' 4-2.25-3 9310-9314' 2.5-2.25-3 9340-9348' 3.5-2.75-3 9720/92 9957' Drig 385'/15 hrs. Drig, svy: 3 deg 0 9802'. TOH, chg bit, TIH to GR. 70% SN 200-92-900. CC: \$471,309. GR. 70% SN 200-92-900. CC: \$471,309. 662 UNITS 60-137-10 No incr in oil, 10% fluor, wk cut 9120/92 9957' Drig 385'/15 hrs. Drig, svy: 3 deg 0 9802'. TOH, chg bit, TIH to
8993-9002' 4.25-3.5-4.5 9155-9169' 4-2.25-3 9310-9314' 2.5-2.25-3 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, wk cut 20-92-50 No incr in oil, 10% fluor, wk cut 2.5-2.25-3 No incr in oil, 10% fluor, no cut No incr in oil, 5% fluor, no cut 9/20/92 9957' Orlg 385'/15 hrs. Orlg, svy: 3 deg 0 9802'. TOH, chg bit, TIH to GR. 70% SU 300
9155-9169' 4-2.25-3 20-92-50 No incr in oil, 10% fluor, wh cut 9310-9314' 2.5-2.25-3 20-92-50 No incr in oil, 10% fluor, wh cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, no cut 9/20/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg 9 9802'. TOH, chg bit, TIH to GR. 70% SU 30% Inc. RS, FTIH. Wash & ream 9770 9802'.
9310-9314' 2.5-2.25-3 20-92-50 No incr in oil, 10% fluor, wh cut 9340-9348' 3.5-2.75-3 55-172-70 No incr in oil, 10% fluor, no cut 9/20/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg 0 9802'. TOH, chg bit, TIH to GR. 70% SU 300-11 Wash & ream 9770 9802'.
9340-9348' 3.5-2.75-3 2.5-2.25-3 No incr in oil, 10% fluor, no cut 9/20/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg @ 9802'. TOH, chg bit, TIH to GR. 70% SU 300
9/20/92 9957' Drlg 385'/15 hrs. Drlg, svy: 3 deg 0 9802'. TOH, chg bit, TIH to
9/20/92 9957' Drlg 385'/15 hrs. Drlg. svy: 3 deg 0 9802'. TOH, chg bit, TIH to
shoe. Cut drig line. RS, FTIH. Wash & ream 9770 00001
shoe. Cut drig line. RS, FTIH. Wash & ream 9770-9802', TOH, chg bit, TIH to GR, 70% SH, 30% LS, 866 90 U, CG 190 U, TG 470 U, Delta of fill. Drig, 27, PH 10, Alk
GR. 70% SH. 30% LS. 866 90 U. CG 190 U. TG 470 U. DE 10' OF fill. Drlg.
27, PH 10 AIK 4.556 90 U. CG 190 U. TG 470 II Date of Fill. Orig.
DRIG REFARE
6600_06131
9645 0656 2.3-6-6 150-344-20 Mg 4-00
4/21/09
10,524' Orlg 567'/23 hrs Dala
10,524' Drlg 567'/23 hrs. Drlg, svy: 3 deg @ 10,320'. RS and chk BOP. ALK .3/.65, CL 600, CA 240. CC: \$490,720. DRLG BREAKS MPF
ALK .3/.65. CL 600, CA 240. CC: \$490,720. MM 8.4, VIS 27, WL N/C, PH 10, ORLG BREAKS
DRIC RETAVE
TOTAL MILETAN BEE ALL MANAGEMENT OF THE PROPERTY OF THE PROPER
9927-9938' 2 E-1 3 9AS UNITS
9927-9938' 2.5-1-3 45-325-50 No. 013 109 53
9927-9938' 2.5-1-3 45-325-50 No oil, low fluor, wk cut
9927-9938' 2.5-1-3 45-325-50 No oil, lox fluor, wk cut 10001-004' 2-3-2.5 30-120-15 Sit incr oil no fluor
9927-9938' 2.5-1-3 45-325-50 No oil, lox fluor, wk cut 10001-004' 2-3-2.5 30-120-15 Sit incr oil, no fluor, wk cut 10058-070' 2-2.5-2.5 15-225-70 Fair incr in blk oil
9927-9938' 2.5-1-3 45-325-50 No oil, 10% fluor, wk cut 10001-004' 2-3-2.5 30-120-15 51t incr oil, no fluor, wk cut 10058-070' 2-2.5-2.5 15-225-70 Fair incr in blk oil, no fluor, wk cut 10190-198' 2.5-2-3 55-89-80 No incr in blk oil, no fluor, wk cut
9927-9938' 2.5-1-3 45-325-50 No oil, 10% fluor, wk cut 10001-004' 2-3-2.5 30-120-15 51t incr oil, no fluor, wk cut 10058-070' 2-2.5-2.5 15-225-70 Fair incr in blk oil, no fluor, wk cut 10190-198' 2.5-2-3 55-89-80 No incr in blk oil, no fluor, wk cut
9927-9938' 2.5-1-3 45-325-50 No oil, 10% fluor, wk cut 10001-004' 2-3-2.5 30-120-15 Sit incr oil, no fluor, wk cut 10190-198' 2.5-2.5 15-225-70 Fair incr in blk oil, no fluor, wk cut

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9/22/92	11,207' Orlg 683'/23.5 hrs. Orlg, RS, drlg in GR, 100% SH, BGG 850 U, CG 1900 U. MW 8.4, VIS 27, WL N/C, PH 10, ALK .3/.6, CL 500, CA 220. CC: \$507.450. ORLG BREAKS MPF GAS UNITS
	10497-501

- 11.519° Orlg 312°/23.5 hrs. Drlg, RS. Wasatch top @ 11.308°, 70% SH, 30% SS, 8GG 2300 U, CG 3690 U. MM 9.4, VIS 34, WL 16.8, PV 9, YP 4, TR OIL, 4% 9/23/92 SOL, PH 9, ALK .15/.7, CL 600, CA 60, GELS 1, 10" 3, CAKE 2. CC: \$515,503.

 ORLG BREAKS MPF GAS UNITS MPF 1.25-2-2.5 11181-189' 700-1114-700 No fluor, wk cut, slt oil 11316-319. 2.5-2.25-2.5 750-1009-950 No fluor, no cut, no oil 11346-351 3.5-2.75-2.25 800-6723-1500 No fluor, slt cut, abd oil 11407-1191 7.5-6-7 1000-2042-1000 20% fluor, no cut, no oil 11445-450' 7.5-6.5-8 850-2432-990 20% fluor, no cut, no oil
- 9/24/92

 11,638' TIH w/n.w bit. 119'/14 hrs. Drlg, TFNB, SLM, no corr. RS, TIH. Wasatch, 60% SH, 40% SS, BGG 1500 U, CG 2790 U. Svy: 2-1/2 deg 9 11,638'. Orlg brk from 11,522-539', MPF 8-7-8.5, gas units 3500-5467-4500, no fluor, wk cut, no incr in oil. Lost 150 bbls to seepage last 24 hrs. MW 10.6, VIS 36, WL 15.2, PV 7, YP 8, TR OIL, 9% SOL, PH 9.5, ALK .1/.5, CL 3300, CA 52, GF'S 1, 10° 6, CAKE 2. CC: \$529,759.
- 9/25/92 11,806' Orlg 168'/22 hrs. TIH, work 37' to bt.. Orlg, RS. Wasatch, 60% SH, 40% LS, 8GG 2450 U, CG 4050 U. Show #37 from 11,782-11,785', MPF 9-5-9.25, gas units 2800-4065-2650, no fluor, wk cut, no incr in oil. MW 10.6, VIS 40, WL 18, PV 9, YP 14, 2% OIL, 11% SOL, PH 10, ALK .2/.7, CL 3200, CA 32, GELS 8, 10° 12, CAKE 2. CC: \$561,522.
- 9/26/92 11.874° TIH 68°/15 hrs. Orlg, lost 800# pmp press. Check surface equipment and pmp flag. Trip for hole in DC, 10th DC cracked. LD 2 DC's. Wasatch, 90% SH, 10% SD, 8GG 2300 U, CG 3530 U, no shows. MW 10.7, VIS 36, WL 12.8, PV 10, YP 8, 3% OIL, 11% SOL, PH 9.5, ALK .15/.6, CL 3100, CA 24, GELS 2, 10° 10, CAKE 2. CC: \$577,650.
- 9/27/92 12,000° C&C for ST 126°/19 hrs. TIH, W&R 60° to btm, no fill. Drlg, C&C for logs. Wasatch, 70% SH, 30% SS, 8GG 1500 U, CG 2548 U, TG 3766 U. Lost 250 bbls mud to drlg breaks and fractures in last 24 hrs. MW 11, VIS 40, WL 10.4, PV 11, YP 11, 4% OIL, 12% SOL, PH 10, ALK .3/1.3, CL 3000, CA 20, GELS 1, 10° 5, CAKE 2. CC: \$590,058.
- 9/28/92 12.000' POH for 7" csg. C&C. ST 20 stds, no fill. C&C. POH. RU Schlumberger. Ran C.L/BHC Sonic, Cal/GR, logger's TD 12.001', max temp 179", TIH. Cut DL, RS, T"H. Circ for 7" csg, IG 4919, POH. Lost 200 bbls mud over last 24 hrs. Svy: 1-3/4 deg @ 12.000'. HM 11, VIS 42, WL 10, PV 18, YP 12, 4% OIL, 12% SOL, PH 9.5, ALK .1/.7, CL 3200, CA 12, GELS 2, 10" 12, CAKE 2.
- 12.000° LO 5° DP. POH, LD 6-3/4° DC's. RU Westates. Ran 147 jts 7° 260 TF-95 LT&C. TL 6229.85°, shoe 2.40, FC 1.90, LC .9, hangar 15.65°. Tot 6250.70°. Turbolators on 1st 26 jts. TIH on 61 stds + 1 jt DP. Last 30 stds tight. C&C for cmt. Hang liner and cmt w/Howco, 20 BW, 30 bbls Superflush, 30 BW, 850 sx Silicalite, 4% gel, 2% CaCl₂, .3% Halad 413, 2½/sx Capseal, 1/40/sx Flocele, 120 wt. 1.97 yield. Tail 750 sx H, .6% Halad 322, .3% HR5, .2% Super CBL, 16.4 wt, yield 1.06. Drop plug & displ w/337 BW, 110 mud. Rumped plug. Lost returns, lost 10 bbls of displacement. Floats held. Job complete 12:02 a.m., 9/29/92. Full 20 stds. LD 5° DP. MM 11, VIS 39, WL 10.8, PV 14, YP 10, 4% 07L, 12% SOL, PH 9.5, ALK .1/1.2, CL 3800, CA 44, GELS 2, 10° 12, CAKE 2. CC: 5319,776.

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UTE #3-35A3 ALTAMONT/BLUEBELL DUCHESNE COUNTY, UTAH

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- 9/30/92 12.000° TIH w/6-1/8" bit. LD 5" DP. Test BGP. PU 4-3/4" DC's and 3-1/2" DP. Drill 15' cmt to top of liner at 5748'. TFNB. MW 11. VIS 39, WL 10.4, PV 14, YP 12, 3% OIL, 12% SOL, PH 9, ALK .15/1.1, CL 360G, CA 20, GELS 3, 10" 12, CAKE 2. CC: \$831,254.
- 10/1/92

 12,030° Drig 30°/4½ hrs. TIH and clean out liner hangar. PU 3-1/2° DP. Drill cmt from 11,863-11,905° (landing collar). Pressure test csg to 1500 psi/15 min/OK. Drill landing collar, float and shoe. Drig, TFNB #9. RS, WAR 15' to btm, drig. Wasatch FM, 40% SH, 60% SDST, BGG 200 U, CG 220 U. MM 10.9, VIS 43, WL 11.2, PV 15, YP 10, 12% SOL, PH 12, ALK 0.6/2.1, CL 3600, CA 16, GELS 7, 10° 10, CAKE 2. CC: \$854,669.
- 10/2/92

 12,155' Orlg 125'/22.5 hrs. Clean capseal out of mud pmp. Drlg, RS. Drlg in Wasatch 40% SS, 60% SH, BGG 1000 U, CG 2145 U. NM 10.6, VIS 35, WL 16. PV CAKE 2. CC: \$865,661.

 DRLG BREAKS MPF GAS UNITS 12070-078' 16-9-23 270-438-210 No fluor, no cut, no oil 10/3/92
- 10/3/92 12.307' Orlg 152'/23.5 hrs. Orlg. RS. Wasatch. 100%SH. 8GG 850 U. CG 1444
 U. MW 10.5, VIS 35, WL 9.6, PV 10. YP 6, 2% OIL, 11% 50L, PH 11.0, ALK
 10/4/92 12.373' Orlg. 65:/14 hrs. 0. CC: \$873,193.
- 10/4/92

 12,373' Orlg 66'/14 hrs. Drlg, TFNB. M&R 62' to btm. Drlg, RS. Wasatch, 90% SH. 10% SS. 8GG 680 U, CG 1330 U, TG 5107 U, no shows. Svy: 3-1/2 deg 9 .3/1.2, CL 2500, CA 40, GELS 2, 10° 10, CAKE 2. CC: \$894,275.
- 12,510' Drig 137'/23.5 hrs. Drig, RS. Wasatch FM, 100% SH, 8GG 850 U, CG 4476 U. MM 11.2, VIS 38, WL 9.2, PV 13, YP 8, 2% OIL, 11.5% SOL. PH 0.3/0.5, ORLG BREAKS MPF EAS UNITS 12396-401' 10.5-7.5-13 640-2580-1200 No fluor or cut and TR of oil 12452-460' 13.25-9-12.75 1120-1311-1020 No FL or cut, no increase in oil
- 12,584° Drig 74°/12.5 hrs. Drig, svy, TFNB #11 at 12,541°. Cut DL, TIH. WAR 50° to btm. Drig, RS. Wasatch, 100% SH, 866 700 U, CG 2075 U, TG 3607°. Show #42 from 12,552-558°, MPF 11.5-10.75-9.25, gas units 710-958-700, no 37, WL 8.8, PV 13, YP 8, 2% OIL, 12% SOL, PH 10.5, ALK .35/1.6, CL 2500, CA 12,685° Drig 1011/40 A. ...
- 12,787° Orlg 102°/23.5 hrs. Orlg, RS. Wasatch, 90% SH, 10% SS, BGG 1400 U, CG 4143 U. Show #45 from 12,718-721°, MPF 11-12.25-11.5, gas units 1400-3300-1350, no fluor, wk cut, fair incr in oil. Lost 75 bbls mud to seepage. HM 11.4, VIS 37, ML 8, PV 12, YP 6, 2% OIL, 12% SOL, PH .3/1.7, CL 2500, CA 60, GELS 1, 10° 15, CAKE 2. CC: \$954,822.

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UTE #3-35A3 ALTAMONT/BLUEBELL DUCHESNE COUNTY, UTAH

- 13.023' Orlg 123'/23.5 hrs. Drlg, RS. drlg in Wasatch, 100% SH, BGG 1020 U. CG 2360 U. No mud lost. no shows. HW II.6, VIS 39, WL 8.4, PV 14, YP 8, 10/10/92 3% OIL, 14% SOL, PH 10.5, ALK .4/1.8, CL 2500, CA 60, GELS 2, 10 7, CAKE 2. CC: \$971,580.
- 13,100° Drlg 77°/11.5 hrs. Drlg, POH for bit. Magnaflux BHA, LD 8 DC's. TIH, wash 36° to btm, no fill. Drlg, Wasatch, 100% SH, BGG 1500 U, CG 2020 U, TG 5400 U. MW 11.6, VIS 36, WL 8, PV 13, YP 7, 2% OIL, 14% SOL, PH 10.5, ALK .35/1.5, CL 2500, CA 60, GELS 1, 10° 8, CAKE 2. CC: \$997,974. 10/11/92 10/12/92
- 13,183° Circ to TFNB. 83°/10 hrs. Drlg, circ up kick, SIDPP 500 psi, SICP 600 psi. Raise MM from 11.6 ppg to 12.1 ppg. Mix pill and drop svy. Well started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and raise MM to 12.5 ppg. Wasatch and the started flwg up DP. Circ btms up. Circ and the started flwg up DP. Circ btms up. Circ and the started flwg up DP. Circ btms up. Circ and the started flwg up DP. Circ btms up. Circ and the started flwg up DP. Circ btms up. Circ and the started flwg up DP. Circ btms up. Circ and the started flwg up. Circ and the started flwg up. Circ btms up. Circ and the started flwg up. Circ and the started fl FM. 90% SH. 10% SS. 866 400 U. CG1969 U. HW 12.5, VIS 37, WL 8.4, PV 16, YP 8, 2% OIL, 14% SOL, PH 10.5, ALK 0.3/1.5, CL 2500, CA 60, GELS 2, 10° 9, CAKE DRLG BREAKS MPF GAS UNITS 13100-104 7-6.5-6.5 730-996-890

13114-116' 6.5-6.75-6.25 870-1073-990 No FL, cut or incr in oil 13122-126' 6.75-5.75-5.75 880-1002-900 No FL, cut or incr in oil 13174-181' 6.5-4-12 1850-2232-1900 No FL, cut or incr in oil 6.5-4-12

1850-2232-1800 No FL, wk cut and slight incr in oil

- 13,250° Orlg 67°/10 hrs. Circ & raise MW from 12.5 ppg to 12.7 ppg. TFNB, RS. TIH w/bit and wash 60° to btm. Ream bridges in btm of hole. Drlg in Wasatch FM, 80% SH, 20% SD, 8GG 850 U, CG 978 U, TG 6429 U, lost 400 8M last 24 hrs. no shows. Svy: 3 deg @ 13,141'. MW 12.7, VIS 40, WL 8.0, PV 16, YP 400 CM 150 C 10/13/92 40, 3% OIL, 16% SOL, PH 12.5, ALK 0.35/1.4, CL 2500, CA 60, GELS 2, 10° 11, CAKE 2. CC: \$1,024,826.
- 13,424' Orlg 174'/23.5 hrs. Drlg, RS. Wasatch FM, 90% SH, 10% SD, 866 1010 U. CG 1443 U. MM 12.7, VIS 46, WL 10.4, PV 15, YP 13, 3.5% OIL, 16% SOL, PH 10/14/92 11, ALK 0.35/1.4, CL 2500, CA 60, GELS 2, 10° 13, CAKE 2. CC: \$1,052,197. 13274-278 8-7-7.75 800-1156-850 No FL. cut or oil 9.25-6-10.75 958-1258-958 No FL. cut or oil 13360-364 13374-378' 8.25-5.5-8.25 968-1101-1058 No FL, cut or oil
- 13,534° Orlg 110°/23.5 hrs. Orlg, RS. Wasatch FM, 70% SH, 30% SD, 866 500 U, CG 1741 U. MM 13.4, VIS 45, ML 8, PV 16, YP 8, 3% OIL, 18% SOL, PH 11, ALK ORLG BREAKS

 DRIG BREAKS

 13424-443° 15-10.5-13 1100-5203-5000 No FL, cut or oil 13460-463° 14-3-10.5 3650-3600 No FL, cut or oil 13460-463° 14-3-10.5 10/15/92 3650-3860-3600 No FL. cut or oil 690-900-600 No FL. cut or oil 13514-520' 14.25-4.75-15
- 13,648' Orig 114'/23% hrs. Orig, RS. Wasatch FM, 60% SH, 30% SD, 10% LS, 866 375 U, C6 972 U. Lost 180 8M/24 hrs. NW 13.4, VIS 42, WL 8.0, PV 16, YP 10/16/92 7, 3% OIL, 19% SOL, PH 11.0, ALK 0.8/2.1, CL 2500, CA 120, GELS 2, 10° 7, CAKE
- 13,745° Orlg 97°/16 hrs. Drlg, drop svy, TFNB. PU new bit, TIH. Wash 60° to btm, no fill. Orlg, Wasatch, BGG 250 U, CG 346 U, TG 6396 U, 90% SN, 10% SS. No shows, no mud loss. NM 13.4, VIS 37, WL 8.0, PV 16, YP 6, 2% OIL, 19% SOL, PH 11.5, ALK .8/2.1, CL 2500, CA 120, GLES 2, 10° 7, CAKE 2. CC: 10/17/92
- 13,947° Orlg 202°/23.5 hrs. Orlg, RS, drlg. Wasatch, 866:50 U, C6:300 U, 70% SH, 30% LS. PM 13.3, VIS 39, WL 8.0, PV 15, YP 7, 2% OIL, 19% SOL, PH 10.5, ALK .7/1.9, CL 2500, CA 120, GELS 2, 10° 7, CAKE 2. C(: \$1,105,988. 10/18/92 7.5-5-7.5 290-405-290 No fluor, cut or oil 13789-802 7-3-7 340-820-370

13820-823' 7.5-4.5-7.25 No fluor, cut or oil 426-661-438 13892-894' 7.73-4.75-6.5 370-575-378 No fluor, cut or oil No fluor, cut or oil

COASTAL OIL & GAS CORPORATION CHRONOLOGICAL HISTORY

UTE #3-35A3 ALTAMONT/BLUEBELL DUCHESNE COUNTY, UTAH

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- 10/19/92 14.036' Orlg 89'/16 hrs. Drlg, RS. TOH w/bit. TIH w/new bit, washing 50' to bix (no fill). Drlg, Wasatch FM, 80% SH, 10% SD, 10% LS, 8GG 310 U, CG 450 U, TG 5111 U, no shows. HM 13.3, VIS 40, WL 8.4, PV 14, YP 5, 2% OIL, 19% SOL, PH 10.5, ALK 0.8/1.9, CL 2000, CA 120, GELS 1, 10° 6, CAKE 2. CC:
- 10/20/92 14.188' Orlg 152'/23.5 hrs. Orlg, RS. Wasatch FM, 70% SH, 20% SD, 10% LS, BGG 270 U. CG 366 U. No shows or losses. MW 13.3, VIS 40, WL 8.0, PV 18, YP 6, 2% OIL. 19% SOL. PH 11.5, ALK 1.4/2.2, CL 1900, CA 80, GELS 2, 10° 6, CAKE 2. CC: \$1,137,922.
- 10/21/92

 14,334' Drig 146'/23.5 hrs. Drig, RS. Wasatch FM, 90% SH, 10% SD, 866 180
 U, CG 2900 U, no mud lost last 24 hrs. MM 13.3, VIS 42, WL 7.6, PV 18, YP 9.
 4% OIL. 20% SOL, PH 7.5, ALK 1.2/1.9, CL 1700, CA 60, GELS 2, 10° 8, CAKE 2.
 CC: \$1,147,396.

