

December 6, 2005

State of Utah
Division of Oil, Gas & Mining
Attn: Diana Whitney
1594 West North Temple - Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Applications for Permit to Drill: 5-18-9-16, 6-18-9-16, 12-18-9-16, 13-18-9-16, 14-18-9-16, 15-18-9-16, 1-23-9-16, 2-23-9-16, and 4-24-9-16.

Dear Diana:

Enclosed find APD's on the above referenced wells. The proposed 13-18-9-16, 14-18-9-16 and 15-18-9-16 are Exception Locations. Our Land Department will send you the required Exception Location Letter. If you have any questions, feel free to give either Shon Mckinnon or myself a call.

Sincerely,

Mandie Crozier

Regulatory Specialist

mc

enclosures

RECEIVED DEC 08 2005

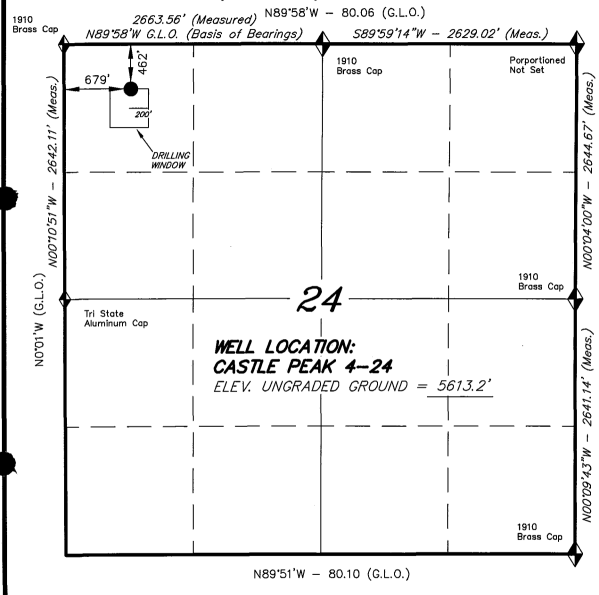
DIV. OF CIL, GAS & MINING

Form 3160-3 (September 2001) UNITED STATES		FORM APPROVED OMB No. 1004-0136 Expires Jamuary 31, 2004				
DEPARTMENT OF THE IN	5. Lease Serial No. UTU-15855					
BUREAU OF LAND MANAG						
APPLICATION FOR PERMIT TO DE	RILL OR REENTER		6. If Indian, Allottee or T	ribe Name		
1a. Type of Work: A DRILL REENTE			7. If Unit or CA Agreement N/A	nt, Name and No.		
1b. Type of Well: A Oil Well Gas Well Other	🛚 Single Zone 🚨 Multi	ple Zone	8. Lease Name and Well N Federal 4-24-9-16	No.		
Name of Operator Newfield Production Company			9. API Well No. 43-013	33004		
3a. Address	3b. Phone No. (include area code)		10. Field and Pool, or Expl	oratory		
Route #3 Box 3630, Myton UT 84052	(435) 646-3721		Monument Butte			
4. Location of Well (Report location clearly and in accordance with At surface NW/NW 462' FNL 679' FWL 579015 At proposed prod. zone 44304	any State requirements.*) X 40.022447 49 Y -110,0740	52	11. Sec., T., R., M., or Blk. NW/NW Sec. 24, T			
14. Distance in miles and direction from nearest town or post office*	1.1		12. County or Parish	13. State		
Approximatley 18.3 miles southwest of Myton, Utah			Duchesne	UT		
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any) Approx. 462' f/lse, NA' f/unit	5. Distance from proposed* 16. No. of Acres in lease 17. Space property or lease line, ft.					
18. Distance from proposed location*	19. Proposed Depth	20 DIA/	40 Acres			
to nearest well, drilling, completed, applied for, on this lease, ft. Approx. 1321'	5690'		I/BIA Bond No. on file UT0056			
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work will sta	ırt*	23. Estimated duration			
5613' GL	1st Quarter 2006		Approximately seven (7) days from s	oud to rig release		
	24. Attachments					
The following, completed in accordance with the requirements of Onsho	re Oil and Gas Order No.1, shall be at	tached to this	s form:			
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office). 	Item 20 above). 5. Operator certific	ation. specific info	ns unless covered by an existence or and/or plans as ma			
25. Signature	Name (Printed/Typed)		Date			
Title / hands long	-	:	12/6/05			
Regulatory Specialist						
Approved by (Dispature)	Name (Printed/Typed)		Dat	7-12-05		
Title	RONMENTAL SCIENTIST II					
Application approval does not warrant or certify the the applicant holds leader operations thereon. Conditions of approval, if any, are attached.	egal or equitable title to those rights in	the subject l	lease which would entitle the	applicant to conduct		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it States any false, fictitious or fraudulent statements or representations as t	a crime for any person knowingly ar o any matter within its jurisdiction.	nd willfully to	o make to any department or	agency of the United		

Federal Approval of this Action is Necessary

*(Instructions on reverse)

T9S, R16E, S.L.B.&M.



♦ = SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SE)

NEWFIELD PRODUCTION COMPANY

WELL LOCATION, CASTLE PEAK 4-24, LOCATED AS SHOWN IN THE NW 1/4 NW 1/4 OF SECTION 24, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



THIS IS TO CERTIFY THATOPHE ABOVE PERI WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPPRISON AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND FILES. No.189377

REGISTRATION NO. PROSTOR OF STATE OF ST

TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: C.M.
DATE: 11-17-05	DRAWN BY: F.T.M.
NOTES:	FILE #

NEWFIELD PRODUCTION COMPANY FEDERAL #4-24-9-16 NW/NW SECTION 24, T9S, R16E DUCHESNE COUNTY, UTAH

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. GEOLOGIC SURFACE FORMATION:

Uinta formation of Upper Eocene Age

2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

Uinta 0' - 2325' Green River 2325' Wasatch 5690'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation 2325' – 5690' - Oil

4. PROPOSED CASING PROGRAM

Please refer to the Monument Butte Field Standard Operation Procedure (SOP).

5. MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

Please refer to the Monument Butte Field SOP. See Exhibit "C".

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

Please refer to the Monument Butte Field SOP.

7. AUXILIARY SAFETY EQUIPMENT TO BE USED:

Please refer to the Monument Butte Field SOP.