 DRIG BREAKS MPF GAS UNITS
 14260-268' 11-4-11 250-4110-293 No FL, cut or cil show
 14307-310' 12-9-11 190-256-180 No FL, cut or cil show
- 10/22/92

 14,350' Running open hole logs. 16° @ 2.5 hrs. Drlg, circ. ST 25 stds (no drag or fill). Circ, drop svy and TOH (SLM no correction) w/BHA. RU Schlumberger to run open hole logs. Logger's TD 14,353' to 12,000'. Now running sonic log. Wasatch FM, 60% SH, 30% SD, 10% LS, 8GG 270 U, CG 1685 U, TG 6115 U. Svy: 4 deg @ 14,350'. MW 13.3, VIS 39, WL 6.4, PV 15, YP 7, 4% OIL, 20% SOL, PH 11.5, ALK 0.6/1.2, CL 1600, CA 56, GELS 1, 10° 6, CAKE 1.
- 14,350' LD 3-1/2" DP. Finish OH logs. TIH, wash 30' to btm, no fill. C&C to run liner. POH to run 5" liner. POH to run 5" liner. LD 4-3/4" DC's. PU and run 65 jts 2590' 5" 18# S-95 Hydril 521 w/Baker liner and float equip, 2610' total length. TIH w/liner on DP. C&C for cmt. Cmt 5" w/280 sx Prem AG 250 w/35% SSA-1, .8% CFR-3, .4% Halad 24, .4% Super CBL, .3% HR-5. Precede cmt w/20 bbls 13.8 PPG mud flush. Displace cmt w/10 bbls FW, 112.8 bbls 13.3# mud. Rotated liner and had full returns throughout job. Bump plug w/500# over. Cmt in place # 4.48 a.m., 10/23/92. POH 15 stds. Then commence LD of 3-1/2" DP. NW 13.3, VIS 39, WL 6.4, PV 15, YP 7, 4% OIL, 20% SOL, PH 11.5, ALK .6/1.2, CL 1600, CA 56, GELS 1, 10" 6, CAKE 2. CC: \$1,229,703.
- 10/24/92 14.350' Rig released. POH, LD 3-1/2" DP. ND BOP. NU and test 6" 5000# BOP and tbg head. Clean mud tanks. RR # 6:00 a.m., 10/24/92. CC:

CHRONOLOGICAL HISTORY

UTE #3-35A3 SECTION 35, TIS-R3W ALTAMONT/GLUEBELL FIELD DUCHESNE COUNTY, UTAH

WI: 39.226% ANR AFE: 64243 TD: 14.350' (WASATCH) SD: 9/4/92 CSG: 5" LINER 0 14.348' PERFS: 12.292'-14.259'

CWC(MS): 1.757.0

WOCU. Orop from report until further activity. 10/25/92 TC: \$1,299,777

Plan to MIRU 10/27/92. 10/26/92

Continue RIH, circ drlg mud. Road rig to location. WO blade to get gravel spread & location ready to RU. MIRU rig & spot equip. Unload 10/27/92 2-7/8° tbg. PU & tally in hole w/6-1/8° drag bit, csg scraper, 152 jts 2-7/8" N-89 EUE 0 4890'. Rev circ 370 bbls. RIH 220 jts total. At 7080' circ clean. RIH 30 jts, 250 total. At 8050' circ clean. RIH 30 jts, 310 total. At 9975' rev circ. nc: \$8,091 TC: \$1,207,868

10/28/92 Cont to drill cut to TOL. RIH w/15 jis 2-7/8", 325 total. Tag @ 10,467'. RU drlg equip. Orlg out stirngers - get into good cmt @ ±10,752'. Orill solid cmt from 10,752' to 11,331'. Crew change. Cont to drill cmt from 11,331'-11,530'. Made 1063' total (778' solid cat). DC: \$6,549 TC: \$1,314,417

Cont CO 5°. Cont to drill cmt from 11,530' - getting to LT 0 11,738' 10/29/92 with 365 jts. Circ clean. PT to 3000 psi, held. POOH with 365 jts 2-7/8°, 7° scraper, drag bit. LD same. PU 5° liner CO tool. RIH w/82 jts 2-3/8°, XO, 283 jts 2-7/8°, tag LT. RU drlg equip. DO bushing & ream. PU 2 jts w/swivel. No tag. RD drlg equip. RIH (floating) 4 stds. Rev circ heavy mud. Cont RIH & circ getting to 12,710° by 7:00 a.m. DC: \$6,419 it: \$1,320,836

Logging. Cont RIH. Circ out heavy mud every 10 jts. Tag solid 0 13,600°. RU swivel. Fall thru 0 13,660°. RIH & tag 0 14,095°. Drill cmt to 14,266°. Tag wiper plug. Drill on plug for 5 hrs & fall thru. Drill 30° cmt to 14,295°. Rev circ tbg clean. Pump 50 bbls 3% filtered KCl down 2-7/8° & spot in 5° liner w/67 bbls filtered fmn wtr. RO swivel & stripper. POOH w/2-7/8°, 2-3/8° tbg, stripper at 11. Dil CMB to min CBL-CB. comfortate. PIM & correlate Min 10/30/92 string mill. RU OMP to run CBL-GR, perforate. RIH & correlate WL-PBTD 0 14,315'. DC: \$6,144 TC: \$1,325.980

10/31/92 Flug well to tank. Log from PBTD 14,308'-8,500'. RU with 3-1/8" guns w/120 deg phasing & perf.

Run 🔮	Depth	Feet	Holes	PSI
1	14,259'-13,830'	25,	75	CAT.
2	13,812'-13,340'	25,	7 5	Ŭ
3	13,307'-12,897'	25,	75 75	0
4	12,885'-12,560'		. •	650
Š	12 5301 12 200	25'	75	1700
•	12,539'-12,292'	18.	54	2400

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Total 118' 354 holes

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THE COASTAL CORPORATION PRODUCTION REPORT

CHROMOLOGICAL HISTORY

UTE #3-35A3
SECTION 35, TIS-R3W
ALTAMONT/BLUEBELL FIELD
DUCHESNE COUNTY, UTAM
WI: 39 226% ANR AFE, 64243

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- 10/31/92 (continued)

 Pressure 2600 psi before setting 5" perm pkr @ 12,000". RD OWP.

 Blow down csg. RIH w/seal assembly, SN, 372 jts 2-7/8". Rev circ 100 bbls. Space out w/l 10", 1 8", 1 6", 1 2", 2-7/8" pup jts under 372nd jt. Land tbg w/hanger. ND BOP. Remove hanger. Install pup jt. Latch into pkr. Land tbg back w/l4,000% tension. NU WH. Test to 5000 psi. RU slickline. PT to 3000 psi. RIH, knockout plug @ 12,000 psi went to 2650 psi. POOH & RD slickline. Open well on 26 choke & press went to 0, 96 bbls flwd back by 6:30 DC: \$112,323 TC: \$1,439,303
- 10/31/92 Rec 87 80, 151 BW/10 hrs, total of 238 bbls/10 hrs.
- 11/1/92 On production to battery. Well flug to tank. Flug 246 80, 254 8W, 396 MCF/18 hrs. Flp 3000, 25/64° chk. DC: \$2,511 TC: \$1,441,814
- 11/2/92 Well on production, flug to battery. RD pump & lines. RD light plants. Load equip. RD rig & move out. DC: \$10,144 TC: \$1,451,958
- 11/2/92 Flug 521 80, 124 8W, 477 MCF, FTP 3000, 25/64° chk. RDMO CU.
- 11/3/92 Flug 495 80, 123 8W, 619 MCF, FTP 3000, 25/64° chk.
- 11/4/92 Flug 519 80, 114 8V, 523 MCF, FTP 2500, 25/64" chk.
- 11/5/92 Flug 432 80, 108 8W, 590 MCF, FTP 2500, 25/64° chk.
- 11/6/92 Flug 431 80, 83 8W, 552 MCF, FTP 2500, 25/64" chk.
- 11/7/92 Flug 420 80, 60 au. 552 MCF, FTP 2508, 25/64° chk.
- 11/8/92 Flwg 343 80, 38 8W, 532 MCF, FTP 500, 25/64° chk.
- 11/9/92 Flwg 401 BO, 16 BM, 511 MCF, FTP 1750, 25/64° chk. Final report.

THE COASTAL CORF " ATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

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UTE #3-35A3 (INSTALL PUMPING UNIT/INSTALL SIDESTRING) SECTION 35, TIS-R3W ALTAMONT/BLUEBELL FIELD DUCHESNE COUNTY, UTAH WI: 39.226% ANR AFE: 64244/64410

TD: 14,350' (WASATCH) SD: 9/4/92

CSG: 5" LINER # 14,348" PERFS: 12,292'-14,259'

CWC(MS): 357.1

- Prep to kill well, POOH w/tbg. MIRU. DC: \$1,386 TC 11,386 2/3/93
- 2/4/93 POOH w/tbg. ND "H, w spool & BOP. Sting out of perm pkr @ 12,000". POOH with 2-7/8" changing the collars on 90 jts to beveled collars. DC: \$3,666 TC: \$5,052
- RIH w/2-7/8" & pmpg BHA. POOH, changing out collers (130 jts). RD fluor, ND BOP & 4" spool. NO tbg spool. NU dual string tbg spool. NU BOP & 4" spool. Pt 5-3/4" No-Go, $1-4\times2-7/8$ " perf sub, solid 2/5/93 plug, 4-1/2" F3GA, 1 - 6 x 2-7/8" pup, SN, 7 jts 2-7/8" tbg, 7" MSOT AC, 20 stds 2-7/8". SDFN. DC: \$15,304 TC: \$20,3 TC: \$20,356
- Finish RIH w/2-3/8" sidestring. RIH w/59 jts tbg, sidestring receptacle, 218 jts 2-7/8". Set anchor 4 10,223". PU sidestring stinger. RIH w/1.66" tbg, 40 jts, X0 to 2-3/8", 145 jts 2-3/8" tbg. 2/6/93 SDFH. DC: \$3,237 TC: \$23,593
- Cut wax w/slickline, prep to run pump & rods. RIH w/44 jts 2-3/8", found tag in bowl \P 7026'. Land 2-3/8". NO BOP. Land 2-7/8" with 2/7/93 18,000# tension. Land 2-3/8" w/6000# compression. NU WH. PU 2-1/2 x 2 x 34° rod pump. RIH $w/8 - 1^\circ$ rods w/guides, $91 - 3/4^\circ$ stacked out. Hot oil w/30 bbls. RIH $w/20 - 3/4^\circ$ rods, stack out. POOH w/111 - 3/4", 8 - 1", rod pump. SDFN. DC: \$4,211 TC: \$27,804
- 2/8/93 Finish RIH w/rods. Cut parafrin from 3000-3600' and RIH to 9800'. Hot oil w/60 bbls. Cut well again w/no tag. PU 2-1/2" x 2" x 34" rod pump. RIH $w/8 = 1^{\circ}$, $111 = 3/4^{\circ}$, PU 9 = 3/4°, stack out, hot oil and run rods to 4900°. SGFN. TC: \$52,610 DL. \$24,806
- Well on pump. RIH w/88 7/8", 100 1", stacked out. Flush w/50 bbls. RIH w/31 1". Spaced out. SN $\frac{3}{2}$ $\frac{10,449}{10}$ ". Fill tbg w/30 2/9/93 bbls. Test to 500 psi, held. RD rig. Well on pump # 4:30 p.m., 2/9/93 DC: \$36,471 TC: \$89,031
- Pmpd 31 80, 290 8W, 95 MCF, 4.8 SPM/14 hrs. 2/9/93
- 2/10/93 Pmpd 84 BO. 492 BW. 163 MCF. 4.9 SPM
- Pmpd 160 80, 415 8W, 228 MCF, 4.3 SPM 2/11/93
- 2/12/93 PMPD 202 60, 257 BW, 228 MCF, 4.9 SPM.
- 2/13/93 Pmpd 214 BO, 336 BW, 228 MCF, 4.9 SPM
- 2/14/93 Pmpd 219 BO, 317 BW, 256 MCF, 4.9 SPM
- 2/15/93 Pmpd 234 80, 312 8W, 256 MCF, 4.9 SPM
- 2, 16/93 Pmpd 275 80. 241 8W, 280 MCF, 4.9 SPM

Prior prod: 93 80, 51 Sw. 192 MCF, FTP 754, 26/64" chk. report DC: \$254,419 TC: \$343,500

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

UTE #3-35A3 (CLEAN OUT, PERF & ACIDIZE)
BLUEBELL FIELD
DISCHESSES COURTS

DUCHESNE COUNTY, UT

WI: 39.226562% ALR AFE: 64927 TD: 14,350' PBTD: 14,316' 5" LINER @ 11,738'-14,348' FERFS: 12,008'-14,259' (WASATCH)

CWC(M\$): 109.5

1/14/94 Unseating pump.
Moved to location. RU to pull rods.
TC: \$1,640

1/15/94 POON w/side string.
Unseated pump & flushed 27%* w/70 BW. PROH w/rods & pump. Work side string <5 mins & unstung from shoe @ 7036*. POOH w/160 jts 2%* side string. EOT @ 2130*.
TC: \$4,450

1/16/94 Continue POOH w/2%".
POOH w/26 jts 2%" & LD 40 jts 1.660 IJ 10rd & stinger. Top & btm jts corkscrewed bad. Rls'd 7" AC 3 10.223". POOH w/72 jts 2%".
TC: \$7,330

1/17/94 RIH w/pkr plucker.
Continue POOH w/tbg & BHA. ED 41 jts (possible rod cut) above AC.
RIH w/MSOT 5" pkr plucker & 282 jts 2%" 8rd, EOT @ 9105".
TC: \$10,160

1/18/94 Continue POOH w/pkr plucker.
PU 95 jts 2%", tagged 5" pkr @ 12.000'. Milled out pkr in 3½ hrs.
POOH w/12 jts 2%" above 5" LT, EOT @ 11.665'.
TC: \$15.920

1/19/94 RIH w/CO tools.
Continue POOH w/pkr plucker & pkr. Mill wore out. RIH w/4% mill & CO tool, 88 jts 2%, 278 jts 2% to 11.632'.
TC: \$19.640

Prep to perf.
Bled gas off well. Continue RIH w/87 jts 2½". CO 16' of fill from 14,300'-14,316' PBTD. LD 93 jts 2½". POOH 3/2½", 2¾", CO tool & mill. Had 1-jt 2¾" full of scale 3 BS hot oiled to clean tbg as POOH. Cleaned around well. Changed to 3½" rams.

1/21/94 PU 3½**.

RU Cutters WL. Perf Wasatch 9 12,008'-14,122' (153 holes), w/3½** csg guns, 3 SPF, 120° phasing.

Kun *	Deuth	Feet	Holes	PSI	FL
2	14,122'-12,646' 12,624'-12,127'	20 20	60 60	0	6200'
3	12,125'-12,038'	11	33	ŏ	530C'

RIH w/1.78" to F-nipple, 1-jt 2%", 5" MSOT Arrowset-I 10K pkr, 1/off tool, XO, 4 jts 2%" 8rd, χ O, 5%" OD No-Go, 138 jts 3%, 9.3# N-80 Brd tbg. TC: \$40.645

1/22/94 Continue swabbing.
Continue PU 246 jts 3%" 3rd, set 5" MSOT Arrowset-1 3 11,837' w/35,000# compression. U Dowell. Test csg to 2000#. Acidized Wasatch perfs 12,008'-14.259' w/15,300 gals 15% HCT W7addi ives, BAF, rock salt \$ 555 - 1.1 BS's. ax pressure 9000#, avg pressure 8100#. Max rate 28 BPM, min 11.5 BPM, avg 19 BPM. ISIP 4100#, 15 min SIP 0#. RD Dowell. RU swab. 'FI 5500', FFL 5700', 2 swab runs, 14.5 BCW W/no oil or gas, ph 6, 359.5 BLIR.

PAGE 10

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

UTE #3-35A3 (CLEAN OUT, PERF & ACIDIZE)
BLUEBELL FIELD
DUCHESME COUNTY, UT

PAGE 11

DUCHESME COUNTY, UT WI: 39.226562% ANR AFE: 64927

- 1/23/94 Swabbing, prep to rls pkr.
 SITP 600# (13 hrs). IFL 4600', FFL 5500'. Swab 18 runs in 10.5 hrs, rec 123 BLW & 39 BO, 20 BPH final rate, 25% final oil cut, pH 5.
 TC: \$90,550
- 1/24/94 LD 3½ " & BHA.
 SITP 780# (13.5 hrs). Bled gas off. IFL 3800', 1 swab run rec 7
 BO. Rls'd 5" pkr @ 11,837'. Worked 1.5 hrs getting pkr thru 5" LT.
 LD 335 jts 3½ " to 1618'.
 TC: \$94,315
- 1/25/94 ND 80P, prep to set AC.
 Continue LD 3½" 8rd & pkr (1 slip broke off & left in hole). RIH
 w/5½" No-Go, 4' perf'd sub, 2½" solid plug, 1-jt 2½", 4½" 0D PBGA,
 2½" mechanical SN w/1½" dip tube, 4' sub, SN, 7 jts 2½", 7" MSOT AC,
 99 jts 2½" & 218 jts 2½" to 10,505'.
 TC: \$102,400
- 1/26/94 Testing tbg.
 Set 7" AC @ 10,192.68', SN @ 10,420.86', EOT @ 10,496.31'. Landed w/22,000# tension. RIH w/Nat'l Oilwell stinger, 40 jts 1.66" 2.33# N-80 IJ 10rd & 187 jts 23%" N-80 8rd. Stung into circ shoe @ 7001'. Landed w/4000# compression. ND BOP, NU WH. RU to fish standing valve. Removed BPV. TC: \$105,530
- 1/27/94 Well on production.
 Dropped standing valve, PT tbg to 500#. Pulled standing valve. RIH
 w/1 % " Highland pump & 8 1". RIH w/%", % " & 1" rods. Spaced out.
 Filled tbg, PT to 500#. RD rig. Well on production @ 6:30 p.m.
- 1/27/94 Pmpd 3 80, 248 Bw, 190 MCF, 4.1 SPM, 12 hrs.
- 1/28/94 PmpJ 46 BO, 302 BW, 192 MCF, 4.1 SPM.
- 1/29/94 Pmpd 81 BO, 303 BW, 185 MCF, 4.1 SPM.
- 1/30/94 Pmpd 67 BO, 285 BW, 188 MCF, 4.1 SPM.
- 1/31/94 Pmpd 32 BO, 138 BW, 78 MCF, 14 hrs. Down 10 hrs unit vibration.
- 2/1/94 Pmpd 81 BO, 231 BW, 154 MCF, 23 hrs.
- 2/2/94 Pmpd 90 BO, 201 BW, 154 MCF.
- 2/3/94 Pmpd 42 BO, 391 BW, 161 MCF.
- 2/4/94 Pmpd 82 BO, 302 BW, 142 MCF.
- 2/5/94 Pmpd 90 80, 263 BW, 129 MCF.
- 2/6/94 Pmpd 129 BO, 204 BW, 142 MCF, 4.1 SPM.

Prior prod: 34 BO, 69 BW, 127 MCF. Final report.

PUMPJACK

N

LOCATION PLAT

UTE 3-35A3 SEC.3 T.1S R3W DUCHESNE COUNTY, UTAH API NO. 4301331365

ACCESS ROAD

UNITTO STATES

SUBERT IN DUPLICATE

DEPARTMENT	S	THE	INTERIOR
	Or.	· []	INIERIOR
6116			

AND THE PROPERTY OF TABLE DEFINATION AND SERIAL NO.

Sauget Barren Ho. 1004-0137 Expires Angest 31, 1985

DATE 12/15/92

			ND MANAGEME			į	14-20-H62	2-1804
WELL CO	MFLETION	OR RECO	MPLETION	REPORT	AND LO	G.	IF INDIAN. ALL	LOTTER CO TRIBE HAM
	•••	ELL WALL	Z 007 Z	Other			Ute India	
NEW I				(4877			N/A	EXT HAMS
2. HAME OF OFSE	N.R.			Other		s	7482 VE LEAS	B PAMS
		orporation					Ute Triba	
3. AHERESS OF UP	ELAPT	orporation				i	. TELL NO.	
P.O. Box	749	Denver, CO	80201-0749	(303)	57 3- 4476		3-35A3	
4. LOCATION UP S	ELL IREPORT TOOK	ton elegely and in	SOZO1-0749	A Alate reanse	373-4470		Altamont/	POL OR WHEELT
At surface 1	035 FMF ?	660' FAL (SW/NW)	Cid	2 : (922			TREPETT
At top prod is	iterval reported	Same a	s above.		1772			" or erber the source
At total depth	Same as	above.			10N 07		Section 3	5, TIS, R3W
			14. PERMIT NO		PATE 1051 6F	_		
				_		1	2. COUNTY OR PARISH	12 evars
S. DATE SPUBDED	16. DATE T.B.	BEACHED 11. DA	TE COMPL. (Ready)		7/27/92	1 D	uchesne	Utah
8/23/92	1 10/21/	92 1	1/2/92	1 6	5144' KR.	6122' (SR STE. 30 1 15.	. LLEY. CANINGERAN
14,350'		US BACK TAL MA	TVB 32. 17 411	TIPLE COMPL.	1 23. 141	PERTALA	START TOOLS	CABLE TOOLS
	1 1	4,302'				S	FC-TD	1
12 202 14	2501		P. SOTTOW, NAME (#0 THO LADI.				25. WAS DESCRIPTIONAL
12,292-14	,259' Was	atch						No
. TTPE SLECTBIC	AND OTHER LOSS	9C.N						
DLL/BHC-Se	onic/Cal/G	R: DLL-SP-G		MOTTON				TAS WELL COLES
<u> </u>		CAS	ING RECORD IRE	DND 100	//	<i>1</i> 7-92	1	No
13-3/8"	TEIGHT, LA	JOT. BEPTH &	82 (80) NO	PLE BLEE		MENTING REC	920	AMOSTY PULLED
9-5/8"	54.5# 40#	185		8"	320 sx A	G + Add	Add	
7 37 0	401	6000	12	- 1/4"	1340 sx 1	HiFill &	Prem AG	None
).		LINER RECORD	<u>'</u>	<u> </u>	1 00			
6188	707 (80)			00222 (N	30.		ING RECORD	
7"	5.748'	11.998'	1600				78 667 (MB)	746238 667 (MD)
. PERFORATION SE	11,738'	14,348			2-7/	(8	2_000'	12,000
w/3-1/8" o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ar and nomental	erfed) T2.	ACID. EROT	PACTUR	E CEMENT SQ	VERR ERG
w/3-1/8" g 14,259-13,	830'	25'	75	00FFB 187	874L (MD)		T APR EIRS OF	
13,812-13, 13,307-12,	1411	25' 25'	75 75 75					
12.885-12	5601	25'	75 75			-		
12,539-12,	292'	25'	54 14 holes			·		
			220	DI.C.110M		1		
10/31/92		remem metree (Flowing	Flowing, gas lift, p	42 bart - 4/41 6	ad type of pu	99)	WELL STATE	is (Produces:
TB 00 TB0T	400 to 125720	- 10 11118					ABU-m)	Producing
11/2/92	24	25/64"	PEGG'S. FOR TRET PERSON	521	440-4		ATRE-CAL.	410-05 BASTO
6W. TURBE PROD.	CATIFO PESSOC	1			47	7	124	915.55
300	N/A	34-Hers 841	321	1 477)CF.	124		PTALLET (COUP)
Sold	to (Bold, wood fo	fool, vented, etc.)					43.1
						1	Posterio I	18
Chronologi		17				1 21	. Bozarth	
L Lorony reputy								<i>i</i> ,
72	nilla.	The state of	of phaties to come		M AS determin	ed from all	vallable records	()
110000	/// <i>//////////////////////////////////</i>	I MMUU	N MA			R	evised 12/	/17/92 EDD: ∕/ .

*(See Instructions and Spaces for Additional Data on Reverse Side)

Regulatory Analyst

1	i	1	1	gardina 1990	to delicate the same of the sa
	TOP	TRUE VERT DEPTH	9952'	11260'	•
GEOLOGIC MARKERS	1	MEAS, DEPTH	9952'	11260'	
38. GEO!		N AMB	L. Green River	Wasatch	
SUMMARY OF POROUS ZONES: (Show all Important zones of porosity and contents thereof; cored intervals; and all delifestem, lesis, including d-pth interval testad, cushion used, time tool open, flowing and shul-in pressures, and recoveries):	DESCRIPTION, CONTENTS, ETC.				
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ROUS ZONES: (Sh ncluding d-19th int	106				i in
37. SUINNARY OF POS delli-stem, tests, is recoveries):	PURMATION				

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	DEPAR	TMEN C	NE THE 1	NTEDIO	D .	· Serin	- 4\$ 11 # #.	August 11, 1985
	BL	JREAU OF LA	ND MANAGEN	MENT	R :	Lee Smph	14-20-H	62-1804
WELL CO	OMPLETION	OR RECO	MPLETION	REPORT	AND L	og •	S. IF INDIAN.	ian Tribes
IA. TYPE OF WE	LL				7.3.51		TOTAL BEE	
L TYPE OF CO				111307	राद्धाः	UVE	N/A	MEXT NAME
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Constal C					CEC 1	S 1992	Ute Trib	
J. Alberts of up	oil & Gas C	orporation				9 1772	9. WELL NO.	
P.O. Box		Denver, CO	80201-07/6	(202)	5 1311 16 27		3-35A3	
	ELL (Report lever	MA eleasty and in	00201 074	(303)	W CHALCT C	ous Oir		POOL OR WILDCAT
At surface 1	632' FNL &	660 FVIL (S	SW/NW)	and wrett tide	numerity's 's	WINING.		/Bluebell
At top prod. It	Merval remarked b	elew Same as	s above.				JI. BEU. T. E.	M. OR BLOCK AND BURYE
	Same as						Section	35, T1S, R3W
At total depth	same as	above.					00001011	55, 115, KJ#
			14. PERMIT H	-	DATE ISSUES		12. COUNTY OR PARISH D.	IL STATE
3. DATE SPUDDED	114 5		1 43-013	3-31365	7/27/92		Vintah	Utah
8/28/92	10/21/9	484CHED 17. PAT	'R сомгь. (<i>Reddy</i> 1/2/92	to prod.)	M. ELEVATIONS	197. BAR. 1	T. 68. ETC.)*	19. ELEV. CASIMONEAD
		UR BASE T.S. MD &		ITIPLE COMP	6144' KE			
14,350'		,302'	HOR	M474.		AILLED BY	SFC-TD	CABLE TOOLS
4. PROOUCING INT	ET. LIBI. OF THE	10 HTLETION 100	P. BOTTOM, NAME	(MD AND TYD)	<u> </u>		310-10	
	,239' Wasa				•			25. WAS DISSCTIONAL STRYET MADE
								No
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	onic/Cai/Gr	R; DLL-SP-GR	CBL-GR					No
C401#0 0128	WEIGHT, LB.	CAR	ING RECORD IR	sport all atriac	e set in well)			
13-3/8"	54.5#					PRITRAKE	15000	AMOUNT PULLED
9-5/8"	40#	185		18"	320 sx			None
		8000		2-1/4"	1340 sx	HiFill	& Prem AG	None
).		LINER RECORD			30.			
0128	707 (MD)	DOTTOM (MD)		PC8889 (1			TBING RECOR	····
7''	5.748'	11,998'	1600	-			EPTR 887 (MB)	PACEER COT (MD)
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/2 1/08	coes (Interpol, M	nt and samparib	eried	, 12.	ACID, SH	T. FRACTI	TRE CEMENT	QUEER ETG
w/3-1/8" g	a su:	25'	75	96FTE (8	78874L (MD)			MATERIAL TEES
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		LIOWING					ekul-en	
11/2/92	24	25/6/11	7000'2. POR TEST PERIOD	011-00L	444-	VCF.	WATER-BOL	VAN-OR BATTO
W. TORING PRIME.	1 CASING PROSOCI	25/64"		521	4	77	124	
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SIGNED /	//////////////////////////////////////	Ruu !	A Der					-
	Elling	W. T.	Mine _	Regulat	ory Anal	vst		12/15/92

"(See instructions and Spaces for Additional Data on Reverse Side)

Fitte 18 U.S.C. Section 1991, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, licitations or frondulent statements or representations as to any matter within its jurisdiction.

	100	T MUS VERT. DEPTH	9952'	11260'			•		•
GEOLOGIC MARKERS	T	MEAS, DEPTH	9952'	11260'					
36. GEOL		MAME	L. Green River	Wasatch					
SUMMARY OF POROUS ZONES: (Show all important sones of porosity and contents thereof; corred intervals; and all drill-stem, tasts, including depth interval tested, cushion used, time tool open, flowing and abut-in pressures, and recovertes);	DESCRIPTION, CONTENTS, ETC.								
lerval lested, cust	BOTTOM								
cluding depth in	100								
drill-st em, test<i>s</i>f, in recoverdes):	PORMATION					•			

DIVISION OF DIL, GAS AND HINING ENTITY ACTION FORM FORM 6

OPERAJOR ANK TRODUCTION COMPANY OPERATOR ACCI.	40. 11 do 75
ADDRESS P.D. PXX 749	
DENUER	

ACTION	CURRENT	NEN	APE HAMBER	HELL HAME		T		VE 1 1	100.110		r	
COOE	ENTETY NO.	ENTITY 110.				00	SC	TP	LOCATION RG	COUNTY	SPUD DATE	EFFECTIVE
A	99999	11454	43-6-13-31365	LITE # 3-	35A3	Sulse	35	15	3.0	DUCHENE	8/28/92	
WELL 1 CE	DHENIS: E	intity ad	ded 12-28-92.	Lu.			• • • • • • • • • • • • • • • • • • • •	.	· &		. ,	92912
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8 - C - 1	Establish n Add new wei Re-assign w Re-assign w	ew entity for a series of the contract of the	n back of form) or new well (sing) ng entity (group or e existing entity h existing entity ents section)	r unit well)					Š	Ignature KENICO	en la	urut u
INTE: Use	CGYMENT se	ction to exp	lain why each Act	ion Code was selected.						hune Ha. (303	•	

(3/89)

Form 3150-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Endret Bureau No. 1004-0135 Expires: March 31, 1923

5. Lease Designation and Serial No.

14-20-H62-1804

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Allomes or Tribe Name Use "APPLICATION FOR PERMIT—" for such progs Ute Tribal 7. If Unit or CA, Agreement Designa-SUBMIT IN TRIPLICATE 1 Type - West N/A IX Wei ☐ Wei 8. Well Name and No Name of Operator DIVISION OF Ute 3-35A3 ANR Production Company 9 API Well No O'L GAS & MINING) Address and Telephone No 43-013-31365 P. O. Box 749 Denver, CO 90201-0749 (303) 573-4476 10 Field and Pool, or Exploratory Area 4 Lucation of Well (Footage, Sec., T., R., M., of Survey Description) Altamont 1632' FNL & 660' FWL (SW/NW) 11. County or Panish, State Section 35, Tls-R3W Duchesne County, UT CHECK APPROPRIATE BOXIS) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Change of Plans ion Routen Francisco Water Shut-Off Commingle Production

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estate nd date or starting any pr red and true vertical depute for all markets and zones pertinent to this work.)*

ANR Production Company hereby requests permission to commingle oil and saltwater storage from the above referenced w: 11 with the Ute #1-25A3, Ute #1-26A3, Ute #2-25A3, Ute #2-26A3 & Ute #2-35A3 wells. The Ute #3-35A3 has recently been completed and the Ute #1-25A3, #1-26A3, #2-25A3, #2-26A3 & #2-35A3 wells are producing into the #1-35A3 battery. A heater treater for the Ute #3-35A3 well has been installed at the #1-35A3 battery location (Section 35, T1S-R3W) The production from the Ute #3-35A3 will be run through this treater. Oil, water & gas meter on the outlet side of the treater will measure the production of these products, then the oil & water production will be commingled with the oil & water production from the wells in the battery into the existing tanks on this battery. Oil sales will be allocated based upon oil production volumes read at the heater treaters. Each treater in this battery has its own cil meter. To prove these meters, a monthly well test is performed as follows: one well at a time is produced into a test tank for a period of not less than 24 hours. The test tank is then gauged and compared to the actual meter reading. A meter factor is then derived from this process. This request is being made in order to save money on initial battery installation, ongoing battery maintenance costs as well as limiting further surface disturbance.

14. I hereby ceruty that the foregoing is true and correct			
Signed	Regulatory Analyst	6.93/14/93	1
Approved by Trile		4 -10% all	4
			, i

Title 18 U.S.C. Section 1001, mages it a crime for any person size

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED									
Budget Bureau No	. 1004-0135								
Expires: Marei	31, 1993								

5. Lease Designation and Serial No.

14-20-H62-1804

The same result for brobogers to the	il or to deepen or resultry to	a different reservoir.	6 If Indian, Ailottee or Tribe Name
Use "APPLICATION FOI	R PERMIT— for such propo	sals	Ute Tribe
SUBMIT	IN TRIPLICATE	,	7. If Unit or CA. Agreement Designation
pe of Well		1	N/A
C Oll Gas Other		ļ	8. Well Name and No.
AMP OF THE PROPERTY OF THE PRO			Ute Tribal 3-35A3
ANR Production Company ddress and Telephone No		:	9 API Well No
	CO 80201-0749 (3		43-013-31365
ocasion of Well (Footage, Sec., T., R., M., or Survey De	CO 80201-0749 (3	303) 573-4476	10. Field and Pool, or Exploratory Area
1632' FNL & 660' FWL (SW/NW)	•	,	Altamont/Bluebell II. County or Parish, State
Section 35, T1S-R3W			The County of Parisa, Sept.
CHECK APPROPRIATE BOY	N TO INDICATE MAN UPE	OF MOTION DEPOS	Duchesne County, UT
CHECK APPROPRIATE BOXIS TYPE OF SUBMISSION	TO INDICATE NATURE		I, OR OTHER DATA
Notice of Irans		TYPE OF ACTION	
	Abandonment		Change of Plans
Subsequent Report	Shanne Buch		New Construction
_	Plugging Back Ching Repor		Non-Routine Fracturing
Final Abandonment Notice	Alterna Chang		Water our -Off
		B: II Application	Conversion to Injection
•			Dispose Water
UNR Production Company hereby above referenced well under NT From the Ute Tribal #3-35A3 fl	requests permission t L-2B, II Disposal in ows into a steel tank	o dispose of produ the Subsurface". equipped with a h	The produced water aigh level float switch
ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factate/EPA approved SWD wells:	requests permission t L-2B, II "Disposal in ows into a steel tank tank becomes overloa ilities. These facil	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-	Iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County
NR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 flatch shuts the well in if the into ANR's underground SWD factories.	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5	o dispose of producthe Subsurface". equipped with a lided. The producedities consist of the Section 27, T2S-Section 23, T2S-Section 23, T2S-Section 11, T2S-Section 11, T2S-	ny proposed work. If well is directedly do liced water from the The produced water high level float switch If water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R4W Duchesne County -R5W Duchesne County
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ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factate/EPA approved SWD wells:	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-F	iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R5W Duchesne County -R5W Duchesne County -R5W Duchesne County -R5W Duchesne County
ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factories approved SWD wells: APR 1 9 1997	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-F	iced water from the The produced water high level float switch water is then pumped the following five R5W Duchesne County R4W Duchesne County R5W Duchesne County
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ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factories approved SWD wells: APR 1 9 1997	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-FE Accepted by Oil, Gas 4, T2S-FE Oil, Gas 4, T2S-	iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R4W Duchesne County -R5W Duchesne County
ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factorial for the state/EPA approved SWD wells: APR 1 9 1997 DIVISION OF	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-FE Accepted by Oil, Gas 4, T2S-FE Oil, Gas 4, T2S-	iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R5W Duchesne County
ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factorial for the state/EPA approved SWD wells: APR 1 9 1997 DIVISION OF	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-FE Accepted by Oil, Gas 4, T2S-FE Oil, Gas 4, T2S-	iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R4W Duchesne County -R5W Duchesne County
ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD face State/EPA approved SWD wells: APR 1 9 1997 DIVISION OF ON GAS & MINING	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-Section 5, T2S-Section 6, T2S-Section 7, T2S	iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R4W Duchesne County -R5W Duchesne County
ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factors approved SWD wells: APR 19 1997 DIVISION OF ON GAS & MINING hereby certify that the favguing is true and correct ligans.	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5 Hanson #2-4B3	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-Section 5, T2S-Section 6, T2S-Section 7, T2S	iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R5W Duchesne County
ANR Production Company hereby above referenced well under NT from the Ute Tribal \$3-35A3 fl which shuts the well in if the into ANR's underground SWD factorial State/EPA approved SWD wells: APR 1 9 1997 DIVISION OF ON GAS & MINING hereby ceruly that the foregoing is true and correct these services are services and correct these services and correct these services are services are services and correct these services are services are services and correct these services are services a	requests permission to TL-2B, II "Disposal in ows into a steel tank tank becomes overloadilities. These facil LDS Church #2-27B5 Shell #2-27A4 Lakefork #2-23B4 Ehrich #2-11B5 Hanson #2-4B3	o dispose of producthe Subsurface". equipped with a lided. The produced ities consist of the Section 27, T2S-Section 27, T1S-Section 23, T2S-Section 11, T2S-Section 4, T2S-Section 5, T2S-Section 6, T2S-Section 7, T2S	iced water from the The produced water high level float switch water is then pumped the following five -R5W Duchesne County -R4W Duchesne County -R5W Duchesne County

is to any department or agency of the Usuani States any false, fictions or front

Form 3160-5 June 1990)	UN. IED DEPARTMENT OF BURE AU OF LANG	F THE INTERIOR	FORM APPROVED Budget Bureau No. 1006-0135 Expures: March 31, 1993 5. Lease Designation and Serial No.
Do not use this for	m for proposals to drill or e "APPLICATION FOR PE	D REPORTS ON WELLS to deepen or reentry to a different reservoir. RMIT—' for such proposais	14-29-H62-1894 6. If Indian. Allottoe or Tribe Name Ute Tribe 7. If Unit or CA. Agreement Designate
I Tyre or Well	SUBMIT IN	TRIPLICATE	N/A
Oil Gas Well	Other		8. Well Name and No.
. Name of Operator			Ute Tribal #3-35A3
ANR Producti	on Company		9 API Well No.
3 Address and Telephone No.			43-013-31365
P. O. Box 74		80201-0749 (303) 573-4476	10. Field and Pool, or Exploratory Are
	Sec., T., R., M. or Survey Description	OR I	Altamont/Bluebell
1632' FNL & Section 35,	660' FWL (SW/NW) Tls-R3W		11. County or Parish, Since
12. CHECK AI	PPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPOR	Duchesne County, Uta
TYPE OF SU		TYPE OF ACTION	II, ON OTHER DATA
Notice of I		Abendonment Recomptence Prograg Back	Change of Plans New Constitution Non-Routine Fractions
Final Abon	Sonmene Notice	Cause Report Alternac Cause X Other Install Pumping Unit 5 Sidestring	Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple compitions of

Please see the attached chronological history for the installation of a pumping unit and sidestring in the above referenced well.

APR 2 0 1993

DIVIDION OF

	OIL GAS & MINING	
Signed Company State State Street and correct Signed Company Tide Regulatory Analyst	4/26/93	=
Approved by Title Title	Deer	-
Title 18 U.S.C. Section 100), makes it a cross for any corona transport and william		

MILDSIAILS INT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

~aget	Bun	a u	No.	100	34 -013
E				٠.	1003

5 Lease Designation and Sensi No.

0 - H62 - 1804

SUN	DRY NOT	ICES	AND R	EPORTS ON WELLS	14 - 26

Use "APPLICATION FOR PER	•	0 Finovan, Alottice of Inde Name
		Jie Tribe 7 If Unit or CA, Agreement Designation
SUBMIT IN TRI	PLICATE	N/A
Type of Well		8 Well Name and No
X Of Weil Gas Well Other		Ute Tribal 3 − 35A3
Name of Operator		S API Well hig
ANR Production Company		43-013-31365
Address and Telephone No.		10 Fred and Puol, Or Exploratory Area
P. O. Box 749, Denver, CO 80201-0749	(303) 573 – 4476	Altamont/Bluebell
Location of Well (Footage, Sec., T., R., M., Or Survey Description)		11 County or Pansh State
1632' FNL & 660' FWL (SW/NW)		1
Section 35-TIS-R3W		Duchesne Co., UT
2 CHECK APPROPRIATE BOX(S) TO I	NDICATE NATURE OF NOTICE. REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE O. AC	
Notice of Intert	Abandonment	Change of Plans
	Fecompletion	New Construction
X) Cubsequent Report	Pugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandon/Farit Notice	Attenng Casing	Conversion to injection
1	X ome CO, Per(& Acidize	Dispose Water
		(NOTE Report results of multiple complety)

Please see the attached chronological history to CO, perf, and acidize procedure performed on the subject well.

heretily carrier than the lorego in is true and correct	e de la la materiale de deservado de la material de	I	
wood by blessides	Environmental Coordinator	Oate	03/31/94
Joe Adamski Juli 1) This space for Farenes or State office uses		*	state of the second
APPROVED BY Conditions of apprinal if any	Teles	Date	-

Conditions of approval, if any: 8 U.S.C. Section 1001, makes it a crime for any person knowingly an ientations as to any matter within its jurisdiction.	Oil, Gas	oivision of and Mining
	Tixes P	(Yata)aa
APPROVED BY	THL	ted by the
Sheila Bremer (This space for Federal or State office use)	Environmental & Safety Analyst	Date 12/19/95
I hereby certify that the loregoing is true and correct		
	,	
Please see the attached workover procedure	for work to be performed on the subject well.	
Describe Proposed or Completed Operations (Clearly state all per drilled, give subsurface locations and measured and tru vertical dep		Dispose Water (NOTE: Report results of multiple completion on Completion or Recompletion Report and Leg for
	Attering Casing X Other CO & Acidize	Conversion to Injection
Final Abandonment Notice	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
Subsequent Report	Abendonment	Change of Plans New Construction
X Notice of Intent	TYPE OF ACT	TON
CHECK APPROPRIATE BOX(S) TO	O INDICATE NATURE OF NOTICE, REPOR	Duchesne Co., UT T. OR OTHER DATA
Section 35-TIS-R3W		5
Location of Well (Footage, Sec., T., R., M., Or Survey Description) 1632' FNL & 660' FWL (SW/NW)	(303) 573 – 4455	Altamont/Bluebell 11. County or Parish, State
P. O. Box 749, Denver, CO 80201 - 0740	(202) 572 4455	10. Field and Pool. Or Exploratory Area
ANR Production Company		9. MPI Well No. 43-013-31365
X Oil Well Gas Well Other Name of Operator		Ute Tribal #3-35A3
Type of Well	THE LIGATE	N/A 8. Wek Nems and No.
SUBMIT IN 1	TRIPI ICATE	7 If Unit or CA, Agreement Designation
SSS AFFEIGATION FOR	PERMIT* - for such proposals	Ute Tribe
SUNDRY NOTICES AND Do not use this form for proposals to drill or Use "APPLICATION FOR	to deepen or regotor to a different	14-20-H62-1804 6. Windlen, Alottee or Tribe Name
	D REPORTS ON WELLS TEG 26 1995	5. Lease Designation and Serial No.
·	ID MANAGEMENT	Budget Bureau No. 1004-0135

Section 35-T1S-R3W

DEPARTMEN OF LAND MANAGEMENT

Expires: March 31, 1993

Duchesne Co., UT

SUNDRY NOTICES AND REPORTS ON W		14-20-H62-1804
Do not use this form for proposals to drill or to deepen or reentry to Use "APPLICATION FOR PERMIT" — for such properties of the proposals to drill or to deepen or reentry to the properties of	o a different reservoir.	6. If Indian, Alottse or Tribe Name
		Ute Tribe
		7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE		N/A
1. Type of Well		8. Well Name and No.
X Oil Well Gas Well Other		Ute Tribal #3-35A3
2. Name of Operator		9. API Well No.
Coastal Oil & Gas Corporation		43-013-31365
3. Address and Telephone No.	······································	10. Field and Pool, Or Exploratory Area
P. O. Box 749, Denver, CO 80201 - 0749	(303) 573-4455	Altamont/Bluebell
4. Location of Well (Footege, Sec., T., R., M., Or Survey Description)		11. County or Parish, State
1632' FNL & 660' FWL (SW/NW)		

CHECK APPROPRIATE BOX(S)	TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF	ACTION
Notice of intant	Abendonment	Changs of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Onw CO & Acidize	Dispose Water
		(NOTE: Report results of multiple completion on W Completion or Recompletion Report and Log form

Please see the attached chronological history for work performed on the subject well.

signed Sheila Bremer	Two Environmental & Safety Analyst Date	03/22/9
(This space for Federal or State office use) APPROVED BY Conditions of agr, royal, if any:	Title Date	

Tife 16 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any tales, ficticious or irradulent statements if representations as to any matter within its jurisdiction

COASTAL OIL & GAS CORPORATION CHRONOLOGICAL HISTORY

UTE #3-35A3 (RESTIMULATE)
ALTAMONT FIELD
DUCHESNE COUNTY, UT

WI: 39.226562% ANR AFE: 01024

TD: 14,350' Pbtd: 14,302' 5" LINER @ 11,738'-14,348' PERFS: 12,008'-14,348' CWC(M\$): 145.0

2/9/96 POOH, LD 2%".