8. <u>TESTING, LOGGING AND CORING PROGRAMS:</u>

Please refer to the Monument Butte Field SOP.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

The anticipated maximum bottom hole pressure is 1800 psi. It is not anticipated that abnormal temperatures will be encountered.

10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:

Please refer to the Monument Butte Field SOP.

NEWFIELD PRODUCTION COMPANY FEDERAL #4-24-9-16 NW/NW SECTION 24, T9S, R16E DUCHESNE COUNTY, UTAH

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

1. EXISTING ROADS

See attached Topographic Map "A"

To reach Newfield Production Company well location site Federal #4-24-9-16 located in the NW 1/4 NW 1/4 Section 24, T9S, R16E, Duchesne County, Utah:

Proceed southwesterly out of Myton, Utah along Highway 40 - 1.6 miles \pm to the junction of this highway and UT State Hwy 53; proceed southeasterly along Hwy 53 - 11.7 miles \pm to it's junction with an existing dirt road to the southwest; proceed southwesterly -4.6 miles \pm to it's junction with the beginning of the proposed access road; proceed northwesterly and then northeasterly along the proposed access road $-1,930'\pm$ to the proposed well location.

2. PLANNED ACCESS ROAD

See Topographic Map "B" for the location of the proposed access road.

3. LOCATION OF EXISTING WELLS

Refer to Exhibit "B".

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

All permanent surface equipment will be painted Carlsbad Canyon.

Please refer to the Monument Butte Field Standard Operating Procedure (SOP).

5. LOCATION AND TYPE OF WATER SUPPLY

Please refer to the Monument Butte Field SOP. See Exhibit "A".

6. SOURCE OF CONSTRUCTION MATERIALS

Please refer to the Monument Butte Field SOP.

7. <u>METHODS FOR HANDLING WASTE DISPOSAL</u>

Please refer to the Monument Butte Field SOP.

8. ANCILLARY FACILITIES

Please refer to the Monument Butte Field SOP.

9. <u>WELL SITE LAYOUT</u>

See attached Location Layout Diagram.

10. PLANS FOR RESTORATION OF SURFACE

Please refer to the Monument Butte Field SOP.

11. SURFACE OWNERSHIP - Bureau Of Land Management

12. OTHER ADDITIONAL INFORMATION

The Archaeological Resource Survey and Paleontological Resource Survey for this area are attached. MOAC Report #05-270, 9/7/05. Paleontological Resource Survey prepared by, Wade E. Miller, 9/28/05. See attached report cover pages, Exhibit "D".

For the Federal #4-24-9-16 Newfield Production Company requests 1930' of disturbed area be granted in Least UTU-15855 to allow for construction of the proposed access road. Refer to Topographic Map "B". The proposed access road will be an 18' crown road (9' either side of the centerline) with drainage ditches along either side of the proposed road whether it is deemed necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area. The maximum grade will be less than 8%. There will be no culverts required along this access road. There will be barrow ditches and turnouts as needed along this road. There are no fences encountered along this proposed road. There will be no new gates or cattle guards required. All construction material for this access road will be borrowed material accumulated during construction of the access road.

Newfield Production Company requests 1930' of disturbed area be granted in Lease UTU-15855 to allow for construction of the proposed gas lines. It is proposed that the disturbed area will be 50' wide to allow for construction of a buried 6" gas gathering line, and a buried 3" poly fuel gas line. Both lines will tie in to the existing pipeline infrastructure. **Refer to Topographic Map** "C." For a ROW plan of development, please refer to the Monument Butte Field SOP.

Water Disposal

Immediately upon first production, all produced water will be confined to a steel storage tank. If the production water meets quality guidelines, it is transported to the Ashley, Monument Butte, Jonah, and Beluga water injection facilities by company or contract trucks. Subsequently, the produced water is injected into approved Class II wells to enhance Newfield's secondary recovery project.

Water not meeting quality criteria, is disposed at Newfield's Pariette #4 disposal well (Sec. 7, T9S R19E) or at State of Utah approved surface disposal facilities.

Threatened, Endangered, And Other Sensitive Species

Golden Eagle: Due to this proposed well access roads proximity (less that 0.5 mile) to an existing inactive golden eagle nest site, no new construction or surface disturbing activities will be allowed between March 1 and May 15. If the nest remains inactive on May 15th (based on a pre-construction survey by a qualified biologist), the operator may construct and drill the location between May 15 and March 1 of the following year. If the nest site becomes active prior to May 15, no new construction or surface disturbing activities will be allowed within 0.5 mile of the nest until the nest becomes inactive for two full breeding seasons. In the event that this well becomes a producing well, it must be equipped with a multi-cylinder engine or hospital muffler to reduce noise levels.

Burrowing Owl: Due to the proximity of the location to active prairie dog towns, there is the potential to encounter nesting burrowing owls between April 1 and August 15. If new

construction or surface disturbing activities are scheduled between April 1 and August 15, preconstruction surveys will be conducted to detect the presence of nesting burrowing owls within 0.5 mile of any new construction or surface disturbing activity (see Vernal BLM Field Office Protocol). No new construction or surface disturbing activities will be allowed between April 1 and August 15 within a 0.5 mile radius of any active burrowing owl nest.

Reserve Pit Liner

A 12 mil liner with felt will be required at the operators own discrection. Please refer to the Monument Butte Field SOP.

Location and Reserve Pit Reclamation

Please refer to the Monument Butte Field SOP.

The following seed mixture will be used on the topsoil stockpile, to the recontoured surface of the reserve pit, and for final reclamation: (All poundages are in pure live seed)

Crested Wheatgrass

Agropyron Cristatum

12 lbs/acre

Details of the On-Site Inspection

The proposed Federal #4-24-9-16 was on-sited on 8/31/05. The following were present; Shon Mckinnon (Newfeild Production), Byron Tolman (Bureau of Land Management), and Todd MaGrath (Bureau of Landmanagement). Weather conditions were clear and ground cover was 100% open.

13. <u>LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION</u> Representative

3.7

Name:

Shon Mckinnon

Address:

Route #3 Box 3630

Myton, UT 84052

Telephone:

(435) 646-3721

Certification .

Please be advised that NEWFIELD PRODUCTION COMPANY is considered to be the operator of well #4-24-9-16 NW/NW Section 24, Township 9S, Range 16E: Lease UTU-15855 Duchesne County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Hartford Accident #4488944.

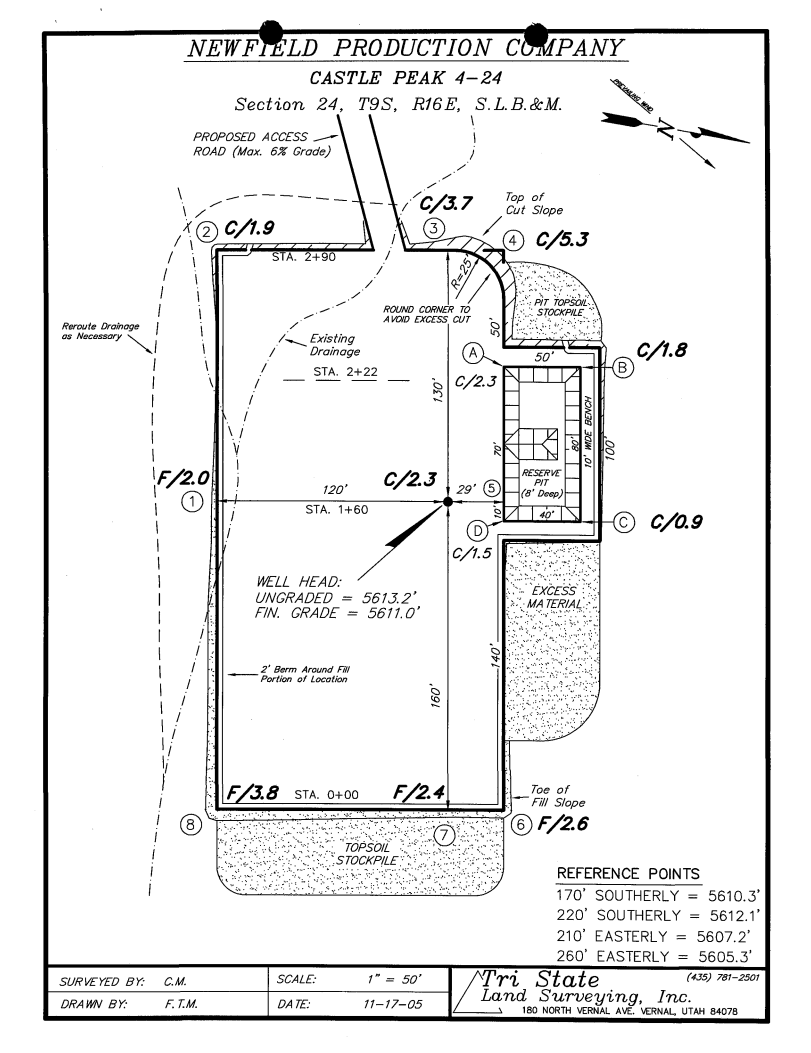
I hereby certify that the proposed drillsite and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Newfield Production Company and 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 filling of a false statement.

Date

Mandie Crozier

Regulatory Specialist

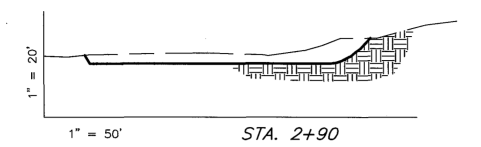
Newfield Production Company

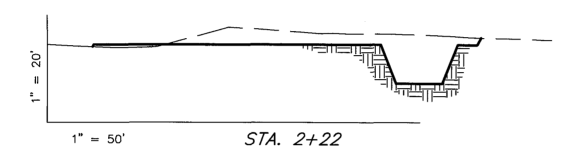


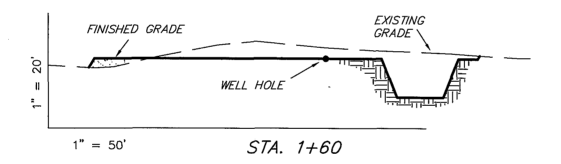
NEWFIELD PRODUCTION COMPANY

CROSS SECTIONS

CASTLE PEAK 4-24







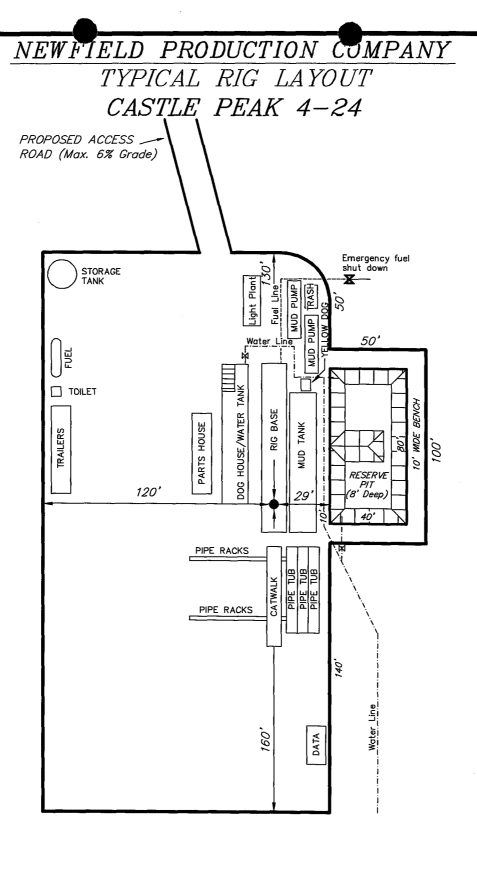


NOTE: UNLESS OTHERWISE NOTED ALL CUT/FILL SLOPES ARE AT 1.5:1 ESTIMATED EARTHWORK QUANTITIES
(No Shrink or swell adjustments have been used)
(Expressed in Cubic Yards)