MIRU. HOT oiler down csg w/100 bbls prod water on polish rod. Unseat rod pump @ 10,421'. Flush tbg w/60 bbls. POOH w/rods & pump. ND WH. PU on 2%" sidestring & unsting from side string @ 7011'. Land back 2%", PU on 2%". NU spool & BOP. PU 2%". CC: \$5267.

2/10-11/96 No activity.

2/12/96 RIH w/7" scraper.

POOH, LD 2%" sidestring. Rls TAC @ 10,192' & POOH w/2%" tbg. CC: \$8165.

2/13/90 Finish RIH w/5" scraper.

PU 6" drag bit, 7" csg scraper. RIH w/2½" tbg, tag 5" LT @ 11,738". POOH w/365 jts 2½", 7" csg scraper, 6" drag bit. PU 4½" bit, 5" csg scraper, RIH w/86 jts 2½" tbg, x-o, 2 jts 2½" tbg. CC: \$11,618.

2/14/96 PU 5" pkr, RIH w/acidize tbg.

RIH w/356 jts 21/6" tbg | Fill @ 14,260". PCOH w/358 its 21/6", x=0, POOH LD 86 jts 21/6", 5" csg scraper. CC: \$15,338.

2/15/96 Finish PU RIH w/31/2" tbg.

Open well, PU 5" HD pkr, RIH w/48 jts 21/6"x31/2" P-110 workstring. EOT 9000'. CC: \$18.718.

2/16/96 Acidize.

Finish RIH w/pkr on 31/2" workstring. Set 5" HD pkr @ 13,240". CC \$22,070.

2/19/96 Swab.

Acidize perfs @ 13,270'-14,259' w/6000 gals 15% HCL, 2000 gals bleach & diverter. MTP 9000#, ATP \$300#, MTR 28 BPM, ATR 19 BPM. ISIP 2150#, 5 min SIP 0#. Had good diversion, 63' BLTR. Work 2 hrs to rls pkr @ 13,240'. POH, reset pkr @ 11,962'. Swab perfs @ 12,008'-14,259' for 3 hrs, rec 78 BLW, no oil, FFL 8900'. CC: \$49,669

2/20/96 POOH, LD 21/6" P-110 7 pkr.

100 psi on tbg, IFL @ 7200', made 17 total swab runs/6 hrs. Ph 7 last run. Rec 58 BO, 50 BW, FFL @ 8500'. RD swab. Rls pkr @ 11,962' & POH w/329 jts 3½". CC: \$53,989.

2/21/96 Attempt to set pkr.

Open well, POOH, LD 48 jts 21/6" P-105, 5" HD pkr. RU Cutters. RIH w/5" CIBP & set @ 13.240'. RD Cutters. PU 5" HD pkr, RIH w/8 jts 21/6" P-105 tbg, no-go, 373 jts 31/3" tbg, tag no-go on LT @ 11,738'. LD 3 jts. Unable to set 5" pkr @ 11,904'. CC: \$62,076.

2/22/96 RIH PU 31/2" tbg.

Unable to get 5" pkr to set @ 11.904'. POOH, LD 3½" tbg 370 jts No-Go. 8 its 2½" P-105 & 5" HD pkr. Pkr locked up w/rubber & formation fill. PU new 5" HD pkr, RIH on 3½" tbg to 870'. CC: \$68.488.

2/23/96 Acidize.

Open well, continue PU & RIH w/3½" (bg 288 jts. Tag 5" liner top (a) 11,738" w/No-Go. LD 3 jts 3½", set 5" pkr (a) 11,905". Fill csg w/620 bbls & test to 1500# CC, \$73,468.

COASTAL OIL & GAS CORPORATION CHRONOLOGICAL HISTORY

UTE #3-35A3 (RESTIMULATE) ALTAMONT FIELD DUCHESNE COUNTY, UT WI: 39.226562% ANR AFE: 01024

2/24/96 Swab.

Open well, RU Dowell & acidize perfs 12,008-13,219' w/9000 gais 15% HCL + 2000 gais bleach + diverter. MTP 8900#, ATP 8500#, MTR 27 BPM, ATR 15 BPM. ISIP 4189#, 10 min SIP 0#. Had fair diversion. RD Dowell. RU swab. IFL 8500', made 11 swab runs & rec 42 BW, PH 7.0 all runs. FFL @ 9200'. CC: \$104,352.

2/25/96 Free point.

700 psi on tbg. IFL @ 9000', made 12 swab runs. Rec 79 total bbls, 57 BW, 22 BO. PH 6.0 last run. FFL @ 8500', oil cut 40%, 13 BPH. RD swab. Unset 5" pkr @ 11,905'. Let equalize. POOH, LD 2 jts 3½" & up 15 ft tagging obstruction. Pk @ 11,827'. CC: \$108,949.

2/26/96 RIH w/21/6" tbg.

Hot Oiler down 3½" tbg w/100 bbls. Open well, RIH w/1 jts 3½" tbg, work tbg, got pkr to free up. POOH w/3½" tbg. LD 387 jts No-Go, 8 jts 2½" P-105, 5" pkr. PU 4½" shoe, CO tools. RIH w/86 jts 2¾", x-o, 2 jts 2½". CC: \$115,250.

2/27/96 RIH to TD.

Open well, RIH w/327 jts 2%" tbg, tag @ 13,235'. Made 5' stroking tool. RU power swivel. Start drill on 5" CIBP @ 13,240', got cut over CIBP. RIH w/1 jt 2% to 13,282'. RD swivel. POOH w/20 stds to 11,942'. CC: \$120,601.

2/28/96 RIH w/prod tbg.

Open well. RIH w/70 jts 21/6". Tag @ 14,262, work tbg several times making no hole. POOH w/358 jts 21/6", x-o. 86 jts 21/6", cleanout tools, 41/6" shoe. 1 jt 23/6" full of frac balls & fill. RIH w/prod BHA on 50 jts 27/6" tbg. CC: \$124,326.

2/29/96 Final, RDMO.

Open well. Continue RIH w/21/6" tbg, 323 jts total. ND BOP. Set 7" A/C @ 10,503". Land tbg w/22,000# tension. RIH w/11/3" pump & rods. Seat pump @ 10,405". Fill tbg w/42 bbls, test to 800#, held, slid unit. space out, hung polish rod. Put unit to pumping @ 4:30 pm. Pmpd 17 BO, 84 BW, 115 MCF. 2.8 SPM, 15 hours. CC: \$139,826.

3/1/96 Pmpd 47 BO, 184 BW, 261 MCF, 4.1 SPM.

3/2/96 Pmpd 53 BO, 219 BW, 261 MCF, 4.1 SPM.

3/3/96 Pmpd 45 BO, 223 BW, 233 MCF, 4.1 SPM. Will run dyno 3/4/96

3/4/96 Pmpd 45 BO, 222 BW, 233 MCF, 4.1 SPM.

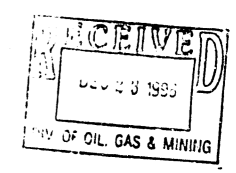
Ran dyno, FL @ 8219' (SN @ 10,405', 11/3" pump). Will increase SPM

3/5/96 Pmpd 53 BO, 233 BW, 231 MCF, 4.8 SPM. Prior Frod: 20 BO, 112 BW, 140 MCF.

Final Report.

COASTAL OIL & GAS CORPURATION CHRONOLOGICAL HISTORY

UTE 03-35A3 (PERF & ACIDIZE)
ALTAMONT FIELD
DUCHESNE COUNTY, UT
WI: 39.3% AFE: 26458
TD: 14,350 PBTD: 14,362
9" LINER @ 11,7,6"-14,348
PERFS: 12,008"-14,259
CWC(MS): 111.0



11/30% RU, un, set pump. POH wreats & pump. Road rig & equip to location and spot

CC: \$726.

12/76 POH w/2%" A BHA

RU rig. PU worked rech, per pump off sest. Fleshed reds w/60 bblw het wate, respet pump, fill & sest the to 8000 + els. Unacest pushes, LD points red. POOH wireds fleshing at needed to keep clean. LD pump, heavy shale build up on sods. RD red equip, RU the elevator. RD red tree, unland 21/6" and 6' sists, reland. NU 4' speal & BOPs. RU floor, rel TAC @ 10.503". CC: \$3417

12296 Finish POON 9/2%7 the

SITP 1400, SICP 1300, blied well down & Sixth w/30 libbs bessed prod water. Fix leaking air valve on rig. POOH w/2%" prod string, EOT & 4277. Loss feel injector in rig engine. Repairing engine. CC 57434

12/3/96 RIH, CO 5" liner.

POH wi78 jts 2%", lost resector on rig engine again. \$37T @ 1772. Wast on mechanic, repositing POOH wi51 jts 2%" rbg. ED BHA: PU 4位" misi & CO tuols. \$3 jts 2%" 8rd. 1 o. 192 jts 2%" 8rd. EOT @ 8935".

CC \$10.546

12496 Finish POOH 2%" & 2%", LD CO seek & mill.

RD WLS PU & SIH w T 10k mir

Blue well down, RIN rem 140 ps 25c out of derrick, gas in 5" liner if 11,738" PU 36 ps 25c warketing, tay up if 14,263". RU drig 6-rad. RU geovel. Start miling, not making any hole. RD 25cb-rd, POOH 6-CO tools. EOT if 8689".

12.3/96 PU 316" workstring.

Blew well drain. POOH wrem 185 ps 2%", LD 85 ps 2%" & CO tools. 4%" mill. Blem 2 ps 2%" full of scale & frac balls. RU Cuner, RIH., set EZ Drill SP @ 12,000 KB. RIH, perts w 3%" & 4" gans. 120" phasing w/3 SPF.

Run #1: 11,995-11,840', 29 ft. 60 holes, FL 9350', pat 0, 316' gan Run #2: 11,836-11,744', 13 ft. 39 holes, FL 9350', pat 0, 316' gan Run #3: 11,736'-11,473', 20 ft. 60 holes, FL 9600', pat 0, 4' gan Run #4: 11,462'-11,306', 20 ft. 60 holes, FL 10,200, pat 0, 4' gan Run #5: 11,288'-11,263', 4 ft. 12 holes, FL 9600', pat 0, 4' gan

CC \$38,213

12 696 PU rem 3%", acidize well.

O pas on well. Repairing engine. PU 227 ps 31/2" N-80 worksman. EOT 7034" CC 541/114

12.7/96 Smith most

U pas on well. PU 130 jts 31 if N-80 workstrag. Total 360 jts. Set 7" 10K phr is 11.222" RU Dis, etc. fill eng w-288 bbls trouted prod water, test to 13000 - ob. Acticae ports in 11.262-11.905" w-7000 gate 15% HCL = 340 1.1 BS. MTP 94770, ATP 93000, MTR 32 BPM, ATR 24 BPM, ISIP 18000, 5 min SIP 00. Had four diversion, 427 BLTR. RD Daviell. RU mish equip. Start swathing, IFL 6000", made 6 runs, roc 40 bbls, FFL or 5600". Well started flowing, SWI. RU choke & stori flow line. Open well to choke 2000, well flowed 30 min & deed.

CC \$45,456.

12896 Small well

850# TSIP, open well, flowed 45 min. 2 bbls. Died off, start swabbing. IFL & 2800', made 35 nms. rec 263 bbls 244 Bio, 19 BW, FFL & 2800'. CC 569.211

12/996 Laying 3%" the down.

9000 TSIP, upon well up, oled overs off. Rel LOK plut at 11,222, flush tog. Sturt laying driven 31,7 tog. LO 228 jis flushing an neotical to keep tog clean. EOT 4354 (C. 57) 802

'See Instruction on Playerse Sidy

OPERAI	OF. CHANGE I	HORKSHEET		•	Pout ibg: 64
Altach a	all ducumentat each listed i	ion received by the division r tem when completed. Write N/A	egarding this change. if item is not appli	icable.	2 bris 8-11
Chan 1 Desi	ge of Opera gnation of	ator (wel! sold) Operator	☐ Designation o☐ Operator Name	of Agent Change Only	5 PILM
he ope	erator of t	he well(s) listed below	has changed (EFF)	ECTIVE DATE: 12	-27-95
,	operator)	COASTAL OIL & GAS CORP PO BOX 749 DEMVER CO 80201-0749		er operator) ANR 1 (address) PO B	PRODUCTION CO INC OX 749 ER CO 80201-0749
		phone <u>(303)572-1121</u> account no. <u>N 0230 (B)</u>			(303)572-1121 int no. N0675
Hell(s)	(attach addi	tional page if needed):			3
Name: Name: Name:		API: 0/3-3/2 API: API: API: API: API: API: API: API:	Entity: Entity: Entity:	SecTwpRn SecTwpRn SecTwpRn	9 Lease Type: 9 Lease Type: g Lease Type:
ee 2. (Rule R615-8 Attach to t	8-10) Sundry or other teach to this form). (Led 3-10) Sundry or other less this form). (Led 3-8-16) ant of Commerce has been	al documentation	has been receive	ed from <u>new</u> operalo
9(y (perating an es, show co	y wells in Utah. Is company file number:	empany registered	new operator about the state?	ove is not curren in () (yes/no)
. ch	nanges show	and Federal Hells ONLY ephone Documentation For tion of this form. Man ld take place prior to co	agement review (of Federal and I	ndian well onera or
处 5. Ch li	anges have sted above.	been entered in the Oil	and Gas_Informa	tion System (Hang	/IBM) for each will
Į.		A server of CACI	. me.i. 112(60 900)	V e .	\$\times \tag{\tilde{\pi}}{\pi}\tag{\tilde{\pi}}
4C7. He	ll file lab	els have been updated fo	r each well list	ed above.	1977 1984 1987
		been included on the mo ion to State Lands and t		い!モルダル	* '
'& 9. A (folder has	been set up for the Ope for reference during rou		•	this page has been

			If Indian,		LOCATION	OF WELL	T	!
		Lease Designation	Allottee or			Section, Towryhie	7	†
Well Name & No.	AFI No.	& Serial Number	Tribe Name	CA No.	Footeges	& Range	Find	Count
n	+							
Ute 1-31A2	43-013-30401	14-20-H62-1801 / 725	Ute	NA	2246 FSL & 2270 FWL	NESW, 31-15-2W	Sivebell	Duchee
Ute 1-3222	43-013-30379	14-20-H62 1702 /1/5	Ute	NA	1484 FNL & 2554 FWL	SENW, 32-1N-2W	Bluebell	Duchee
Utv 1-3686	43-013-30502	14-20-H62-2532 /14 ₀	Ute	NA	1212 FSL & 487 FEL	SESE, 36-25-6W	Altomont	Duchee
Ute 1-682	43-013-30349	14-70-H62-1807 /875	Ute	NA	2052 FSL & 1865 FEL	NWSE, 6-25-2W	Bluebell	Cuchee
Jie 2-2285	43-013-31122	14-10-H62-2500 je-159	Ute	NA	737 FSL & 1275 FVAL	SWSW, 22-25-5W	Alternont	Duchee
Uno 2-25A3	43-013-31343	14 20-H62-1802 //3/e/	Ute	IVA	2183 FSL & 1342 FWL	NESW, 25-15-3W	Bluebell	Duchee
Jta 2-26A3	13-013-31340	14 20-H62-1803 //349	Ute	NA	700 FSL & 700 FWL	SWSW, 28-15-3W	Bluebal	Duchee
Ute 2-2786	43-013-31449	14-20-H62-4831 ///dat	Ute	NA	1727 FNL & 1904 FEL	SWNE 27-25-0W	*Ramont	Duchee
Jie 2-2666	43-013-31434	14-20-1162-4622 11624	Ute	N'A	1945' FSL & 1533' FEL	MYSE 28-25-84	Altemont	Duchee
Uto 2-31A2	43-013-31139	14-20-H62-1801 /6 45 \$	Uto	NA	1012 FML & 1107 FEL	NENE 31-15-2W	Bushed	Duches
Jie 2-3:386	43-013-31445	14-20-H62-2493 /// 1/	Use	NA	1796 FML & 2541' FEL	SWNE, 33-25-0W	Altemont	Duchee
No 2-35A3	43-013-31292	14-20-1462-1804 (1222	Ute	NA	660 FNL & 660 FEL	NENE. 35-15-34V	Bastal	Duches
Ju 2-682	43-013-31140	14-20-H62-1807 1/1 %	Ute	NA	949 FM. & 1001 FWL	NWWW, 6-25-2W	Shabat	Duchee
Sec. 2	40-013-31365	14-20-H62-1804 /1454	Ute	NA	1632 FIL & 660 FML	SWWW, 38-18-3W	Bushal	Duchee
No . Job 1-2785	43-013-30517	14-20-1182-4631	Ute	NA	2312 FNL & 1058 FWL	SWWW, 27-28-6W	Attement	Duches
No Tribel 1-2805	43-013-30510	14-20-H62-4622 H//-5	Ute	NA	000 FNL & 2381' FEL	NAME, 28-25-0W	Alternost	Duchee
Jie Tribel 1-3366	43-013-30441	14-20-1462-3493 /2.90	Ute	NA	368 FSL & 2400 FEL	S.VSE. 33-25-6W	Alternorit	Duchee
the Tribel 1-3686	43-013-30507	14-20-1162-4632 255	Ute	NA	1248 FEL & 1350 FSL	NESE 35-25-6W	Abarront	
e de la companya della companya della companya de la companya della companya dell						PROC. WESTER	- American	- COURT
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MUGAS WELLS PERMIT	TED - NOT DINLLE	5				+	 	
l-1686	43-013-31524	14-20-1162-4847 19979	Ute	N/A	2434 FNL & 1590 FEL	SYME 18-25-6W	Alternort	l
Jo 1-2388	43-013-31446	14-20-162-4614 99949	Ute	N/A	1864 FSL & 735 FV.L	MWSW, 23-25-8W		Duchee
fe 1-2606	43-013-31447	14-20-1162-4614 77-777	Ute	NÃ.	205 FNL & 2485 FWL	MEKW, 28-28-6W	Alternant	
to 2-2686	43-013-31448	14-20-1162-4614 11994	Ute	N/A	663 FSL & 607 FWL	SWSW. 28-25-6W	Alternorit	Duches
				TVA .	OUS FOL & GOT FALL	311311, 20-23-011	Alternont	Duchee
							 	
ALT WATER DISPOSAL	145115						<u> </u>	
ate Fort 2-2384 SWO	43-013-30038	Patented 1970	NEA	NA	1000 Ptg 4 8 5 7 1 2 2	1	<u> </u>	 _
OS Church 2-2785 8MO		Fee 77770			1985 FML & 2131' FEL	SWNE, 23-23-4W		Duchee
arich 2-1185 SW()	43-013-30391	Fee 9990	NA	N/A	551 FSL & 2556 FEL	SWSE, 27-28-4W	Abamont	Ducheer
leneon 2-463 8WD	43-C13-30337		WA	NA	1963 FSL & 1443 FML	NESW, 11-25-5W	Alternont	Ducheer
Tel 2-27A4 8WO	43-013-30286	Fee 7470	N/A	NA	641" FSL & 1969" FWL	SESW, 4-28-3W	Altement	Duchee
ow 1-485 5-VD	43-013-30121	Fee 97970		MIOS NIA	SE FSL & 1185 FWL	SWSW, 27-19-4W		Ducheer
	-5-113-30141	Patented /475	N/A	N-A	2334 FNL & 1201 FEL	SENE, 9-28-5W	Alternont	Ducheer
							T	1



	FORM 9	
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TATE OF UTAH	
DIVISION OIL, GAS AND	MINING

	DIVISION OIL, GAS AND MI		
			5. Lease Desgreton and Serul Number: See Attached
SUNDRY I	NOTICES AND REPORTS	ON WELLS	& Findan, Allottee or Tribe Name: See Attached
Do not use this form for proposal	t different male, despen emisting wells, of to the	Witt Sharpord and abandoned wells	
Use APPLICAT	IC N POR PERMIT TO CRELL OR DEEPTR have by	Nach proposals.	7 Unit Agreement Name Sue Attached
Type of Weet OIL X GAS	OTHER		Well Name and Number Sec Attached
Name of Operator: Constall Oil & Gas Corporati	ion		8 API Well Nurser: See Attached
Address and Telephone Number: P.O. Box 749, Denver, CO 8	0201-0749	(303) 573-4455	10. Field and Port, or Wildost
Location of Wall		(30)373-403	See Attached
Footages: See Attache	:d		
OG Son, T., R., M.: See Attache	·-		See Attached
			ews Utah
	PRIATE BOXES TO INDICA	TE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
NOTICE O		SUNTSEC	DUENT REPORT
		(Dia-mit	Original Form Cody)
] Abendon	New Construction	Abendon *	New Construction
Repair Casing	Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans	- Recompletion	Change of Plans	Perforate
Convert to Injection	Perforate	Convert to Injection	Vent or Flere
Fracture Treat or Acidize	☐ Vent or Flore	Fracture Troat or Acidize	Water Shut-Off
Multiple Completion	Water Shut -Off	Ther Change of Operator	
Other			
roximate date work will start		Date of work - pletion	
Consisted Carle ACIK AND DANK		Proport results of Multiple Completions COMPLETION OF RECOMPLETION RE	and Plan regulations to different to envoirs on WELL
DESCRIBE PROPOSED OR COMPLETED OPE	RUTOMS (Clearly state all perfects details, and g	* Must be accompanied by a compet world	tota report
Please be advised that effective assumed operations for the supprovided by Coastal Oil & Gos#U605382-9, and RIA Nation	Compension made the following	that be accompanied by a competitude of the portract data. It until a described without of the distriction Company relinquished a coverage pursuant to 43 CFR: ag bonds: State of Utah #10210	no substantes loss fore and measured and true and Coastal Oil & Gas Corporat 3104 for lease activities is being
Please be advised that effective assumed operations for the superovided by Coastal Oil & Go. #U605382-9, and BIA Nation under the terms and condition Bonnie Carson, Sr. J	Pe December 27, 1995, ANR Probject wells (see attached). Bond Corporation under the following wide Bond #11-40-66A. Cons of the leases for the operation	duction Company relinquished according to the decimal with the distribution of the dis	and Coastal Oil & Gas Corporate 104 for lease activities is being 12, BLM Nationwide Bond operator, agrees to be responsible.
Please be advised that effective assumed operations for the superovided by Coastal Oil & Gos #U605382-9, and BIA Nation under the terms and condition	Pe December 27, 1995, ANR Probject wells (see attached). Bond Corporation under the following wide Bond #11-40-66A. Cons of the leases for the operation	duction Company relinquished according to the decimal with the distribution of the dis	and Coastal Oil & Gas Corporate B104 for lease activities is being B2, BLM Nationwide Bond operator, agrees to be responsib
Please be advised that effective assumed operations for the superovided by Coastal Oil & Gos #U605382-9, and BIA Nation under the terms and condition Bonnie Carson, Sr. J	Pe December 27, 1995, ANR Probject wells (see attached). Bond Corporation under the following wide Bond #11-40-66A. Cons of the leases for the operation	duction Company relinquished according to the decimal with the distribution of the dis	and Coastal Oil & Gas Corporate 104 for lease activities is being 12, BLM Nationwide Bond operator, agrees to be responsible B.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

Phone: (801) 781-4400 Fax: (801) 781-4410

3162.3 UT08438

May 22, 1996

Coastal Oil & Gas Corp. Attn: Sheila Bremer P. O. Box 749 Denver CO 80201-0749

43-013-31365

Re: Well No. Ute 3-35A3

SWNW, Sec. 35, T1S, R3W Lease 14-20-H62-1804 Duchesne County, Utah

Dear Ms. Bremer:

This correspondence is in regard to the Sundry Notice submitted requesting a change in operator for the referenced well. After a review by this office, the change in operator request is approved. Effective immediately, Coastal Oil & Gas Corporation is responsible for all operations performed on the referenced well. All liability will now fall under your bond, a \$150,000 BIA Nationwide Bond, for all operations conducted on the referenced well on the leased land.