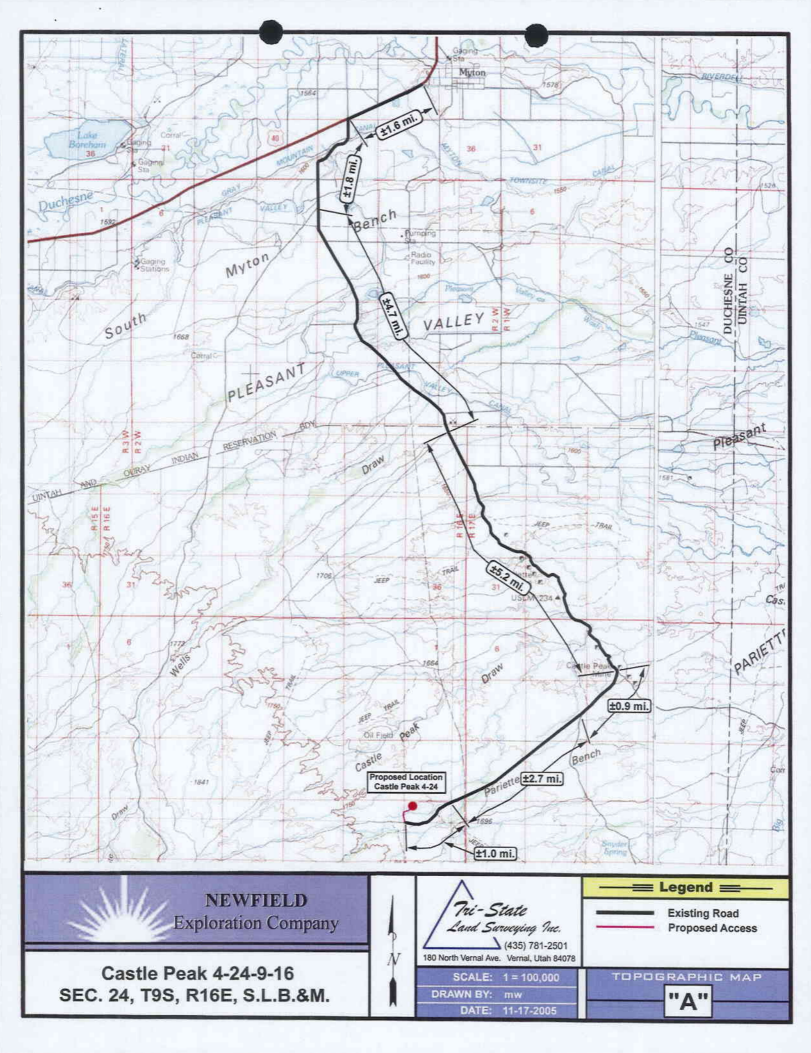
ITEM	CUT	FILL	6" TOPSOIL	EXCESS
PAD	1,590	1,580	Topsoil is	10
PIT	640	0	not included in Pad Cut	640
TOTALS	2,230	1,580	950	650

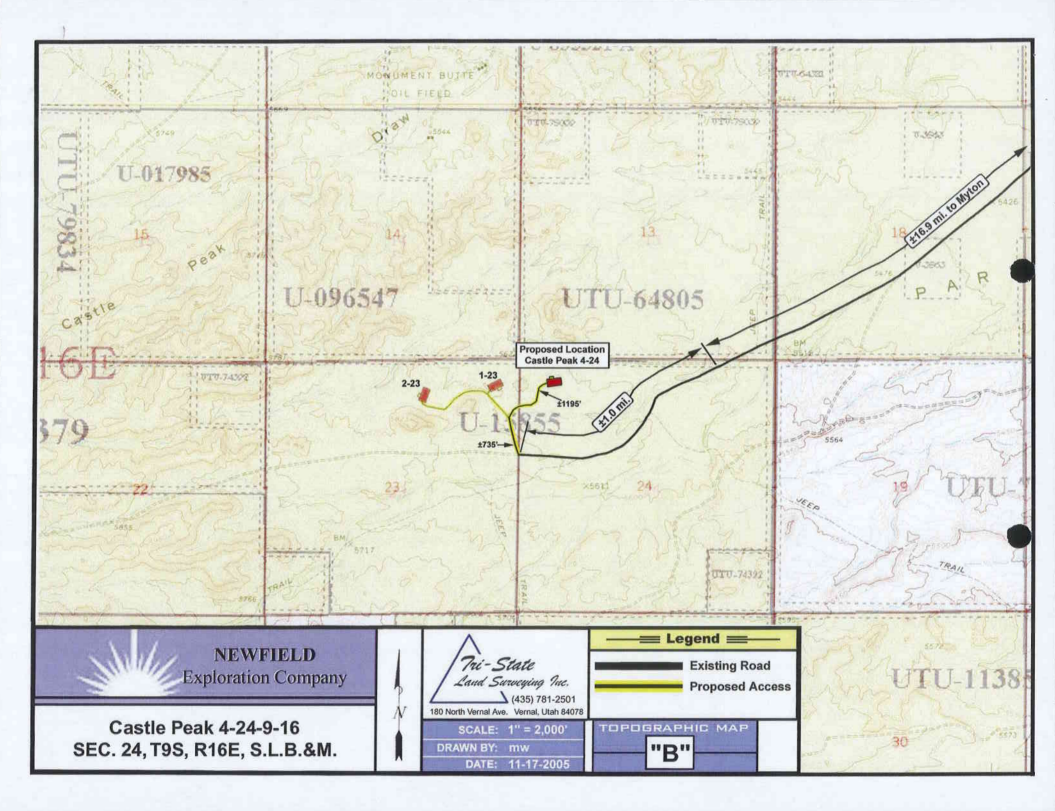
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DRAWN BY:	F. T.M.	DATE:	11-17-05

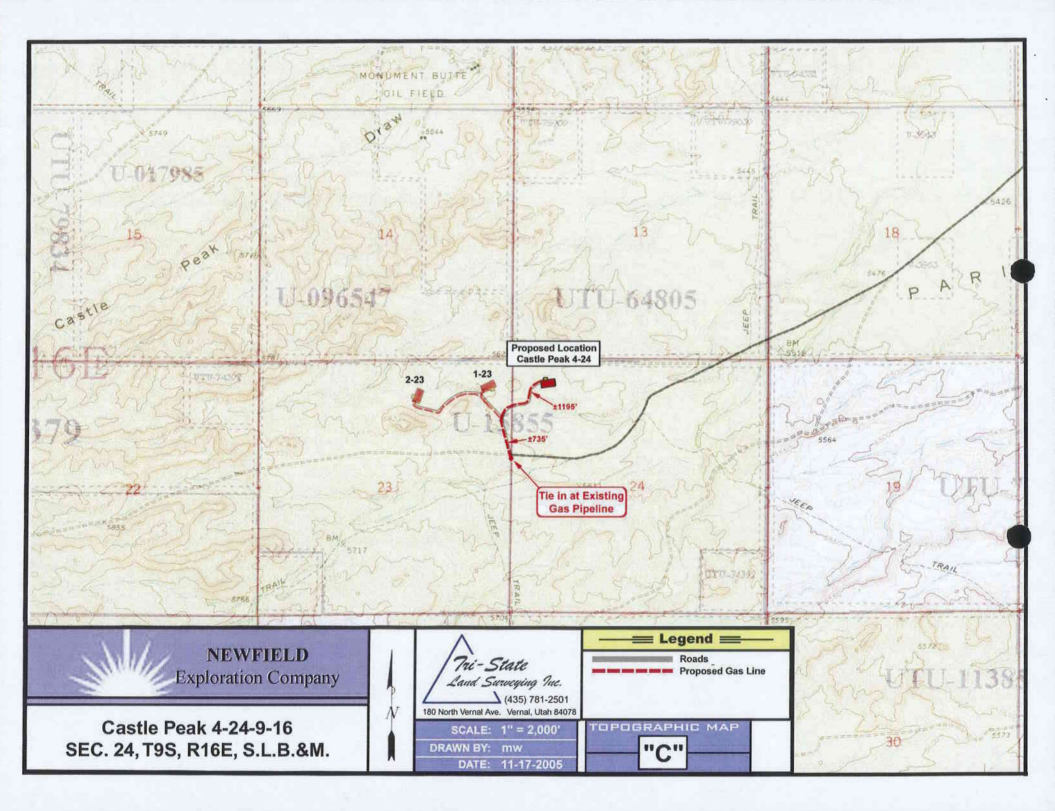
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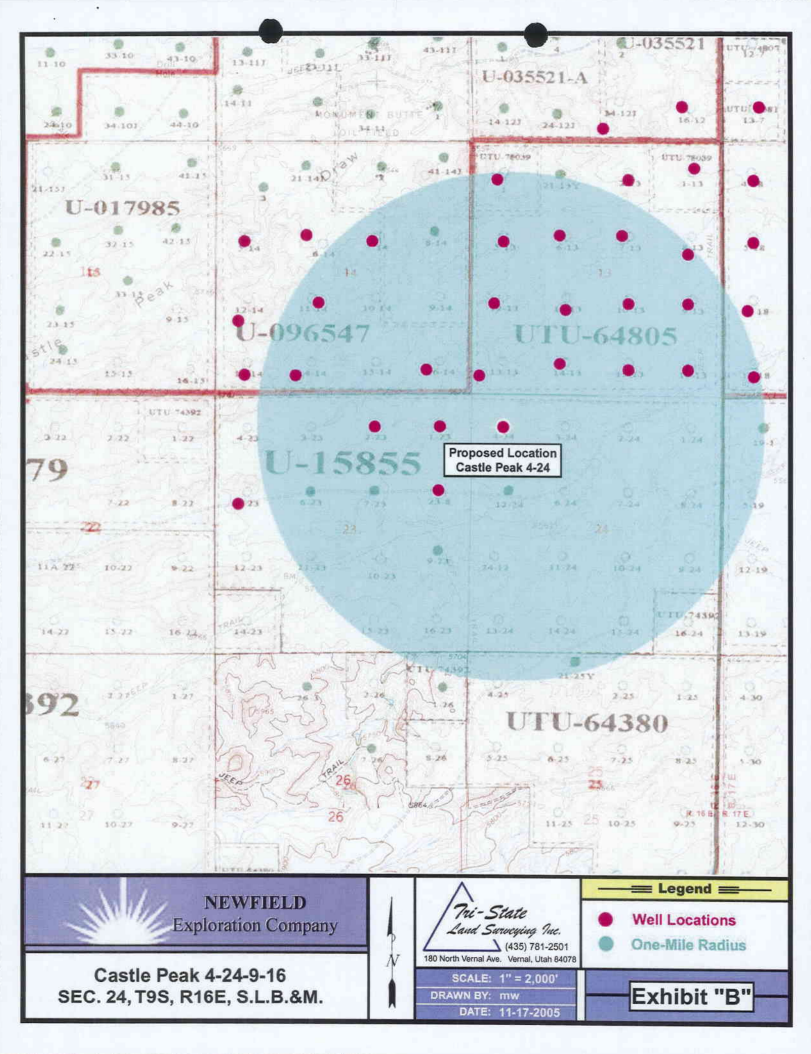
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DRAWN BY:	F. T.M.	DATE:	11–17–05	Land Surveying, Inc. 180 NORTH VERNAL AVE. VERNAL, UTAH 84078







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2-M SYSTEM

Blowout Prevention Equipment Systems

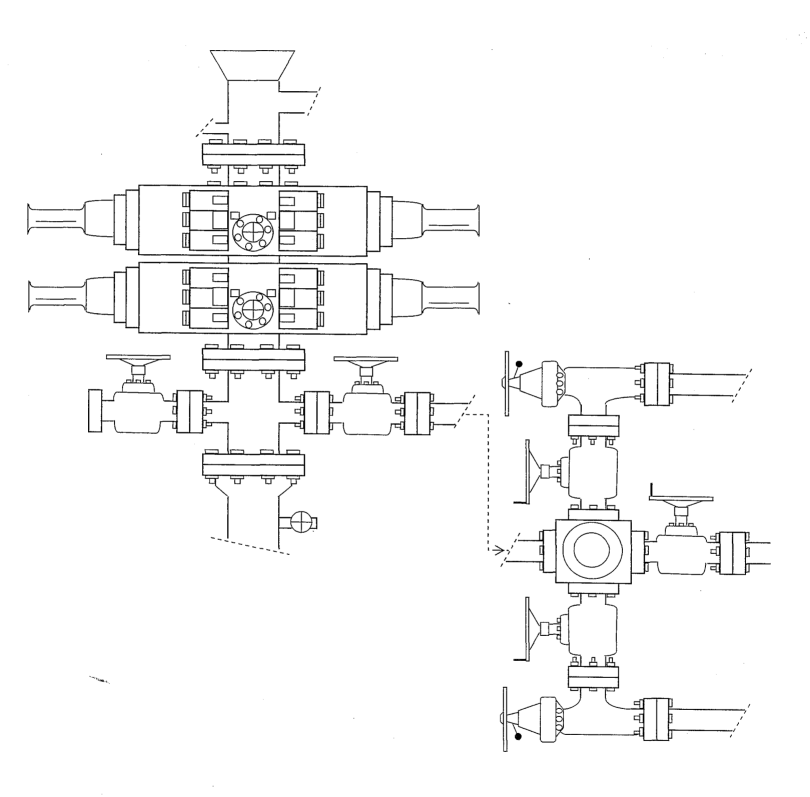


EXHIBIT C

Exhibit "D"