If you have any other questions concerning this matter, please contact Margie Herrmann or Fat Sutton of this office at (801) 789-1362.

Sincerely,

Howard B Cleavinger II
Assistant District Manager for

Minerals Resources

cc:

ANR Production Company

BIA

Etvision Of: Ges; & Mister

BUREA OF LAND MANAGEMENT	Judges Burner Ho
SUNDRY NOTICES AND REPORTS ON WE	S. Lesses Dosagnation and S
Do nut ur a this torra for proposals to drill or to deepen or reentry to	a different reservoir.
Use "AFPLICATION FOR PERMIT" - "or such pro	Dposals .
	See Attached 7. If Unit or CA Agreement
SUBMIT IN TRIPLICATE	See Attached
	8. Well Name and No.
X Or Wes See Wes Const	See Attached
Coastal Oil & Gas Corpuration	See Attached
Address and Tolkersons No. 1978 April 1988 A	10. Field and Pool, Or Explor
P. O. Box 749, Denver, CO 80201 - 0749 Location of Well Feetage, Sen., T., R., M., Or Survey Decempoon)	(303) 573-4455 See Attached
See Atlached	11. County or Panols, State
	County: See Att
CHECK APPROPRIATE BOX(S) TO INDICATE NATI IDE	State: Utzh
CHECK APPROPRIATE BOX(S) TO INDICATE NATURE TYPE OF SUBMISSION	TYPE OF ACTION
The section of these districts and the section of t	
	Change of Plane New Construction
X Succession Royal Sank	
Coone Revol	
Phot Abondonnont No. 2	Table of tensors of the second
	tage of Operator Dayon Water
Please be advised that effective December 27, 1995, ANR Product Corporation assumed operations for the subject wells (see attache activities is being provided by Coastal Dil & Gas Corporation und Nationwide Bond #U605382-9, and 10 A Nationwide Bond #11-agrees to be responsible under the term pand conditions of the last term and conditions of the last term.	ed). Bond coverage pursuant to 43 CFR 3104 fer the following bonds: State of Utah #1021(=40=664. Coastel Oil & Gos Communication
Principle Line of the Sales	& Simo FTOFIN
Bounie Carson, Sr. Environmental & Safety Analyst	MAR 0 7 1996
ANR Production Company	• .
	il & Gas Corporation
theile French To Environm	nental & Safety Analyst total
- While 34	•

memorandum

march 26, 1996

MEPLY TO

Superintendent, Uintah and Ouray Agency

BURJECT:

Change of Operator

Bureau of Land Management, Vernal District Office
Attention: Sally Gardiner, Division of Minerals and Mining

We have received copies of Sundry Notices and Reports ... Wells (Form 3160-5), requiring BIA Action, informing this office of a change of operator for the following wells:

OPERATOR - FROM:

ANR PRODUCTION COMPANY

TO:

COASTAL OIL & GAS CORPORATION

(SEE ATTACHED LIST OF WELLS AND LOCATIONS)

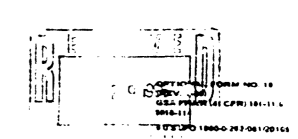
This office recommends a approval for the Changes of Operator for the wells listed above.

All operations will be covered under a \$150,000 Nationwide Bond filed with this office for Coastal.

If you have any questions, please contact this office at (801) 722-2406, Ext. 51/52/54.

cc: Jerry Kenczka, BLM/Vernal Energy & Minerals, Ute Tribe Ute Distribution Corporation, Roosevelt, UT Lisha Cordova, State of Utah

Theresa Thompson, BLM/State Office



DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

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Budge	Bureau	No.	1004-013

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14-20-H62-1804

Use "APPLICATION FOR P	ERMIT" - for such proposals	6 If Indian, Alollee or Tribe Name
		Ute Tribe
		7. FURI & CA. Agreement Designation
SUBMIT IN TR	RIPLICATE	N/A
Type of Wes		8 Well Name and No.
X C1Well Ges Well Great		Ute Tribal #3-35A3
I Name of Operator		T APRIVATING
Coastal Oil & Gas Corporation		43-013-31365
Address and Yokykone No		10. Field and Pool, Or Exploratory Area
P. O. Box 749, Denver, CO 80201-0749 Location of Well Process, Sec. Y. R. U. O. Survey Description)	(303) 573-4455	Altamont/Bluebell
		TE Crashy or Parish, Slave
1632' FNL & 660' FWL (SW/NW)		
Section 35-T1S-R3W		Duck sine Co., UT
E CHECK APPROPRIATE BOX(S) TO	INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	CTION
X Notice of Irears	Abendonment	Change of Plans
· ·	Reconstation	New Construction
Subsequers Report	Pugging Baca	Non-Routine Frecturing
<u></u>	Coorty Repar	Witter Shut-Off
Final Abandanment Notice	Altering Coong	Co-mercian to injudican
	X cow Emergency Pit	Dispose Witter
		CAMPAGES OF RECOMMENDED COMMENDED OF WAS COMMENDED OF RECOMMENDED RECOMMENDED TO THE LOGIC LANG. 1
 Doorthe Projected or Completed Operations (Clearly state all pa- drilled, give subsurface treations and measured and tru vertical dep- 	rivers details, and give personnil dates, including estimated dat the try of methods and person personnil to the work of	is of starting any proposed wors. If well is directionally
O		

perator requests permission to use an emergency pit located at the Ute #1-35A3 battery.

Accepted by the Utah Division of Oil, Gas and himing

FOR RECORD ONLY

Thereby confly had the balloging is thus and control	
Sheila Bremer To Environmental & Safety Analyst Dat	04/08/97
, it is upone to - orders or Busin office (see)	in management and the second
APPROVED BY Conditions of approval. If any	

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING						
1. GLH /	4-KAS					
2. CDW/	5-LP					
3. JLT	6-FILE					

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

The operator of the well(s) listed below has changed, eff	ective: 3-09-2001
FROM: (Old Operator):	TO: (New Operator):
COASTAL OIL & GAS CORPORATION	EL PASO PRODUCTION OIL & GAS COMPANY
Address: 9 GREENWAY PLAZA STE 2721	Address: 9 GREENWAY PLAZA STE 2721 RM 2975B
HOUSTON, TX 77046-0995	HOUSTON, TX 77046-0995
Phone: 1-(713)-418-4635	Phone: 1-(832)-676-4721
Account N0230	Account N1845
CA No.	Unit:

WELL(S)

	API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME	NO	NO	RNG	TYPE	TYPE	STATUS
COLTHARP 1-27Z1 (CA 96-65)	43-013-30151	4700	27-01N-01W	INDIAN	ow	P
UTE TRIBAL 1-30Z1 (CA 84705C)	43-013-30813	9405	30-01N-01W	INDIAN	ow	P
UTE TRIBAL 1-31 (CA 73509)	43-013-30278	4755	31-01N-01W	INDIAN	ow	P
UTE TRIBAL 1-31A2	43-013-30401	1925	31-01S-02W	INDIAN	OW	P
UTE 1-32Z2	43-013-30379	1915	32-01N-02W	INDIAN	ow	P
UTE TRIBAL 1-33Z2 (CA 9C-140)	43-013-30334	1851	33-01N-02W	INDIAN	ow	P
UTE TRIBAL 2-33Z2 (CA 9C-140)	43-013-31111	10451	33-01N-02W	INDIAN	ow	P
UTE TRIBAL 2-34Z2	43-013-31167	10668	34-01N-02W	INDIAN	ow	P
UTE TRIBAL 3-35Z2	43-013-31133	10483	35-01N-02W	INDIAN	ow	P
JAMES POWELL 4	43-013-30071	8302	19-01S-02W	INDIAN	OW	P
MCELPRANG 1-31A1 (CA 96-50)	43-013-30190	5425	31-01S-01W	INDIAN	ow	S
LESLIE UTE 1-11A3	43-013-30893	9401	11-01S-03W	INDIAN	ow	P
L B UTE 1-13A3	43-013-30894	9402	13-01S-03W	INDIAN	OW	P
LAUREN UTE 1-23A3	43-013-30895	9403	23-01S-03W	INDIAN	OW	P
UTE TRIBAL 1-25A3	43-013-30370	1920	25-01S-03W	INDIAN	ow	P
UTE 2-25A3	43-013-31343	11361	25-01S-03W	INDIAN	ow	P
UTE TRIBAL 1-26A3	43-013-30348	1890	26-01S-03W	INDIAN	ow	P
UTE 2-26A3	43-013-31340	11349	26-01S-03W	INDIAN	OW	P
UTE 2-35A3	43-013-31292	11222	35-01S-03W	INDIAN	ow	P
UTE 3-35A3	43-013-31365	11454	35-01S-03W		OW	P
UTE UNIT 1-34A4 (CA 96-40)	43-013-30076	1585	34-01S-04W			P

OPERATOR CHANGES DOCUMENTATION

1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:

06/19/2001

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

06/19/2001

3. The new company has been checked through the Department of Commerce, Division of Corporations Database on:

06/21/20

4.	Is the new operator registered in the State of Utah:	YES	Business Numoer:	608186-0143
5.	If NO, the operator was contacted contacted on:	N/A		
6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		s approved the (merg08/16/200	
7.	Federal and Indian Units: The BLM or BIA has for wells listed on:	approved the 07/10/2001	successor of unit ope	erator
8.	Federal and Indian Communization Agreem change for all wells listed involved in a CA on:	08/16/2001	The BLM or the BL	A has approved the operator
9.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the			5, Transfer of Authority to Inject, N/A
D A	ATA ENTRY: Changes entered in the Oil and Gas Database on:	08/28/2001	_	
2.	Changes have been entered on the Monthly Operator Cl	nange Spread Sl	neet on: 08/28/200	01
3.	Bond information entered in RBDMS on:	N/A	_	
4.	Fee wells attached to bond in RBDMS on:	N/A	_	
ST	TATE BOND VERIFICATION:			
1.	State well(s) covered by Bond No.:	N/A	_	
FF	EDERAL BOND VERIFICATION:			
	Federal well(s) covered by Bond No.:	N/A		
IN	DIAN BOND VERIFICATION:			
1.	T 11 11/3 44 m 45 m	103601473	_	
FR	E WELLS - BOND VERIFICATION/LEASE	INTEREST	OWNER NOTIFIC	CATION:
	(R649-3-1) The NEW operator of any fee well(s) listed co			_
	The FORMER operator has requested a release of liability The Division sent response by letter on:	from their bond N/A	on: N/A	
3.	(R649-2-10) The FORMER operator of the Fee wells has of their responsibility to notify all interest owners of this cl		nd informed by a letter fi	rom the Division
	LMING:			
1.	All attachments to this form have been MICROFILMED	on:	_	
	LING: ORIGINALS/COPIES of all attachments pertaining to each	ch individual wel	l have been filled in each	n well file on:
CO	MMENTS: Master list of all wells involved in opera	ator change fro	om Coastal Oil & Gas	Corporation to El Paso
Pro	oduction Oil and Gas Company shall be retained in	n the "Operato	r Change File".	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS AND MINING

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form is proposed to deli merce wells, significantly dependent caused believes caused believes and the processor of the proc	TION AND SERIAL NUMBER:	5. LEASE DESIGNATION AND SE			EPARTMENT OF NATURAL R VISION OF OIL, GAS AN			
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JUN 19 2001

DIVISION OF OIL, GAS AND MINING

Office of the Secretary of State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.



111N 1 2001

DIVISION OF DIL. GAS AND MINING



Warriet Smith Windson Harriet Smith Windson, Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

SECOND: That in lieu of a meeting and vote of stockholders, the stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

COASTAL OIL & GAS CORPORATION

David L. Siddall Vice President

Attest:

largaret E. Roark, Assistant Secretary

STATE OF DELAWARE
SECRETARY OF STATE
DIVISION OF CORPORATIONS
FILED 11:00 AM 03/09/2001
010118394 - 0610204

IUN 19 2001



Un...d States Department of the Inc. .or BUREAU OF INDIAN AFFAIRS

Uintah and Ouray Agency
P. O. Box 130
988 South 7500 East
Fort Duchesne, Utah 84026-0130

Phone: (435) 722-4300 Fax: (435) 722-2323

IN REPLY REFER TO: Minerals and Mining Phone: (435) 722-4310 Fax: (435) 722-2809

August 16, 2001

El Paso Production Company Attn: Elizabeth R. Williams Nine Greenway Plaza

Nine Greenway Plaza Houston, TX 77046-0995

Dear Mrs. Williams:

We are in receipt of the corporate documentation for the name change from Coastal Oil & Gas Corporation to El Paso Production Oil and Gas Company.

All documents appear to be in order, and the approval is hereby authorized to change all records, including change of operator of certain oil and gas wells, Rights-of-Way, Communitization Agreements, Oil and Gas Leases, Exploration and Development Agreements, etc. from Coastal Oil & Gas Corporation to "El Paso Production Oil and Gas Company".

Approval of this name change is August 16, 2001, but effective on March 9, 2001. If you have any questions, please do not hesitate to contact this office.

Respectfully,

Acting Superintendent

RECEIVED

AUG 2 2 2001

DIVISION OF OIL, GAS AND MINING



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

RECEIVED

JUL 1 2 2001

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTSL-065841 (UT-924)

JUL 1 0 2001-

NOTICE

El Paso Production Oil & Gas Company

Oil and Gas

Nine Greenway Plaza

Houston TX 77046-0095

•

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Coastal Oil & Gas Corporation</u> into <u>El Paso Production Oil & Gas Company</u> with <u>El Paso Production Oil & Gas Company</u> being the surviving entity.

For our purposes, the name change is recognized effective March 9, 2001.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entitities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Coastal Oil & Gas Corporation to El Paso Production Oil & Gas Company. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Wyoming and Colorado.

Opolonia L. Abeyta Acting Chief, Branch of Minerals Adjudication

Enclosure

1. Exhibit of Leases (1 pp)

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)

Joe Incardine (UT-921)

Sundry Number: 23635 API Well Number: 43013313650000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH			FORM 9		
ı	DEPARTMENT OF NATURAL RESOUF DIVISION OF OIL, GAS, AND M		}		DESIGNATION AND SERIAL NUMBER: -H62-1804	
SUNDR	SUNDRY NOTICES AND REPORTS ON WELLS					
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	posals to drill new wells, significantl reenter plugged wells, or to drill horiz n for such proposals.	ly deep zontal l	en existing wells below aterals. Use APPLICATION	7.UNIT o	or CA AGREEMENT NAME:	
1. TYPE OF WELL Oil Well				8. WELL UTE 3	NAME and NUMBER: -35A3	
2. NAME OF OPERATOR: EL PASO E&P COMPANY, LP				9. API N I 43013	UMBER: 313650000	
3. ADDRESS OF OPERATOR: 1001 Louisiana St., Houst	on, TX, 77002 713 4		NE NUMBER: 38 Ext	9. FIELD BLUEBI	and POOL or WILDCAT: ELL	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1632 FNL 0660 FWL				DUCHE		
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	HIP, RANGE, MERIDIAN: 35 Township: 01.0S Range: 03.0W M	leridian	: U	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDIC.	ATE N	ATURE OF NOTICE, REPOR	RT, OR C	THER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
✓ NOTICE OF INTENT	ACIDIZE		ALTER CASING		CASING REPAIR	
Approximate date work will start: 3/15/2012	CHANGE TO PREVIOUS PLANS		CHANGE TUBING		CHANGE WELL NAME	
3/15/2012	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS		CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	F	RACTURE TREAT		NEW CONSTRUCTION	
	OPERATOR CHANGE	F	PLUG AND ABANDON		PLUG BACK	
SPUD REPORT	PRODUCTION START OR RESUME	F	RECLAMATION OF WELL SITE	✓	RECOMPLETE DIFFERENT FORMATION	
Date of Spud:	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON	
	TUBING REPAIR		/ENT OR FLARE		WATER DISPOSAL	
DRILLING REPORT Report Date:	WATER SHUTOFF		SI TA STATUS EXTENSION		APD EXTENSION	
	WILDCAT WELL DETERMINATION		OTHER	отн	ER:	
12. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show	w all pe	rtinent details including dates, d	lepths, vo	lumes, etc.	
					Accepted by the Utah Division of Oil, Gas and Mining	
				Data	: March 20, 2012	
				By:	Dal K Dent	
NAME (PLEASE PRINT)	PHONE NUM	/IBER	TITLE			
Maria S. Gomez	713 420-5038		Principle Regulatory Analys	st		
SIGNATURE N/A			DATE 3/5/2012			

Sundry Number: 23635 API Well Number: 43013313650000

Ute 3-35A3 Procedure Summary

- POOH w/rods, pump, and tubing
- Circulate & Clean wellbore
- Set CIBP @ 11,250' and dump 10' cement on plug
- Perforate new intervals in the Lower Green River from (10,416'-11,228')
- Acidize new perforations with 30,000 gals of 15% HCL
- RIH w/BHA, tubing, pump, and rods
- Clean location and resume production

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)				Operator Name Change/Merger 6/1/2012							
The operator of the well(s) listed below has changed, effective:											
FROM: (Old Operator):				TO: (New O	perator):						
N3065- El Paso E&P Company, L.P.				N3850- EP En		ompany, L.P.					
1001 Louisiana Street				1001 Louisiana		, , , , , ,					
Houston, TX. 77002				Houston, TX. 7							
				,							
Phone: 1 (713) 997-5038				Phone: 1 (713)	997-5038						
CA No.				Unit:		N/A		<u>-</u>			
WELL NAME	SEC	TWN R	NG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS			
See Attached List						<u> </u>					
OPERATOR CHANGES DOCUMENT. Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Departs 4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S	as recoment Jtah: ceive	eived from eived from of Comme d on:	the	NEW operator	on: orporations	6/25/2012 6/25/2012 Database on: 2114377-0181		6/27/2012			
6. Federal and Indian Lease Wells: The BL			IA h		- e merger, na	me change.					
or operator change for all wells listed on Feder					BLM	N/A	BIA	Not Received			
7. Federal and Indian Units:						-					
The BLM or BIA has approved the successor	· of ur	nit anerata	r for	wells listed on		N/A					
					•	- IVA	•				
-		-				N/A					
The BLM or BIA has approved the operator:					ama 5 Tran						
9. Underground Injection Control ("UIC"			_	_				C1			
Inject, for the enhanced/secondary recovery un	nt/pro	ject for th	e wa	iter disposal we	il(s) listed of	n: Sec	cond Oper	Cng			
DATA ENTRY:											
1. Changes entered in the Oil and Gas Database				6/29/2012	_						
2. Changes have been entered on the Monthly O	perat	or Change	e Sp			6/29/2012	•				
3. Bond information entered in RBDMS on:				6/29/2012	-						
4. Fee/State wells attached to bond in RBDMS or				6/29/2012	-						
5. Injection Projects to new operator in RBDMS		ND 0.1		6/29/2012	- >1/4						
6. Receipt of Acceptance of Drilling Procedures f	or Al	'D/New oi	n:		N/A	_					
BOND VERIFICATION:											
1. Federal well(s) covered by Bond Number:				103601420	_						
2. Indian well(s) covered by Bond Number:	_			103601473		4007770707					
3a. (R649-3-1) The NEW operator of any state/fe	e wel	l(s) listed	cove	ered by Bond N	umber	400JU0705	-				
3b. The FORMER operator has requested a releas	e of l	iability fro	om tl	neir bond on:	N/A						
LEASE INTEREST OWNER NOTIFIC 4. (R649-2-10) The NEW operator of the fee wells	s has t	been conta									
of their responsibility to notify all interest owne	rs of	this chang	e on	•	6/29/2012						
COMMENTS:											
Disposal and Injections wells will be moved wh	en U	IC 5 is re	ceiv	rea.							