Page 152

CULTURAL RESOURCE INVENTORY OF NEWFIELD EXPLORATION'S BLOCK PARCEL IN TOWNSHIP 9S, RANGE 16E, SECTION 23 and 24, DUCHESNE COUNTY, UTAH

By:

Andre' Jendresen and Keith Montgomery

Prepared For:

Bureau of Land Management Vernal Field Office

Prepared Under Contract With:

Newfield Exploration Company Rt. 3 Box 3630 Myton, UT 84052

Submitted By:

Keith R. Montgomery
Montgomery Archaeological Consultants, Inc.
P.O. Box 147
Moab, Utah 84532

MOAC Report No. 05-270

September 7, 2005

United States Department of Interior (FLPMA)

Permit No. 05-UT-60122

State of Utah Antiquities Project (Survey) Permit No. U-05-MQ-0831b

Page 2 of 2

NEWFIELD PRODUCTION COMPANY

PALEONTOLOGICAL FIELD SURVEY OF PROPOSED PRODUCTION DEVELOPMENT AREAS, DUCHESNE COUNTY, UTAH

SW 1/4, SE 1/4, and SW 1/4, Section 9 [9,11,12,13 & 14-9-9-16]; Entire Section 22 (excluding NE 1/4, NE 1/4 & NW 1/4, NW 1/4) [2,3,5 through16-9-9-16]; Entire Section 23 (excluding SE 1/4, NW 1/4, SW 1/4, NE 1/4, NE 1/4 & NW 1/4, SE 1/4) [1 through 5, 8,11 through 16-9-916]; Entire Section 24 (excluding SW 1/4, NW 1/4) [1 through 4, 6 through 16-9-9-16] all in Township 9 South, Range 16 East

REPORT OF SURVEY

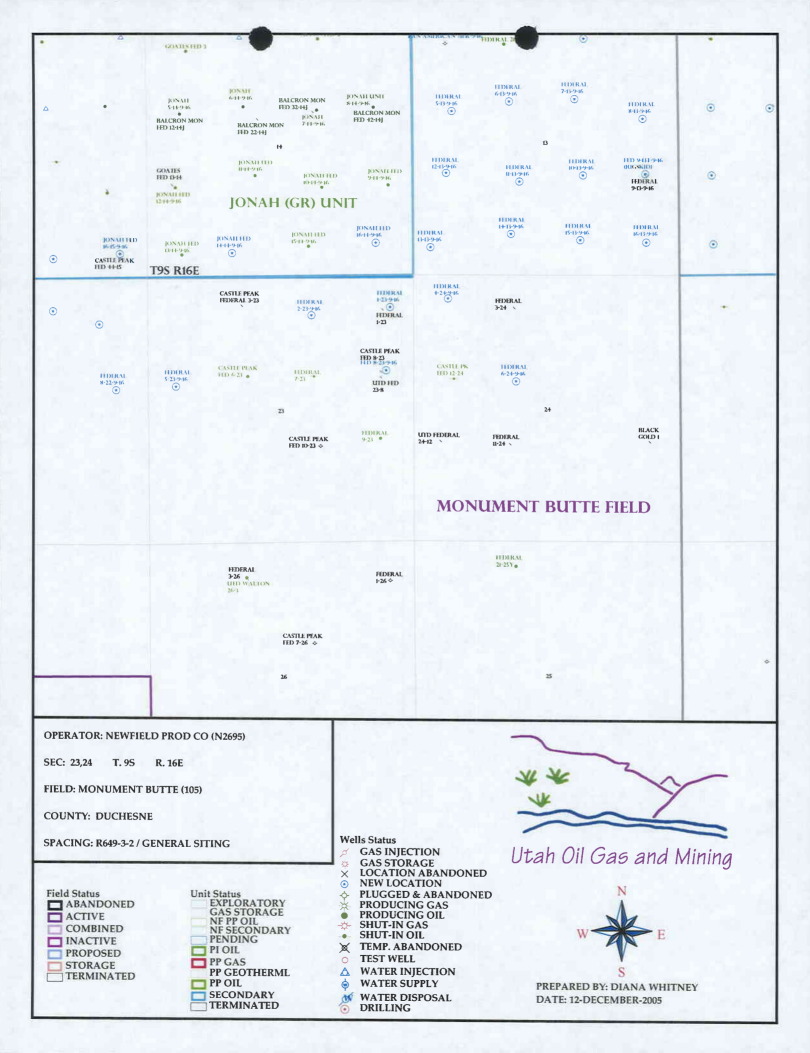
Prepared for:

Newfield Production Company

Prepared by:

Wade E. Miller Consulting Paleontologist September 28, 2005

APD RECEIVED: 12/08/2005	API NO. ASSIGNED: 43-013-33004					
WELL NAME: FEDERAL 4-24-9-16 OPERATOR: NEWFIELD PRODUCTION (N2695) CONTACT: MANDIE CROZIER PROPOSED LOCATION: NWNW 24 090S 160E SURFACE: 0462 FNL 0679 FWL BOTTOM: 0462 FNL 0679 FWL DUCHESNE MONUMENT BUTTE (105)	PHONE NUMBER: 435-646-3721 INSPECT LOCATN BY: / / Tech Review Initials Date Engineering Geology					
LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-15855	Surface					
SURFACE OWNER: 1 - Federal PROPOSED FORMATION: GRRV COALBED METHANE WELL? NO	LATITUDE: 40.02245 LONGITUDE: -110.0741					
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. UT0056) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. MUNICIPAL) RDCC Review (Y/N) (Date:) NAMP Fee Surf Agreement (Y/N) ALA Intent to Commingle (Y/N)	LOCATION AND SITING:					
STIPULATIONS: 1- Federal Approval 2 Spacer Sip						





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA Division Director JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

December 12, 2005

Newfield Production Company Rt. #3, Box 3630 Myton, UT 84052

Re:

Federal 4-24-9-16 Well, 462' FNL, 679' FWL, NW NW, Sec. 24, T. 9 South,

R. 16 East, Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-33004.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Duchesne County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Newfield Producti	on Company	
Well Name & Number	Federal 4-24-9-16		
API Number:	43-013-33004		
Lease:	UTU-15855		
Location: <u>NW NW</u>	Sec. 24	T. <u>9 South</u>	R. 16 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.



DEC 0 7 2005

Form 3160-3 (September 2001)			Z.d-1,248	FORM AP OMB No. Expires Janua	100420136		
UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANAC		5. Lease Serial No. UTU-15855					
APPLICATION FOR PERMIT TO DR		FENTER		6. If Indian, Allottee	or Tribe Name		
AT EIGHT ON ENWITTED IN				N/A			
1a. Type of Work: DRILL REENTER				7. If Unit or CA Agree	ment, Name and No.		
7,	•			N/A			
1b. Type of Well:	× s	ingle Zone 📮 Multip	ole Zone	8. Lease Name and We Federal 4-24-9-16	ll No.		
Name of Operator Newfield Production Company				9. API Well No.	22004		
3a. Address	3b. Phone N	o. (include area code)		10. Field and Pool, or E	vnloratory		
Route #3 Box 3630, Myton UT 84052		5) 646-3721		Monument But	•		
4. Location of Well (Report location clearly and in accordance with a	any State regu	uirements.*)		11. Sec., T., R., M., or I	3lk. and Survey or Area		
At surface NW/NW 462' FNL 679' FWL	, ,	* .		NW/NW Sec. 24	1, T9S R16E		
At proposed prod. zone					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
14. Distance in miles and direction from nearest town or post office*				12. County or Parish	13. State		
Approximatley 18.3 miles southwest of Myton, Utah	1		,	Duchesne	UT		
location to nearest property or lease line, ft.	property or lease line, ft.						
(Also to nearest drig. unit line, if any) Approx. 462' f/lse, NA' f/unit		00.00		40 Acres			
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. Approx. 1321'	19. Propos	ed Depth 690'		BLM/BIA Bond No. on file UT0056			
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approx	kimate date work will sta	j irt*	23. Estimated duration			
5613' GL	1	uarter 2006		Approximately seven (7) days from spud to rig release.			
	24. Att	achments					
The following, completed in accordance with the requirements of Onshor			tached to this	form:			
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office). 	,	4. Bond to cover to Item 20 above). 5. Operator certification.	he operation cation. specific info	as unless covered by an	existing bond on file (see		
25. Signature	_	e (Printed/Typed)	Total Address of the Control of the	1	Date		
Title Regulatory Specialist	; IVia	indie Crozier			12/6/05		
Approved by (Signature)	Nam	ne (Printed/Typed)		· 1	Date		
An House	1	JERRY KENZE	KA	1	9-8-2006		
Title Assistant Field Manager	Offi			<u>.</u>			
Application approval does not warrant or certify the the applicant holds I operations thereon. Conditions of approval, if any, are attached.	egal or equita	ble title to those rights in	the subject	lease which would entitle	the applicant to conduct		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it States any false, fictitious or fraudulent statements or representations as t	t a crime for to any matter	any person knowingly as within its jurisdiction.	nd willfully t	o make to any departmen	nt or agency of the United		
*(Instructions on reverse)							

*(Instructions on reverse)

NOTICE OF APPROVAL CONDI

CONDITIONS OF APPROVAL ATTACHED RECEIVED

SEP 1 5 2006



API No:

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE**

170 South 500 East

VERNAL, UT 84078

(435) 781-4400



Cell: 435-828-4470

Cell: 435-828-7875

Cell: 435-828-3913

Cell: 435-828-4029

CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Newfield Production Company Company:

Location:

NWNW, Sec 24, T9S, R16E

Federal 4-24-9-16 Well No: 43-013- 33004

Lease No:

UTU-15855

Agreement:

N/A

Matt Baker Office: 435-781-4490 Petroleum Engineer: Petroleum Engineer: Michael Lee Office: 435-781-4432 Supervisory Petroleum Technician: Jamie Sparger Office: 435-781-4502 Environmental Scientist: Paul Buhler Office: 435-781-4475 Environmental Scientist: Karl Wright Office: 435-781-4484 Natural Resource Specialist: Holly Villa Office: 435-781-4404 Natural Resource Specialist: Melissa Hawk Office: 435-781-4476 Natural Resource Specialist: Chris Carusona Office: 435-781-4441 Natural Resource Specialist: Scott Ackerman Office: 435-781-4437 After Hours Contact Number: 435-781-4513 Fax: 435-781-4410

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a one-year period. An additional year extension may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Chris Carusona)

Forty-Eight (48) hours prior to construction of location and access roads.

Location Completion (Notify Chris Carusona) Prior to moving on the drilling rig.

Spud Notice (Notify Petroleum Engineer) Twenty-Four (24) hours prior to spudding the well.