STATE OF UTAH PARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL				5. LEASE DESIGNATION AND SI	ERIAL NUMBER:
CHADDA	/ NOTICES AT	ID BEDODI	C ON WEL	1.6	Multiple Leases 6. IF INDIAN, ALLOTTEE OR TRI	BE NAME:
SUNDK	Y NOTICES AI	ND REPUR	S ON WEL	LS	7 LINET CA ACREEMENT MAA	īc
Do not use this form for proposals to drill r drill horizontal k	new wells, significantly deepe aterals. Use APPLICATION	en existing wells below o	urrent bottom-hole dept L form for such proposa	h, reenter plugged wells, or to is.	7. UNIT or CA AGREEMENT NAM	IE;
1. TYPE OF WELL OIL WELL	☑ GAS WELI	OTHER			8. WELL NAME and NUMBER: See Attached	
2. NAME OF OPERATOR:					9. API NUMBER:	
El Paso E&P Company, L	P	A	ttn: Maria Go			
3. ADDRESS OF OPERATOR: 1001 Louisiana	y Houston	STATE TX Z	_{IP} 77002	PHONE NUMBER: (713) 997-5038	10. FIELD AND POOL, OR WILD See Attached	JAT:
4. LOCATION OF WELL		0.7711g				
FOOTAGES AT SURFACE: See A	Attached				COUNTY:	
QTR/QTR, SECTION, TOWNSHIP, RAM	NGE, MERIDIAN:				STATE: UTAH	
11. CHECK APP	ROPRIATE BOX	ES TO INDICA	TE NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA	1
TYPE OF SUBMISSION			T	PE OF ACTION		
NOTICE OF INTENT	ACIDIZE		DEEPEN		REPERFORATE CURRE	NT FORMATION
(Submit in Duplicate)	ALTER CASING		FRACTURE	TREAT	SIDETRACK TO REPAIR	
Approximate date work will start:	CASING REPAIR		☐ NEW CONS		TEMPORARILY ABANDO	ж
	CHANGE TO PRE	VIOUS PLANS	☐ OPERATOR		TUBING REPAIR	
SUBSEQUENT REPORT	CHANGE TUBING CHANGE WELL N	A B4E	PLUG AND		VENT OR FLARE WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL ST		_	ON (START/RESUME)	WATER SHUT-OFF	
Date of work completion:		DUCING FORMATIONS	=	ON OF WELL SITE	OTHER: Change of	nf
	CONVERT WELL		=	TE - DIFFERENT FORMATION	Nome/Or	
12. DESCRIBE PROPOSED OR C	OMPLETED OPERATIO	NS. Clearly show all	l pertinent details inc	duding dates, depths, volur	mes, etc.	
Please be advised that El						ompany, L.P.
(new Operator) effective well locations.						
ED E - ED O	1.5	9-1			/ - \	
EP Energy E&P Company upon leased lands. Bond						
Management Nationwide						
4	_			1		
March 10	2			Luci		
Frank W. Faller			-	Frank W. Falleri		
Vice President				Sr. Vice President	:	
El Paso E&P Company, L	P.			EP Energy E&P C		
		 	 .			-
NAME (PLEASE PRINT) Maria S. (Gomez			Principal Regula	atory Analyst	
SIGNATURE MAYOR	G. Borrer	S	DA ƳI	6/22/2012	· · · · · · · · · · · · · · · · · · ·	
This space for State use only)				RE	CEIVED	
APPROVED _	, /29/201	a			. 2 5 2012	
	كلاك تبنيت نب			JUN	2 5 2012	

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

Rachel Medim

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

							Well	Well	
Well Name	Sec	TWP	RNG	API Number	Entity	Lease Type	Type	Status	Conf
DWR 3-17C6	17	0308	060W	4301350070		14204621118	OW	APD	С
LAKEWOOD ESTATES 3-33C6	33	0308	060W	4301350127		1420H621328	OW	APD	С
YOUNG 3-15A3	15			4301350122		FEE	OW	APD	С
WHITING 4-1A2	01			4301350424		Fee	OW	APD	С
EL PASO 4-34A4	34			4301350720		Fee	OW	APD	C
YOUNG 2-2B1	02			4304751180		FEE	OW	APD	C
LAKE FORK RANCH 3-10B4	10			4301350712	19221		OW	DRL	C
LAKE FORK RANCH 4-26B4	26			4301350712			OW	DRL	C
							OW	DRL	C
LAKE FORK RANCH 4-24B4	24			4301350717					
Cook 4-14B3	14			4301351162			OW	DRL	C
Peterson 4-22C6	22			4301351163			OW	DRL	С
Lake Fork Ranch 4-14B4	14			4301351240			OW	DRL	С
Melesco 4-20C6	20			4301351241			OW	DRL	С
Peck 3-13B5	13			4301351364			OW	DRL	С
Jensen 2-9C4	09			4301351375			OW	DRL	С
El Paso 3-5C4	05	0308	040W	4301351376	18563	Fee	OW	DRL	С
ULT 6-31	31	030S	020E	4304740033		FEE	OW	LA	
OBERHANSLY 2-2A1	02	0108	010W	4304740164		FEE	OW	LA	
DWR 3-15C6	15			4301351433		14-20-H62-4724	OW	NEW	С
Lake Fork Ranch 5-23B4	23			4301350739		Fee	OW	NEW	
Duchesne Land 4-10C5	10			4301351262		Fee	OW	NEW	С
Cabinland 4-9B3	09			4301351374		Fee	OW	NEW	C
			<u> </u>	4301351374		Fee	OW	NEW	C
Layton 4-2B3	02								C
Golinski 4-24B5	24			4301351404		Fee	OW	NEW	
Alba 1-21C4	21			4301351460		Fee	OW	NEW	С
Allison 4-19C5	19			4301351466		Fee	OW	NEW	С
Seeley 4-3B3	03			4301351486		Fee	OW	NEW	С
Allen 4-25B5	25			4301351487		Fee	OW	NEW	С
Hewett 2-6C4	06	0308	040W	4301351489		Fee	OW	NEW	С
Young 2-7C4	07	0308	040W	4301351500		Fee	OW	NEW	С
Brighton 3-31A1E	31	0108	010E	4304752471		Fee	OW	NEW	С
Hamaker 3-25A1	25	i		4304752491		Fee	OW	NEW	С
Bolton 3-29A1E	29			4304752871		Fee	OW	NEW	С
HORROCKS 5-20A1	20			4301334280	17378		OW	OPS	C
DWR 3-19C6	19					14-20-462-1120		P	
						14-20-462-1131		P	
DWR 3-22C6						14-20-462-1323		P	
DWR 3-28C6								P	+
UTE 1-7A2						14-20-462-811	OW		
UTE 2-17C6	17	I				14-20-H62-1118		P	
WLR TRIBAL 2-19C6	19	1		1		14-20-H62-1120		Р	
CEDAR RIM 10-A-15C6	15					14-20-H62-1128		Р	
CEDAR RIM 12A	28	0308	060W	4301331173	10672	14-20-H62-1323	OW	Р	
UTE-FEE 2-33C6	33	030S	060W	4301331123	10365	14-20-H62-1328	OW	Р	
TAYLOR 3-34C6	34	0308	060W	4301350200	17572	1420H621329	OW	P	
BAKER UTE 2-34C6	34					14-20-H62-1329	OW	Р	
UTE 3-35Z2 K						14-20-H62-1614		Р	1
UTE 1-32Z2	32					14-20-H62-1702		Р	
UTE TRIBAL 1-33Z2	33			4301330334		14-20-H62-1703		P	
						14-20-H62-1703		P	
UTE 2-33Z2								P	
UTE TRIBAL 2-34Z2	34			<u> </u>		14-20-H62-1704			+
LAKE FORK RANCH 3-13B4	13					14-20-H62-1743		P	
UTE 1-28B4	28			4301330242		14-20-H62-1745		P	<u> </u>
UTE 1-34A4	34			4301330076		14-20-H62-1774		Р	
	0.0	0100	MANA	4301330069	1580	14-20-H62-1793	OW	Р	
UTE 1-36A4	36	0103	04044	4301330009	1300	17-20-1102-1730	011		
UTE 1-36A4 UTE 1-1B4	01	L		4301330009		14-20-H62-1798		P	

LITE 4 OFAO	25	0400	02014	4204220270	1000	44.00 HEQ 4000	OVA	Р	
UTE 1-25A3 UTE 2-25A3	25 25	.1		4301330370		14-20-H62-1802 14-20-H62-1802	<u> </u>	P	
UTE 1-26A3	26			4301331343		14-20-H62-1803	}	P	
UTE 2-26A3	26					14-20-H62-1803		P	
UTE TRIBAL 4-35A3		1	1			1420H621804	OW	P	С
	35			L	i			P	<u> </u>
UTE 2-35A3	35					14-20-H62-1804			
UTE 3-35A3	35					14-20-H62-1804		Р	ļ
UTE 1-6B2	06			4301330349		14-20-H62-1807		P	
UTE 2-6B2	06					14-20-H62-1807		P	
UTE TRIBAL 3-6B2	06					14-20-H62-1807		P	С
POWELL 4-19A1	19			4301330071		14-20-H62-1847		Р	
COLTHARP 1-27Z1	27			4301330151		14-20-H62-1933		P	ļ
UTE 1-8A1E	08		L	4304730173		14-20-H62-2147		Р	
UTE TRIBE 1-31	31			4301330278		14-20-H62-2421		Ρ	ļ
UTE 1-28B6X	28					14-20-H62-2492		Р	
RINKER 2-21B5	21					14-20-H62-2508		Р	ļ
MURDOCK 2-34B5	34					14-20-H62-2511		Р	
UTE 1-35B6	35			4301330507		14-20-H62-2531		Р	
UTE TRIBAL 1-17A1E	17			4304730829	1	14-20-H62-2658		Р	
UTE 2-17A1E	17	010S	010E	4304737831	16709	14-20-H62-2658	OW	Р	
UTE TRIBAL 1-27A1E	27	0108	010E	4304730421	800	14-20-H62-2662	OW	Р	
UTE TRIBAL 1-35A1E	35	0108	010E	4304730286	795	14-20-H62-2665	OW	P	
UTE TRIBAL 1-15A1E	15	0108	010E	4304730820	850	14-20-H62-2717	OW	Р	T
UTE TRIBAL P-3B1E	03			4304730190		14-20-H62-2873		Р	<u> </u>
UTE TRIBAL 1-22A1E	22			4304730429		14-20-H62-3103		Р	ļ -
B H UTE 1-35C6	35					14-20-H62-3436		Р	
BH UTE 2-35C6	35					14-20-H62-3436		Р	
MCFARLANE 1-4D6	04				1	14-20-H62-3452		Р	
UTE TRIBAL 1-11D6	11			4301330482		14-20-H62-3454		P	
CARSON 2-36A1	36			4304731407		14-20-H62-3806		P	<u> </u>
UTE 2-14C6	14			4301330775		14-20-H62-3809	+	P	
DWR 3-14C6	14				1	14-20-H62-3809		P	
THE PERFECT "10" 1-10A1	10		L	4301330935	·	14-20-H62-3855		P	·
BADGER-SAM H U MONGUS 1-15A1	15			4301330949		14-20-H62-3860		P	
MAXIMILLIAN-UTE 14-1	14			4301330726		14-20-H62-3868		<u>.</u> Р	
FRED BASSETT 1-22A1	22			4301330781			1	P	
UTE TRIBAL 1-30Z1	30					14-20-H62-3910		P	
UTE LB 1-13A3	13			4301330894		14-20-H62-3980		P	
	22					14-20-H62-4614		P	ļ
UTE 2-22B6 UINTA OURAY 1-1A3						14-20-H62-4664		P	
	01					14-20-H62-4752		P	
UTE 1-6D6	06					1420H624801		P	
UTE 2-11D6	11						OW		
UTE 1-15D6	15					14-20-H62-4824		P	<u> </u>
UTE 2-15D6	15					14-20-H62-4824		P	
HILL 3-24C6	24					1420H624866	OW	Р	С
BARCLAY UTE 2-24C6R	24			L		14-20-H62-4866		P	
BROTHERSON 1-2B4	02			4301330062		FEE	OW	P	ļ
BOREN 1-24A2	24			4301330084		FEE	OW	P	ļ
FARNSWORTH 1-13B5	13			4301330092		FEE	OW	Р	ļ
BROADHEAD 1-21B6	21			4301330100		FEE	OW	P	ļ
ASAY E J 1-20A1	20			4301330102		FEE	OW	Р	ļ
HANSON TRUST 1-5B3	05			4301330109		FEE	OW	P	
ELLSWORTH 1-8B4	08			4301330112		FEE	OW	Р	
ELLSWORTH 1-9B4	09			4301330118		FEE	OW	Р	
ELLSWORTH 1-17B4	17			4301330126		FEE	OW	Р	
CHANDLER 1-5B4	05	0208	040W	4301330140	1685	FEE	OW	Р	
HANSON 1-32A3	32			4301330141		FEE	OW	Р	
JESSEN 1-17A4	17			4301330173		FEE	OW	P	Ī

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JENKINS 1-1B3	01			4301330175		FEE	OW	Р	
GOODRICH 1-2B3	02			4301330182		FEE	OW	Р	
ELLSWORTH 1-19B4	19		L	4301330183		FEE	OW	Р	
DOYLE 1-10B3	10			4301330187		FEE	OW	Р	
JOS. SMITH 1-17C5	17			4301330188		FEE	OW	Р	
RUDY 1-11B3	11	020S	030W	4301330204	1820	FEE	OW	P	
CROOK 1-6B4	06	020S	040W	4301330213		FEE	OW	Р	
HUNT 1-21B4	21	020S	040W	4301330214	1840	FEE	OW	P	
LAWRENCE 1-30B4	30	0208	040W	4301330220	1845	FEE	OW	Р	
YOUNG 1-29B4	29	0208	040W	4301330246	1791	FEE	OW	Р	
GRIFFITHS 1-33B4	33	020S	040W	4301330288	4760	FEE	OW	P	
POTTER 1-2B5	02	0208	050W	4301330293	1826	FEE	OW	Р	
BROTHERSON 1-26B4	26	0208	040W	4301330336	1856	FEE	OW	P	
SADIE BLANK 1-33Z1	33	010N	010W	4301330355	765	FEE	OW	P	
POTTER 1-24B5	24	0208	050W	4301330356	1730	FEE	OW	Р	
WHITEHEAD 1-22A3	22		L	4301330357		FEE	OW	Р	
CHASEL MILLER 2-1A2	01			4301330360		FEE	OW	Р	
ELDER 1-13B2	13	1		4301330366		FEE	OW	Р	
BROTHERSON 2-10B4	10			4301330443	<u> </u>	FEE	OW	Р	
FARNSWORTH 2-7B4	07			4301330470		FEE	OW	P	
TEW 1-15A3	15			4301330529		FEE	OW	Р	
UTE FEE 2-20C5	20			4301330550		FEE	OW	P	
HOUSTON 1-34Z1	34	1		4301330566		FEE	OW	P	
GALLOWAY 1-18B1	18			4301330575		FEE	OW	Р	
SMITH 1-31B5	31			4301330577		FEE	OW	P	
LEBEAU 1-34A1	34			4301330590		FEE	OW	Р	
LINMAR 1-19B2	19	4		4301330600		FEE	OW	P	
WISSE 1-28Z1	28			4301330609		FEE	OW	P	
POWELL 1-21B1	21			4301330621		FEE	OW	P	
HANSEN 1-24B3	24		.	4301330629		FEE	OW	P	
OMAN 2-4B4	04			4301330645		FEE	OW	P	
DYE 1-25Z2	25			4301330659		FEE	OW	Р	
H MARTIN 1-21Z1	21			4301330707		FEE	OW	P	
JENSEN 1-29Z1	29			4301330725		FEE	OW	Р	
CHASEL 2-17A1 V	17			4301330732		FEE	OW	P	
BIRCHELL 1-27A1	27			4301330758		FEE	OW	Р	
CHRISTENSEN 2-8B3	08			4301330780		FEE	OW	P	
LAMICQ 2-5B2	05			4301330784			OW	P	
BROTHERSON 2-14B4	14			4301330815			OW	Р	
MURRAY 3-2A2	02			4301330816		FEE	OW	Р	
HORROCKS 2-20A1 V	20		1	4301330833		FEE	OW	P	
BROTHERSON 2-2B4	02	1		4301330855			OW	P	
ELLSWORTH 2-8B4	08			4301330898		FEE	OW	P	
OMAN 2-32A4	32			4301330904			OW	P	
BELCHER 2-33B4	33			4301330907			OW	P	
BROTHERSON 2-35B5	35			4301330908			OW	Р	
HORROCKS 2-4A1 T	04			4301330954			OW	Р	
JENSEN 2-29A5	29			4301330974			OW	Р	
UTE 2-34A4	34			4301330978			OW	Р	
CHANDLER 2-5B4	05			4301331000			OW	Р	
BABCOCK 2-12B4	12			4301331005			OW	P	
BADGER MR BOOM BOOM 2-29A1	29			4301331013			OW	Р	
BLEAZARD 2-18B4	18			4301331025			OW	P	
BROADHEAD 2-32B5	32			4301331036			OW	Р	
ELLSWORTH 2-16B4	16			4301331046			OW	P	
RUST 3-4B3	04			4301331070		FEE	OW	P	
HANSON TRUST 2-32A3	32	· 		4301331072	4	FEE	OW	P	
BROTHERSON 2-11B4	11		. 	4301331078		FEE	OW	P	
1	j * *			,	1	<u> </u>			

HANSON TRUST 2-5B3	05	0208	02014/	4301331079	1626	FEE	OW	Р	—
	15			4301331079	1	FEE	OW	P	
BROTHERSON 2-15B4								L	
MONSEN 2-27A3	27			4301331104		FEE	OW	P	
ELLSWORTH 2-19B4	19			4301331105		FEE	OW	P	
HUNT 2-21B4	21			4301331114		FEE	OW	P	
JENKINS 2-1B3	01			4301331117		FEE	OW	P	
POTTER 2-24B5	24			4301331118		FEE	OW	Р	
POWELL 2-13A2 K	13			4301331120		FEE	OW	Р	
JENKINS 2-12B3	12			4301331121			OW	P	
MURDOCK 2-26B5	26			4301331124		FEE	OW	Р	
BIRCH 3-27B5	27	.1		4301331126		FEE	OW	P	
ROBB 2-29B5	29			4301331130			OW	Р	
LAKE FORK 2-13B4	13			4301331134			OW	P	
DUNCAN 3-1A2 K	01			4301331135			OW	P	
HANSON 2-9B3	09			4301331136			OW	P	
ELLSWORTH 2-9B4	09	0208	040W	4301331138	10460	FEE	OW	P	
UTE 2-31A2	31	0108	020W	4301331139	10458	FEE	OW	Р	
POWELL 2-19A1 K	19	0108	010W	4301331149	8303	FEE	OW	Р	
CEDAR RIM 8-A	22	030S	060W	4301331171	10666	FEE	OW	Р	
POTTER 2-6B4	06	0208	040W	4301331249	11038	FEE	OW	Р	
MILES 2-1B5	01			4301331257			OW	Р	
MILES 2-3B3	03			4301331261			OW	P	
MONSEN 2-22A3	22			4301331265			OW	Р	
WRIGHT 2-13B5	13			4301331267			OW	P	
TODD 2-21A3	21			4301331296			OW	P	
WEIKART 2-29B4	29			4301331298			OW	P	
YOUNG 2-15A3	15			4301331301			OW	P	
CHRISTENSEN 2-29A4	29			4301331303			OW	P	
BLEAZARD 2-28B4	28			4301331304	+		OW	P	
REARY 2-17A3	17		<u> </u>	4301331304			OW	P	
	11			4301331316			OW	P	
LAZY K 2-11B3	+			4301331354	L		OW	P	
LAZY K 2-14B3	14						OW	P	
MATTHEWS 2-13B2	13			4301331357			OW	P	
LAKE FORK 3-15B4	15			4301331358			OW	P	
STEVENSON 3-29A3	29			4301331376				P	
MEEKS 3-8B3	08			4301331377			OW	<u> </u>	
ELLSWORTH 3-20B4	20			4301331389			OW	P	
DUNCAN 5-13A2	13			4301331516			OW	Р	
OWL 3-17C5	17			4301332112			OW	Р	
BROTHERSON 2-24 B4	24			4301332695			OW	P	
BODRERO 2-15B3	15			4301332755			OW	P	
BROTHERSON 2-25B4	25	+		4301332791			OW	Р	
CABINLAND 2-16B3	16			4301332914			OW	Р	
KATHERINE 3-29B4	29			4301332923	+		OW	Р	
SHRINERS 2-10C5	10	030\$	050W	4301333008	15908	FEE	OW	Р	
BROTHERSON 2-26B4	26	020S	040W	4301333139	17047	FEE	OW	Р	
MORTENSEN 4-32A2	32	0108	020W	4301333211	15720	FEE	OW	P	
FERRARINI 3-27B4	27	020\$	040W	4301333265	15883	FEE	OW	P	
RHOADES 2-25B5	25	0208	050W	4301333467	16046	FEE	OW	P	
CASE 2-31B4	31			4301333548			OW	P	
ANDERSON-ROWLEY 2-24B3	24			4301333616			OW	P	
SPROUSE BOWDEN 2-18B1	18			4301333808	+		OW	Р	
BROTHERSON 3-11B4	11			4301333904			OW	Р	
KOFFORD 2-36B5	36			4301333988			OW	P	
ALLEN 3-7B4	07			4301334027			OW	P	
BOURNAKIS 3-18B4	18	k		4301334091	+		ow	P	
MILES 3-12B5	12			4301334110			OW	P	
OWL and HAWK 2-31B5	31			4301334110	<u> </u>		ow	P	
OVAF GUR LIVAAL 5-9 100	J	0203	LOJUVV	700 1004 120	17.000	1	1 U V V	<u> </u>	

OWL and HAWK 4-17C5	17	0206	OFO\A/	4301334193	17207	CCC	OW	Р	
	17 32			4301334193			OW	P	 -
DWR 3-32B5			t	L				P	
LAKE FORK RANCH 3-22B4	22			4301334261			OW		ļ
HANSON 3-9B3	09			4301350065		L	OW	Р	ļ
DYE 2-28A1	28			4301350066			OW	Р	ļ
MEEKS 3-32A4	32			4301350069			OW	Р	<u></u>
HANSON 4-8B3	08			4301350088			OW	P	С
LAKE FORK RANCH 3-14B4	14			4301350097			OW	Р	
ALLEN 3-9B4	09			4301350123			OW	Р	<u></u>
HORROCKS 4-20A1	20	0108	010W	4301350155	17916	FEE	OW	P	
HURLEY 2-33A1	33	0108	010W	4301350166	17573	FEE	OW	Р	
HUTCHINS/CHIODO 3-20C5	20	0308	050W	4301350190	17541	FEE	OW	Р	
ALLEN 3-8B4	08	0208	040W	4301350192	17622	FEE	OW	P	
OWL and HAWK 3-10C5	10	0308	050W	4301350193	17532	FEE	OW	P	1
OWL and HAWK 3-19C5	19	030S	050W	4301350201	17508	FEE	OW	Р	
EL PASO 4-29B5	29		+	4301350208			ow	P	C
DONIHUE 3-20C6	20			4301350270			OW	Р	1=
HANSON 3-5B3	05			4301350275			OW	Р	С
SPRATT 3-26B5	26			4301350302	1		OW	P	-
REBEL 3-35B5	35			4301350388			OW	P	С
FREEMAN 4-16B4	16			4301350388			OW	P	C
							OW	P	C
WILSON 3-36B5	36			4301350439					
EL PASO 3-21B4	21			4301350474	1		OW	P	С
IORG 4-12B3	12			4301350487			OW	P	С
CONOVER 3-3B3	03			4301350526			OW	Р	С
ROWLEY 3-16B4	16			4301350569			OW	P	С
POTTS 3-14B3	14			4301350570			OW	Р	С
POTTER 4-27B5	27			4301350571			OW	P	С
EL PASO 4-21B4	21		 	4301350572	1		OW	Р	С
LAKE FORK RANCH 3-26B4	26	0208	040W	4301350707	18270	Fee	OW	Р	С
LAKE FORK RANCH 3-25B4	25	0208	040W	4301350711	18220	Fee	OW	Р	С
LAKE FORK RANCH 4-23B4	23	020S	040W	4301350713	18271	Fee	OW	P	С
LAKE FORK RANCH 4-15B4	15	0208	040W	4301350715	18314	Fee	OW	Р	С
LAKE FORK RANCH 3-24B4	24	0208	040W	4301350716	18269	Fee	OW	P	С
GOLINSKI 1-8C4	08	_1		4301350986			OW	Р	С
J ROBERTSON 1-1B1	01			4304730174	4	FEE	OW	P	+
TIMOTHY 1-8B1E	08			4304730215		FEE	OW	Р	+
MAGDALENE PAPADOPULOS 1-34A1E	34			4304730241		FEE	OW	P	
NELSON 1-31A1E	31			4304730671		FEE	OW	P	+
ROSEMARY LLOYD 1-24A1E	24			4304730707		FEE	ow	P	+
H D LANDY 1-30A1E	30			4304730790		FEE	ow	P	
						FEE	OW	P	+
WALKER 1-14A1E	14			4304730805		l			ļ
BOLTON 2-29A1E	29			4304731112		FEE	OW	P	
PRESCOTT 1-35Z1	35			4304731173		FEE	OW	P	+
BISEL GURR 11-1	11			4304731213	1	FEE	OW	P	ļ. <u></u>
UTE TRIBAL 2-22A1E	22			4304731265		FEE	OW	P	
L. BOLTON 1-12A1	12			4304731295		FEE	OW	Р	
FOWLES 1-26A1	26			4304731296		FEE	OW	Р	
BRADLEY 23-1	23	010S	010W	4304731297	8435	FEE	OW	Р	
BASTIAN 1-2A1	02			4304731373		FEE	OW	P	1
D R LONG 2-19A1E	19	010S	010E	4304731470	9505	FEE	OW	Р	
D MOON 1-23Z1	23			4304731479			OW	P	
O MOON 2-26Z1	26			4304731480			OW	P	
LILA D 2-25A1	25			4304731797			OW	Р	T
LANDY 2-30A1E	30			4304731895			OW	P	-
WINN P2-3B1E	03			4304732321			ow	P	+
BISEL-GURR 2-11A1	11			4304735410		The second secon	ow	P	+
	12	·	·	4304739467	+		OW	P	ļ
FLYING J FEE 2-12A1	12	10100	OIUVV	4004/0940/	10000		CAA	_} F	

HARVEST FELLOWSHIP CHURCH 2-14B1	14		<u> </u>	4304739591			OW	Р
OBERHANSLY 3-11A1	11			4304739679			OW	Р
DUNCAN 2-34A1	34			4304739944			OW	Р
BISEL GURR 4-11A1	11			4304739961			OW	Р
KILLIAN 3-12A1	12			4304740226			OW	P
WAINOCO ST 1-14B1	14			4304730818		ML-24306-A	OW	Р
UTAH ST UTE 1-35A1	35			4304730182		ML-25432	OW	Р
STATE 1-19A4	19	010S	040W	4301330322	9118	ML-27912	OW	Р
FEDERAL 2-28E19E	28	050S	190E	4304732849	12117	UTU-0143512	OW	Р
FEDERAL 1-28E19E	28	050S	190E	4304730175	5680	UTU143512	OW	Р
BLANCHARD 1-3A2	03	0108	020W	4301320316	5877	FEE	OW	PA
W H BLANCHARD 2-3A2	03	010S	020W	4301330008	5775	FEE	OW	PA
YACK U 1-7A1	07	010S	010W	4301330018	5795	FEE	OW	PA
JAMES POWELL 3	13		+	4301330024		FEE	WD	PA
BASTIAN 1 (3-7D)	07			4301330026		FEE	OW	PA
LAMICQ-URRUTY 1-8A2	08			4301330036		FEE	OW	PA
BLEAZARD 1-18B4	18			4301330059			OW	PA
OLSEN 1-27A4	27			4301330064		FEE	OW	PA
EVANS 1-31A4	31	1		4301330067		FEE	OW	PA
HAMBLIN 1-26A2	26		1	4301330083	L	FEE	OW	PA
HARTMAN 1-31A3	31			4301330093			OW	PA
FARNSWORTH 1-7B4	07			4301330097		FEE	ow	PA
POWELL 1-33A3	33			4301330105		FEE	ow	PA
LOTRIDGE GATES 1-3B3	03			4301330103		FEE	OW	PA
REMINGTON 1-34A3	34		L	4301330117	L	FEE	OW	PA
						FEE	OW	PA
ANDERSON 1-28A2	28			4301330150				PA
RHOADES MOON 1-35B5	35			4301330155		FEE	OW	
JOHN 1-3B2	03			4301330160		FEE	OW	PA
SMITH 1-6C5	06			4301330163		FEE	OW	PA
HORROCKS FEE 1-3A1	03			4301330171		FEE	OW	PA
WARREN 1-32A4	32			4301330174		FEE	OW	PA
JENSEN FENZEL 1-20C5	20			4301330177		FEE	OW	PA
MYRIN RANCH 1-13B4	13			4301330180		FEE	OW	PA
BROTHERSON 1-27B4	27			4301330185		FEE	OW	PA
JENSEN 1-31A5	31			4301330186		FEE	OW	PA
ROBERTSON 1-29A2	29			4301330189		FEE	OW	PA
WINKLER 1-28A3	28			4301330191		FEE	OW	PA
CHENEY 1-33A2	33			4301330202		FEE	OW	PA
J LAMICQ STATE 1-6B1	06			4301330210		FEE	OW	PA
REESE ESTATE 1-10B2	10			4301330215		FEE	OW	PA
REEDER 1-17B5	17			4301330218		FEE	OW	PA
ROBERTSON UTE 1-2B2	02			4301330225		FEE	OW	PA
HATCH 1-5B1	05	020S	010W	4301330226	5470	FEE	OW	PA
BROTHERSON 1-22B4	22	0208	040W	4301330227	5935	FEE	OW	PA
ALLRED 1-16A3	16	0108	030W	4301330232	1780	FEE	OW	PA
BIRCH 1-35A5	35	0108	050W	4301330233	9116	FEE	OW	PA
MARQUERITE UTE 1-8B2	08	0205	020W	4301330235	9122	FEE	OW	PA
BUZZI 1-11B2	11			4301330248			OW	PA
SHISLER 1-3B1	03			4301330249			OW	PA
TEW 1-1B5	01	+	·	4301330264			OW	PA
EVANS UTE 1-19B3	19			4301330265			OW	PA
SHELL 2-27A4	27		+	4301330266			WD	PA
DYE 1-29A1	29			4301330271			OW	PA
VODA UTE 1-4C5	04			4301330283			OW	PA
BROTHERSON 1-28A4	28			4301330292		The same of the sa	OW	PA
MEAGHER 1-4B2	04			4301330292		FEE	OW	PA
NORLING 1-9B1	09			4301330315		FEE	OW	PA
	09			4301330316		FEE	OW	PA
S. BROADHEAD 1-9C5	UB	0303	UJUVV	490 (9909 10	JJ4U	I CL	UVV	

THAT IN A COAD	00	0400	000141	100100001	140000		10141	54
TIMOTHY 1-09A3	09			4301330321			OW	PA
BARRETT 1-34A5	34			4301330323		FEE	OW	PA
MEAGHER TRIBAL 1-9B2	09			4301330325		FEE	OW	PA
PHILLIPS UTE 1-3C5	03			4301330333		FEE	OW	PA
ELLSWORTH 1-20B4	20			4301330351		FEE	OW	PA
LAWSON 1-28A1	28			4301330358		FEE	ow	PA
AMES 1-23A4	23			4301330375		FEE	OW	PA
HORROCKS 1-6A1	06			4301330390		FEE	OW	PA
SHRINE HOSPITAL 1-10C5	10			4301330393		FEE	OW	PA
GOODRICH 1-18B2	18	020S	020W	4301330397	5485	FEE	OW	PA
SWD POWELL 3	13			4301330478		FEE	WD	PA
BODRERO 1-15B3	15	0208	030W	4301330565	4534	FEE	OW	PA
MOON TRIBAL 1-30C4	30	0308	040W	4301330576	2360	FEE	OW	PA
DUNCAN 2-9B5	09	0208	050W	4301330719	5440	FEE	OW	PA
FISHER 1-16A4	16	0108	040W	4301330737	2410	FEE	OW	PA
URRUTY 2-34A2	34			4301330753		FEE	OW	PA
GOODRICH 1-24A4	24			4301330760		FEE	OW	PA
CARL SMITH 2-25A4	25			4301330776		FEE	OW	PA
ANDERSON 1-A30B1	30		L	4301330783		FEE	OW	PA
CADILLAC 3-6A1	06			4301330834		FEE	ow	PA
MCELPRANG 2-31A1	31			4301330836		FEE	ow	PA
REESE ESTATE 2-10B2	10			4301330837		FEE	OW	PA
CLARK 2-9A3	09			4301330876		FEE	OW	PA
JENKINS 3-16A3	16			4301330877		FEE	OW	PA
CHRISTENSEN 2-26A5	1			4301330977			ow	PA
FORD 2-36A5	36			4301330905		FEE	OW	PA
				4301330911		FEE	OW	PA
MORTENSEN 2-32A2	32							PA
WILKERSON 1-20Z1	20			4301330942		FEE	WO	
UTE TRIBAL 2-4A3 S	04			4301330950			OW	PA
OBERHANSLY 2-31Z1	31			4301330970		FEE	OW	PA
MORRIS 2-7A3	07			4301330977		FEE	OW	PA
POWELL 2-08A3	08			4301330979	1		OW	PA
FISHER 2-6A3	06			4301330984			OW	PA
JACOBSEN 2-12A4	12			4301330985			OW	PA
CHENEY 2-33A2	33			4301331042	1		OW	PA
HANSON TRUST 2-29A3	29			4301331043		FEE	OW	PA
BURTON 2-15B5				4301331044			OW	PA
EVANS-UTE 2-17B3	17			4301331056			OW	PA
ELLSWORTH 2-20B4	20			4301331090		FEE	OW	PA
REMINGTON 2-34A3	34			4301331091			OW	PA
WINKLER 2-28A3	28	010S	030W	4301331109	4519	FEE	OW	PA
TEW 2-10B5	10	0208	050W	4301331125	1751	FEE	OW	PA
LINDSAY 2-33A4	33	010S	040W	4301331141	1756	FEE	OW	PA
FIELDSTED 2-28A4				4301331293			OW	PA
POWELL 4-13A2				4301331336			GW	PA
DUMP 2-20A3				4301331505			OW	PA
SMITH 2X-23C7				4301331634			D	PA
MORTENSEN 3-32A2	32			4301331872			ow	PA
TODD USA ST 1-2B1	·			4304730167			OW	PA
STATE 1-7B1E	07			4304730180		FEE	ow	PA
BACON 1-10B1E	10			4304730881		FEE	ow	PA
PARIETTE DRAW 28-44				4304731408		FEE	OW	PA
REYNOLDS 2-7B1E				4304731400		FEE	OW	PA
	35			4304731640	<u> </u>	ML-22874	OW	PA
STATE 2-35A2							OW	PA
UTAH STATE L B 1-11B1	11			4304730171		ML-23655		
STATE 1-8A3	08			4301330286		ML-24316	OW	PA
UTAH FEDERAL 1-24B1	24			4304730220		ML-26079	OW	PA
CEDAR RIM 15	34	0308	060W	4301330383	6395	14-20-462-1329	UW	S

UTE TRIBAL 2-24C7 24 030S 070W 4301331028 10240 14-20-H62-1135 OW S CEDAR RIM 12 28 030S 060W 4301330344 6370 14-20-H62-1323 OW S CEDAR RIM 16 33 030S 060W 4301330363 6390 14-20-H62-1328 OW S SPRING HOLLOW 2-34Z3 34 010N 030W 4301330234 5255 14-20-H62-1480 OW S EVANS UTE 1-17B3 17 020S 030W 4301330274 5335 14-20-H62-1733 OW S UTE JENKS 2-1-B4 G 01 020S 040W 4301331197 10844 14-20-H62-1782 OW S UTE 3-12B3 12 020S 030W 4301331379 11490 14-20-H62-1810 OW S UTE TRIBAL 9-4B1 04 020S 010W 4301331424 11615 14-20-H62-1969 OW S UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22	
CEDAR RIM 16 33 030S 060W 4301330363 6390 14-20-H62-1328 OW S SPRING HOLLOW 2-34Z3 34 010N 030W 4301330234 5255 14-20-H62-1480 OW S EVANS UTE 1-17B3 17 020S 030W 4301330274 5335 14-20-H62-1733 OW S UTE JENKS 2-1-B4 G 01 020S 040W 4301331197 10844 14-20-H62-1782 OW S UTE 3-12B3 12 020S 030W 4301331379 11490 14-20-H62-1810 OW S UTE TRIBAL 9-4B1 04 020S 010W 4301330194 5715 14-20-H62-1969 OW S UTE TRIBAL 2-21B6 21 020S 060W 4301331424 11615 14-20-H62-2489 OW S UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4304730969 9135<	
SPRING HOLLOW 2-34Z3 34 010N 030W 4301330234 5255 14-20-H62-1480 OW S EVANS UTE 1-17B3 17 020S 030W 4301330274 5335 14-20-H62-1733 OW S UTE JENKS 2-1-B4 G 01 020S 040W 4301331197 10844 14-20-H62-1782 OW S UTE 3-12B3 12 020S 030W 4301331379 11490 14-20-H62-1810 OW S UTE TRIBAL 9-4B1 04 020S 010W 4301330194 5715 14-20-H62-1969 OW S UTE TRIBAL 2-21B6 21 020S 060W 4301331424 11615 14-20-H62-2489 OW S UTE 1-33B6 33 020S 060W 4301331122 10453 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2864 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135	
EVANS UTE 1-17B3 17 020S 030W 4301330274 5335 14-20-H62-1733 OW S UTE JENKS 2-1-B4 G 01 020S 040W 4301331197 10844 14-20-H62-1782 OW S UTE 3-12B3 12 020S 030W 4301331379 11490 14-20-H62-1810 OW S UTE TRIBAL 9-4B1 04 020S 010W 4301330194 5715 14-20-H62-1969 OW S UTE TRIBAL 2-21B6 21 020S 060W 4301331424 11615 14-20-H62-2489 OW S UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2509 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
UTE JENKS 2-1-B4 G 01 020S 040W 4301331197 10844 14-20-H62-1782 OW S UTE 3-12B3 12 020S 030W 4301331379 11490 14-20-H62-1810 OW S UTE TRIBAL 9-4B1 04 020S 010W 4301330194 5715 14-20-H62-1969 OW S UTE TRIBAL 2-21B6 21 020S 060W 4301331424 11615 14-20-H62-2489 OW S UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2509 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
UTE 3-12B3 12 020S 030W 4301331379 11490 14-20-H62-1810 OW S UTE TRIBAL 9-4B1 04 020S 010W 4301330194 5715 14-20-H62-1969 OW S UTE TRIBAL 2-21B6 21 020S 060W 4301331424 11615 14-20-H62-2489 OW S UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2509 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
UTE TRIBAL 9-4B1 04 020S 010W 4301330194 5715 14-20-H62-1969 OW S UTE TRIBAL 2-21B6 21 020S 060W 4301331424 11615 14-20-H62-2489 OW S UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2509 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
UTE TRIBAL 2-21B6 21 020S 060W 4301331424 11615 14-20-H62-2489 OW S UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2509 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
UTE 1-33B6 33 020S 060W 4301330441 1230 14-20-H62-2493 OW S UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2509 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
UTE 2-22B5 22 020S 050W 4301331122 10453 14-20-H62-2509 OW S UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
UTE 1-18B1E 18 020S 010E 4304730969 9135 14-20-H62-2864 OW S	
LAUREN UTE 1-23A3 23 010S 030W 4301330895 9403 14-20-H62-3981 OW S	
UTE 2-28B6 28 020S 060W 4301331434 11624 14-20-H62-4622 OW S	
UTE 1-27B6X 27 020S 060W 4301330517 11166 14-20-H62-4631 OW S	
UTE 2-27B6 27 020S 060W 4301331449 11660 14-20-H62-4631 OW S	
CEDAR RIM 10-15C6 15 030S 060W 4301330328 6365 14-20-H62-4724 OW S	1
UTE 5-30A2 30 010S 020W 4301330169 5910 14-20-H62-4863 OW S	
UTE TRIBAL G-1 (1-24C6) 24 030S 060W 4301330298 4533 14-20-H62-4866 OW S	
UTE TRIBAL FEDERAL 1-30C5 30 030S 050W 4301330475 665 14-20-H62-4876 OW S	
SMB 1-10A2 10 010S 020W 4301330012 5865 FEE OW S	
KENDALL 1-12A2 12 010S 020W 4301330013 5875 FEE OW S	
CEDAR RIM 2 20 030S 060W 4301330019 6315 FEE OW S	
URRUTY 2-9A2 09 010S 020W 4301330046 5855 FEE OW S	
BROTHERSON 1-14B4 14 020S 040W 4301330051 1535 FEE OW S	
FARNSWORTH 1-12B5 12 020S 050W 4301330124 1645 FEE OW S	
ELLSWORTH 1-16B4 16 020S 040W 4301330192 1735 FEE OW S	
MARSHALL 1-20A3 20 010S 030W 4301330193 9340 FEE OW S	
CHRISTMAN BLAND 1-31B4 31 020S 040W 4301330198 4745 FEE OW S	
ROPER 1-14B3 14 020S 030W 4301330217 1850 FEE OW S	
BROTHERSON 1-24B4 24 020S 040W 4301330229 1865 FEE OW S	
BROTHERSON 1-33A4 33 010S 040W 4301330272 1680 FEE OW S	
BROTHERSON 1-23B4 23 020S 040W 4301330483 8423 FEE OW S	
SMITH ALBERT 2-8C5 08 030S 050W 4301330543 5495 FEE OW S	
VODA JOSEPHINE 2-19C5 19 030S 050W 4301330553 5650 FEE OW S	
HANSEN 1-16B3 16 020S 030W 4301330617 9124 FEE OW S	
BROTHERSON 1-25B4 25 020S 040W 4301330668 9126 FEE OW S	
POWELL 2-33A3 33 010S 030W 4301330704 2400 FEE OW S	
BROWN 2-28B5 28 020S 050W 4301330718 9131 FEE OW S	
EULA-UTE 1-16A1 16 010S 010W 4301330782 8443 FEE OW S	
JESSEN 1-15A4 15 010S 040W 4301330817 9345 FEE OW S	
R HOUSTON 1-22Z1 22 010N 010W 4301330884 936 FEE OW S	.
FIELDSTED 2-27A4 27 010S 040W 4301330915 9632 FEE OW S	
HANSKUTT 2-23B5 23 020S 050W 4301330917 9600 FEE OW S	
TIMOTHY 3-18A3 18 010S 030W 4301330940 9633 FEE OW S	
BROTHERSON 2-3B4 03 020S 040W 4301331008 10165 FEE OW S	- +
BROTHERSON 2-3B4 03 020S 040W 4301331008 10165 FEE 0W S BROTHERSON 2-22B4 22 020S 040W 4301331086 1782 FEE 0W S	+
MILES 2-35A4 22 0203 040W 4301331080 1762 FEE 0W S	
ELLSWORTH 2-17B4 17 020S 040W 4301331089 1696 FEE OW S	
FARNSWORTH 2-12B5 12 020S 050W 4301331115 1646 FEE OW S	
CHRISTENSEN 3-4B4 04 020S 040W 4301331142 10481 FEE OW S	
ROBERTSON 2-29A2 29 010S 020W 4301331150 10679 FEE OW S	
CEDAR RIM 2A 20 030S 060W 4301331172 10671 FEE OW S	

El Paso E9 Company, L.P. (N3065) to EP Energy E9 Company, L.P. (N3850) effective 6/1/2012

HARTMAN 2-31A3	31	0108	030W	4301331243	11026	FEE	OW	S
GOODRICH 2-2B3	02	020\$	030W	4301331246	11037	FEE	OW	S
JESSEN 2-21A4	21	0108	040W	4301331256	11061	FEE	OW	S
BROTHERSON 3-23B4	23	020S	040W	4301331289	11141	FEE	OW	S
MYRIN RANCH 2-18B3	18	020\$	030W	4301331297	11475	FEE	OW	S
BROTHERSON 2-2B5	02	020\$	050W	4301331302	11342	FEE	OW	S
DASTRUP 2-30A3	30	010S	030W	4301331320	11253	FEE	OW	S
YOUNG 2-30B4	30	020S	040W	4301331366	11453	FEE	OW	S
IORG 2-10B3	10	0208	030W	4301331388	11482	FEE	OW	S
MONSEN 3-27A3	27	0108	030W	4301331401	11686	FEE	OW	S
HORROCKS 2-5B1E	05	0208	010E	4304732409	11481	FEE	OW	S
LARSEN 1-25A1	25	0108	010W	4304730552	815	FEE	OW	TA
DRY GULCH 1-36A1	36	0108	010W	4304730569	820	FEE	OW	TA

	STATE OF UTAH			FORM S			
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND MI		3	5.LEASE DESIGNATION AND SERIAL NUMBER 14-20-H62-1804			
SUNDR	RY NOTICES AND REPORTS	ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	posals to drill new wells, significantly reenter plugged wells, or to drill horiz n for such proposals.	y deep contal l	pen existing wells below laterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: UTE 3-35A3			
2. NAME OF OPERATOR: EP ENERGY E&P COMPANY,	L.P.			9. API NUMBER: 43013313650000			
3. ADDRESS OF OPERATOR: 1001 Louisiana, Houston,	DNE NUMBER: Ext	9. FIELD and POOL or WILDCAT: BLUEBELL					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1632 FNL 0660 FWL			COUNTY: DUCHESNE				
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 35 Township: 01.0S Range: 03.0W Me	ı: U	STATE: UTAH				
11. CHEC	K APPROPRIATE BOXES TO INDICA	ATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA			
TYPE OF SUBMISSION			TYPE OF ACTION				
	ACIDIZE		ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING	CHANGE WELL NAME			
Approximate date work will start.	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN		FRACTURE TREAT	☐ NEW CONSTRUCTION			
8/11/2012	OPERATOR CHANGE		PLUG AND ABANDON	PLUG BACK			
SPUD REPORT	PRODUCTION START OR RESUME		RECLAMATION OF WELL SITE	✓ RECOMPLETE DIFFERENT FORMATION			
Date of Spud:	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
	TUBING REPAIR		VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT Report Date:	WATER SHUTOFF		SI TA STATUS EXTENSION	APD EXTENSION			
·	WILDCAT WELL DETERMINATION	\Box	OTHER	OTHER:			
40 DECODINE DRODOSED OD							
l .	completed operations. Clearly show procedure summary and de summary.			Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY			
				November 05, 2012			
NAME (PLEASE PRINT) Maria S. Gomez	PHONE NUM 713 997-5038	BER	TITLE Principal Regulatory Analys	et			
SIGNATURE N/A			DATE 11/2/2012				

Ute 3-35A3 Procedure Summary

Operations Completed 08/11/2012

- POOH w/rods, pump, and tubing
- Set CIBP @ 11,230' and dumped 10' cement on plug
- Perforated from 11178'-10920' and pumped 15000 gals 15% HCL acid
- Perforated from 10824' 10408' and pumped 40000 gals 15% HCL acid
- RIH w/BHA, tubing, pump, and rods
- Resumed production

CENTRAL DIVISION

1 General

Customer Information 1.1

Company	CENTRAL DIVISION
Representative	
Address	

1.2 **Well Information**

Well	UTE 3-35A3	UTE 3-35A3									
Project	ALTAMONT FIELD	Site	UTE 3-35A3								
Rig Name/No.	KEY ENERGY/0005	Event	RECOMPLETE LAND								
Start Date	7/27/2012	End Date									
Spud Date	8/28/1992	UWI	035-001-S 003-W 30								
Active Datum	GROUND LEVEL @6,122.0ft (above Mean S	ea Level)									
Afe	159509/44684 / UTE 3-35A3	159509/44684 / UTE 3-35A3									
No./Description											

2 Summary

2.1 **Operation Summary**

Date	1	ime	Duratio	Phase	Activit	Sub	OP	MD From	Operation
	Sta	rt-End	n		у		Code	(ft)	·
			(hr)						
7/27/2012	6:00	7:30	1.50				Р		CT TGSM & JSA (RIG UP)
	7:30	8:30	1.00				Р		MOL SLIDE UNIT, RIG UP
	8:30	10:30	2.00				Р		ATTEMPT TO WORK PUMP OFF SEAT W/ NO SUCCESS (PARTED RODS)
	10:30	12:30	2.00				Р		L/D P-ROD & SUBS, POOH W/ 137 1", 87 7/8". C/O TO TBG EQUIPMENT
	12:30	14:30	2.00				Р		RELEASE TAC, NU TESTED BOPE, RU WORK FLOOR & TBG EQUIPMENT
	14:30	18:30	4.00				Р		POOH W/ 122 JTS 2-7/8" 8RD EUE TBG.
7/28/2012	6:00	7:30	1.50	PRDHEQ	28		Р		CT TGSM & JSA (POOH W/ TALL TBG)
	7:30	10:30	3.00	PRDHEQ	39		Р		COOH W/ 50 JTS 2-7/8" 8RD EUE TBG, C/O TO ROD EQUIPMENT, UNSEAT PUMP
	10:30	13:30	3.00	PRDHEQ	39		Р		COOH W/ 52 7/8", 196 3/4", L/D & RETIRE 2" X 1-1/4" X 36' WALS RHBC. C/O TO TBG EQUIPMENT
	13:30	19:00	5.50	PRDHEQ	39		Р		COOH W/ 175 JTS 2-7/8" 8RD EUE TBG (347 JTS 2-7/8") , 7" TAC, X/O TO 2-3/8", C/O TO 2-3/8" EQUIPMENT, L/D 22 JTS 2-3/8" & BHA. SWIFN CSDFN CT.
7/29/2012	6:00	7:30	1.50	STG01	28		Р		CT TGSM & JSA (WIRE LINE OPERATIONS)
	7:30	10:30	3.00	STG01	27		Р		MIRU PIONEER WIRELINE UNIT. RIH W/ 7" CIBP SET @ 11,230' DUMP BAIL 10' CMT
	10:30	13:30	3.00	STG01	18		Р		RU PUMP & RETURN LINES FILL CASING W/ 644 BBLS 2% KCL, TO 1000 PSIG, GOOD TEST.
	13:30	16:30	3.00	STG01	21		Р		MAKE 2 CONS 3-1/8" HSC GUNS LOADED 3 JSPF, 120 DEG PHASING, W/ 22.7 GM CHARGES PERFORATE 11178 TO 10920, HOLD 500 PSIG ENDING PRESSURE VAC. RDMOL W/ PIONEER WIRELINE UNIT.
	16:30	19:00	2.50	PRDHEQ	24		Р		SPOT PIPE RACKS AND CAT WALK, UNLOAD & PREP 350 JTS 3-1/2" TBG, PUMU RIH W/ 7" WCS HD PACKER, 2-7/8" X 3-1/2" X/O, 60 JTS 3-1/2" 8RD EUE TBG. EOT @ 1875' SWIFWE CSDFWE
7/30/2012	6:00	6:00	24.00						NO ACTIVITY CSDFWE
7/31/2012	6:00	7:30	1.50	PRDHEQ	27		Р		CT TGSM & JSA (PU 3-1/2" TBG) TSIP AND CSIP @ 90 PSIG BWD.

2.1 **Operation Summary (Continued)**

Date		ime rt-End	Duratio n (hr)	Phase	Activit y	Sub	OP Code	MD From (ft)	Operation
	7:30	16:30	9.00	PRDHEQ	24		Р		PUMU & RIH W/ 285 JTS 3-1/2" 8RD EUE TBG, SET PACKER @ 10,871'.
	16:30	18:00	1.50	PRDHEQ	18		Р		FILL CASING W/ 435 BBLS 2% KCL TEST TO 1000 PSIG GOOD TEST. SWIFN CSDFN CT.
8/1/2012	6:00	7:30	1.50	STG01	28		Р		CREW TRAVEL HELD SAFETY MEETING ON RU PUMP LINES. FILLED OUT JSA.
	7:30	9:30	2.00	STG01	18		Р		FINISHED RU PLATNIUM FRAC EQUIPMENT, MIXED ACID IN FRAC TANK.
	9:30	12:00	2.50	STG01	35		Р		PRESSURE TEST LINES @ 6700 PSI,BREAK DOWN STAGE 1 PERFS 11178' TO 10920'. PUMPED 120 BBLS @ 8.2 BPM 0 PSI. INCREASED RATE TO 12.2 BPM PUMPED 20 BBLS BROKE @ 3350. PUMPED 7500 GALS 15% HCL ACID DROPPED 100 BIO BALLS. PUMPED 7500 GALS ACID, FLUSHED TBG W/ 116 BBLS. AVG PRESS 3565, MAX PRESS 3901. MAX RATE 12.25, AVG RATE 10.4. ISIP 0. SI WELL RD ACIDIZERS.
	12:00	17:30	5.50	STG01	39		Р		RELEASED PKR TOOH W/ 252-JTS 3 1/2 N-80 EUE TBG.EOT @ 2941'. SECURED WELL SDFN.
8/2/2012	6:00	7:30	1.50	STG01	28		Р		CREW TRAVEL HELD SAFETY MEETING ON LD TUBING AND PINCH POINTS. FILLED OUT JSA
	7:30	9:30	2.00	STG01	39		Р		CONTINUED LAYING DOWN 92-JTS 3 1/2 P-110 EUE TBG X-OVER PKR.
	9:30	11:00	1.50	STG02	26		Р		RU PIONEER WIRELINE RIH W/ PERF GUN AND CBP.SET 7" CBP @ 10850
	11:00	14:00	3.00	STG02	06		Р		FILLED CSG W/ 598 BBLS FLUID LEVEL @10243' CHANGED OUT CSG VALVE. PRESSURE TEST CSG TO 1000 PSI HELD.
	14:00	17:30	3.50	STG02	21		Р		PERFORATE STAGE 2 IN 2 RUNS. FROM 10824' TO 10408'.USING 3 1/8 GUNS, 3 SPF, 22.7GRAM CHARGES 120 DEGREE PHASING. STARTING PRESSURE 1000 PSI FINAL PRESSURE 150 PSI. RD WIRE LINE.
	17:30	19:30	2.00	STG02	39		Р		NU WASHINGTON HEAD. RIH 7" PKR, X-OVER AND 120-JTS 3 1/2 P-110 EUE TBG EOT @ 3765'. SECURED WELL SDFN.
8/3/2012	6:00	7:30	1.50	STG02	28		Р		CREW TRAVEL HELD SAFETY MEETING ON PU TBG FILLED OUT JSA.
	7:30	13:00	5.50	STG02	39		Р		250 TSIP, 150 CSIP. BLED DOWN WELL. CONTINUE RIH W/ 208 JTS 3 1/2 P-110 EUE TBG.SET PKR @ 10335', PRESS TEST CSG TO 1000 PSI HELD.
	13:00	15:00	2.00	STG02	35		Р		RU PLATNIUM ACIDIZERS.
	15:00	19:30	4.50	STG02	18		Р		WAIT ON ACID. UNLOAD AND MIX ACID.
	19:30	23:00	3.50	STG02	35		Р		PRESSURE TEST LINES @ 7000 PSI, BREAK DOWN STAGE 2 PERFS 10824' TO 10408' PUMPED. PUMPED 20000 GALS 15% HCL ACID DROPPED 100 BIO BALLS. PUMPED 20000 GALS ACID, FLUSHED TBG W/ 119 BBLS. AVG PRESS 4055, MAX PRESS 4575. MAX RATE 11.5, AVG RATE 6.6. ISIP 1875. 5 MIN 1714 PSI, 1657 PSI, 1617 PSI.SI WELL RD ACIDIZERS. OPENED WELL ON 18/64 CHOKE W/ 1400.TRUNED WELL OVER TO FLOW TESTER
	23:00	6:00	7.00	STG02	19		Р		50 PSI ON 64/64 160 BBLS H20, 60 BBLS OIL.
8/4/2012	6:00	7:30	1.50	PRDHEQ	28		Р		CREW TRAVEL HELD SAFETY MEETING ON LAYING DOWN TBG,
	7:30	9:00	1.50	PRDHEQ	19		Р		OPENED WELL WIDE OPEN ON 2" VALVE FLOWED BACK 20 BBLS OIL.
	9:00	11:30	2.50	PRDHEQ	06		Р		RU PUMP LINES, RELEASED PKR. CIRC 100 BBLS DOWN TBG
	11:30	17:00	5.50	PRDHEQ	39		Р		LD 238-JTS 3 1/2 P-110 EUE TBG. EOT @ 2948' SECURED WELL SDFN
8/5/2012	6:00	7:30	1.50	PRDHEQ	28		Р		CREW TRAVEL HELD SAFETY MEETING ON WELL CONTROL FILLED OUT JSA.

2.1 **Operation Summary (Continued)**

Date	1	Time	Duratio	Phase	Activit	Sub	OP	MD From	Operation
	Sta	rt-End	n (hr)		у		Code	(ft)	
	7:30	8:00	0.50	PRDHEQ	19		Р		500 TSIP 600 CSIP BLED DOWN WELL FLOWED BACK 30 BBLS OIL.
	8:00	9:30	1.50	PRDHEQ	06		Р		CIRC WELL W/ 200 BBLS 2 % KCL RETURNED 100 BBLS OIL. AND 80 BBLS WATER.
	9:30	11:00	1.50	PRDHEQ	39		Р		LD 90-JTS 3 1/2 P-110 EUE TBG, X-OVER AND PKR.
	11:00	12:30	1.50	PRDHEQ	18		Р		CHANGED OVER TO RUN 2 7/8 TBG.
	12:30	18:00	5.50	PRDHEQ	39		Р		TALLIED AND RIH W/ 6 1/8 BIT, BIT SUB AND 204 JTS 2 7/8 N-80 EUE TBG STOPPING AND FLUSHING TBG AS NEEDED W/ 80 BBLS. EOT @ 6528. SECURED WELL SDFN.
8/6/2012									NO ACTIVITY
8/7/2012	6:00	7:30	1.50	WBP	28		Р		CREW TRAVEL HELD SAFETY MEETING ON TRIPPING TUBING.FILLED OUT JSA.
	7:30	9:30	2.00	WBP	06		Р		300 TSIP 500 CSIP BLED DOWN WELL FLOWED BACK 30 BBLS OIL. CIRCULATE WELL. W/ 40 BBLS.
	9:30	17:00	7.50	WBP	39		Р		CONTINUE RIH W/ 135-JTS 2 7/8 N-80 EUE TBG TAGGED CBP 2' IN ON JT #339, STOPPING AND FLUSHING TBG AS NEEDED W/ 90 BBLS. HAD TO STOP EVERY 10 TO 20 JTS, HAD TO PUMP DOWN CSG W/ 70 BBLS @ 800 PSI TO GET TBG TO FLUSH.
	17:00	20:30	3.50	WBP	10		Р		RU POWER SWIVEL. GOT REVERSE CICRULATION PUMPING 3 BPM RETURNING 3 BPM. DRILLED ON CBP FOR @ 5MIN LOST CIRCULATION, INCREASED RATE TO 5 BPM. CONTINUED DRILLING ON CBP. PUMPED 150 BBLS FELL THRU NEVER GOT CIRCULATION. PUSHED CBP TO CEM TOP @ 11242'. TOOH W/ 30 JTS 2 7/8 N-80 EUE TBG. EOT 10322' SECURED WELL SDFN.
8/8/2012	6:00	7:30	1.50	PRDHEQ	28		Р		CREW TRAVEL HELD SAFETY MEETING ON TRIPPING TUBING FILLED OUT JSA.
	7:30	9:30	2.00	PRDHEQ	06		Р		200 CSIP, 100 TSIP, BLED DOWN WELL. PUMP 80 BBLSDOWN TBG GOT CIRCULATION, CONTINUED PUMPING 140 BBLS RETURNED 60 BBLS OIL AND 80 BBLS WATER.
	9:30	17:00	7.50	PRDHEQ	39		Р		RU SCANNERS TOOH SCANNING 343-JTS 2 7/8 N-80 EUE TBG, FOUND 17 BAD JTS. FLUSHING TBG AS NEEDED W/ 40 BBLS,
	17:00	19:00	2.00	PRDHEQ	39		Р		RIH W/ 5 3/4 NO/GO, 2-JTS 2 7/8 N-80, 5 1/2 PBGA, 2'- 2 7/8 N-80 TBG SUB, SN, 6' 2 7/8 TBG SUB, 4-JTS 2 /8 N-80 EUE TBG, 7"TAC, 69-JTS 2 7/8 N-80 EUE TBG, SECURED WELL SDFN.
8/9/2012	6:00	7:30	1.50	PRDHEQ	28		Р		CREW TRAVEL HELD SAFETY MEETING ON TRIPPING TUBING. FILLED OUT JSA
	7:30	8:30	1.00	PRDHEQ	06		Р		250 TSIP 250 CSIP. BLED DOWN WELL CIRCULATE WELL W/ 100 BBLS. CSG STILL FLOWING TBG ON VACUUM.
	8:30	12:00	3.50	PRDHEQ	39		Р		CONTINUED RIH W/ 250 JTS 2 7/8 N-80 EUE TBG.
	12:00	13:30	1.50	PRDHEQ	06		Р		CSG STILL BLOWING, CIRCULATE WELL W/ 225 BBLS,
	13:30	15:00	1.50	PRDHEQ	16		Р		SET TAC @ 10276', SN @ 10410', EOT @ 10512', RD RIG FLOOR ND BOPE NU WELL HEAD,
	15:00	16:00	1.00	PRDHEQ	06		Р		FLUSHED TBG W/ 60 BBLS REPLUMBED FLOW LINE
	16:00	17:00	1.00	PRDHEQ	18		Р		CHANGED OVER TO RUN RODS. CLEANED LOCATION SDFN.
8/10/2012	6:00	7:30	1.50	PRDHEQ	28		Р		CREW TRAVEL HELD SAFETY MEETING ON RIH W/ RODS, FILLED OUT JSA,
	7:30	9:00	1.50	PRDHEQ	06		Р		100 TSIP, 100 CSIP, FLOWED BACK 20 BBLS, TBG STILL FLOWING, CIRCULATE WELL W/ 120 BBLS, TBG DEAD CSG STILL FLOWING,
	9:00	9:30	0.50	PRDHEQ	39		Р		PU AND PRIMED 2 1/2" X 1 1/2" X36' PUMP, RIH W/ PUMP 10-1 1/2" WEIGHT BARS. WENT TO RUN RODS OUT OF DERRICK FOOT PEDAL FOR TRANSFER WAS BROKE.
	9:30	14:00	4.50	PRDHEQ	54		Р		WAIT ON AND REPLACE PEDAL.
	14:00	18:00	4.00	PRDHEQ	39		Р		CONTINUED RIH CHECKING ALL BREAKS W/ 202-3/4", 120-7/8", 50-1" PU POLISH ROD SECURED WELL SDFN.

CENTRAL DIVISION

2.1 Operation Summary (Continued)

Date	Time		Duratio	Phase	Activit	Sub	OP	MD From	Operation
	Start-End		n		у		Code	(ft)	
			(hr)						
8/11/2012	6:00	7:30	1.50	PRDHEQ	28		Р		CREW TRAVEL HELD SAFETY MEETING ON TRIPPING RODS
									FILLED OUT JSA
	7:30	9:00	1.50	PRDHEQ	06		Р		TBG AND CSG @ 500 PSI FLOWING CIRCULATE 60 BBLS DOWN
									TBG. TBG DEAD CSG STILL FLOWING A LITTLE.
	9:00	11:30	2.50	PRDHEQ	39		Р		LD POLISH ROD RIH W/ RIH W/ 12 RODS LD 54-1", RIH W/ 72- 1"
									RODS(TOTAL 80-1"), SPACED OUT RODS W/ 1-8',1-6', 2-2'PU
									POLISH ROD SETED PUMP, TBG FULL PRESS AND STROKE
									TEST @ 1000 PSI HELD
	11:30	14:00	2.50	RDMO	02		Р		RD RIG, RACKED OUT PUMP, SLID ROTA FLEXCLEANED
									LOACTION PUT ON PRODUTION.

STATE OF UTAH

	5 LEASE DESIGNATION AND SERVAL NUMBER (see attached)											
SUNDRY	6 IF INDIAN, ALLOTTEE OR TRIBE NAME (see attached) 7. UNIT or CA AGREEMENT NAME											
Do not use this form for proposals to drill n drill horizontal la												
1, TYPE OF WELL OIL WELL	8 WELL NAME and NUMBER (see attached)											
2 NAME OF OPERATOR Javelin Energy Partners M	9 API NUMBER (attached)											
3 ADDRESS OF OPERATOR	10. FIELD AND POOL, OR WLDCAT:											
5221 N. O'Connor Blvd #1100	(see attached)											
4 LOCATION OF WELL												
FOOTAGES AT SURFACE	FOOTAGES AT SURFACE COUNTY: (see attached)											
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: UTAH												
11. CHECK APPR	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REP	ORT, OR OTHER DATA									
TYPE OF SUBMISSION		TYPE OF ACTION										
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION									
(Submit in Duplicate)	ALTER CASING	FRACTURETREAT	SIDETRACK TO REPAIR WELL									
Approximate date work will start	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON									
7/1/2022	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR									
_	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE									
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL									
Date of work completion	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF									
Date of work completion	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER									
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	ON									
This Sundry is to serve as	OMPLETED OPERATIONS. Clearly show all protection of the formal name of	change of operator from EP Ene	ergy E&P Company, L.P. to Javelin									
Energy Farthers Warrager	Henr LLO encouve March 50, 202	~~.										
Previous Name: EP Energ												
	is Street, Suite 1400 Texas 77002											
nousion,	Texas 7 7002											
	y Partners Management LLC Connor BLVD, Suite 1100 75039											
NAME (PLEASE PRINT) Mandie Ci	rozier	TITLE Sr. Regulatory	Specialist									
SIGNATURE MICHAEL	'is Cropies											

(This space for State use only)

APPROVED

By rachelmedina at 10:43 am, Aug 19, 2022