Casing String & Cementing (Notify Jamie Sparger)

Twenty-Four (24) hours prior to running casing and cementing all casing strings

BOP & Related Equipment Tests (Notify Jamie Sparger)

Twenty-Four (24) hours prior to initiating pressure tests

First Production Notice (Notify Petroleum Engineer)

Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days

Page 2 of 6 Well: Federal 4-24-9-16 9/6/2006

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- All applicable local, state, and/or federal laws, regulations, and/or statutes must be complied with.
- The proposed buried pipelines will laid adjacent to the access roads, using the road as a working surface. The pipeline trench shall be dug in the borrow ditch of the road and the trench material side cast into the existing vegetation. Upon completion of backfilling the trenches, reclaim with a seed drill using the seed mix listed below. Seeding shall include the area where the trench material was set aside.
- The proposed action is in Golden eagle nesting habitat. According to the lease, new surface disturbing activities may be prohibited during the year to minimize adverse impacts to nesting raptors. During the period of February 1st through July 15th, No new drilling or surface disturbing activities (including road construction) will be allowed. If a request for an exception to this limitation is desired, the request must be made in writing to the Vernal Field Office Manager and approved prior to drilling or surface disturbing activities. Additionally, if drilling is anticipated from February 1st through July 15th a new survey for Golden eagle is needed with the exception request.
- Submit a ROW for road and pipelines.
- Construction related traffic shall be restricted to approved routes. Cross-country vehicle travel will not be allowed.
- If additional erosion occurs during the life of this project, more culverts, low water crossings, berms, wing ditches or etc. will be needed to control the erosion.
- The reserve pit will be lined with a 16 ml or greater liner.
- No vehicle travel, construction or routine maintenance activities shall be performed during
 periods when the soil is too wet to adequately support vehicles and/or construction equipment. If
 such equipment creates ruts in excess of four inches deep, the soil shall be deemed too wet to
 adequately support construction equipment.
- The liner is to be cut at the level of the cuttings or treated to prevent the reemergence of the pit liner and pit material to the surface or its interference with long-term successful re-vegetation.
 Any excess liner material removed from the pit is to be disposed of at an authorized disposal site.
- When the reserve pit contains fluids or toxic substances, the operator must ensure that animals
 do not ingest or become entrapped in pit fluids.
- Drill cuttings and mud will remain in the reserve pit until DRY. The reserve pit must be free of oil and other liquid and solid wastes, allowed to dry, be pumped dry, or solidified in-situ prior to filling. The reserve pit will not be "squeezed," (filled with soil while still containing fluids) or "cut" (puncturing the pit liner while still containing fluids to allow pit fluids to drain from the pit).
- Prevent fill and stock piles from entering drainages.

Page 3 of 6 Well: Federal 4-24-9-16 9/6/2006

- Cultural And Paleontological Any cultural and/or paleontological resource (historic or prehistoric site or object or fossil) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the authorized officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the authorized officer. An evaluation of the discovery will be made by the authorized officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and a decision as to proper mitigation measures shall be made by the authorized officer after consulting with the holder.
- The access road will be crowned and ditched. Flat-bladed roads are NOT allowed.
- Notify the Authorized Officer 48 hours prior to surface disturbing activities.
- All well facilities not regulated by OSHA will be painted Carlsbad Canyon.
- The boulders >3' found at the surface or above ground will be saved for final reclamation.
- Trees must be removed from the location must be piled separately off location and saved for final reclamation purposes.
- Interim Reclamation (see below):
- Where possible, strip six inches of topsoil from the location as shown on the cut sheet. After the
 well is converted to an injection well, the topsoil will be spread and re-contoured on the location
 and immediately seeded with the seed mix below.

Interim Reclamation Seed Mix for location:
Galleta grass Hilaria jamesii

6 lbs/acre

Western wheatgrass

Pascopyrum smithii

6 lbs/acre

Per Live Seed Total 12 lbs/acre

- The topsoil from the reserve pit should be stripped and piled separately near the reserve pit. When the reserve pit is closed it should be re-contoured, then the area should be seeded in the same manner as the topsoil.
- There shall be no primary or secondary noxious weeds in the seed mixture.
- Once the location is plugged and abandoned contact the Authorized Officer for final reclamation plans.
- The above listed seed mix shall be used to seed all unused portions of the pad including the topsoil and stock piles, and the reserve pits. Re-seeding may be required if the first seeding is not successful.
- The seed shall be drilled or disked into the ground or hand broadcast onto the ground. Planting depth shall not exceed one-half inch using a seed drill. If the seed is hand broadcast then the seed mixture will be doubled and the area raked or chained to cover the seed.

Page 4 of 6 Well: Federal 4-24-9-16 9/6/2006

DOWNHOLE CONDITIONS OF APPROVAL

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

None

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well. Any changes in operation must have prior approval from the BLM, Vernal Field Office Petroleum Engineers.
- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- All shows of fresh water and minerals shall be reported and protected. A sample shall be taken
 of any water flows and a water analysis furnished the BLM, Vernal Field Office. All oil and gas
 shows shall be adequately tested for commercial possibilities, reported, and protected.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM, Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM, Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a

Page 5 of 6 Well: Federal 4-24-9-16 9/6/2006

weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.

- Any change in the program shall be approved by the BLM, Vernal Field Office. "Sundry Notices and Reports on Wells" (Form BLM 3160-5) shall be filed for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.
- Emergency approval may be obtained orally, but such approval does not waive the written
 report requirement. Any additional construction, reconstruction, or alterations of facilities,
 including roads, gathering lines, batteries, etc., which will result in the disturbance of new
 ground, shall require the filing of a suitable plan pursuant to Onshore Oil & Gas Order No. 1 of
 43 CFR 3164.1 and prior approval by the BLM, Vernal Field Office.
- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.
- A cement bond log (CBL) will be run from the production casing shoe to the surface casing shoe
 and shall be utilized to determine the bond quality for the production casing. Submit a field copy
 of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease shall have prior written approval from the BLM, Vernal Field Office.
- All measurement points shall be identified as point of sales or allocation for royalty determination prior to the installation of facilities.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The Field Office
 Petroleum Engineers 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 shall be submitted to
 the BLM, Vernal Field Office. All measurement facilities will conform to the API standards for
 liquid hydrocarbons and the AGA standards for natural gas measurement.

Page 6 of 6 Well: Federal 4-24-9-16 9/6/2006

- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
 to the BLM, Vernal Field Office within 30 days of installation or first production, whichever
 occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
 adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
 sealed in accordance with Onshore Oil & Gas Order No. 3.
- This APD is approved subject to the requirement that, should the well be successfully completed for production, the BLM, Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - o Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - o Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and / or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from Field Office Petroleum Engineers.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

FORM 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

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

5. Lease Designation and Serial No.

		_		
T	ITT	15	955	

SU	NDRY	NOT	ICES	AND	REP	ORTS	ON I	WELL	.S
 		1_ A_	4411 444						! -

CONDICT NOTICES AND MET CITIES ON WELLES	616 18688
Do not use this form for proposals to drill or to deepen or reentry a different reservoir. Use "APPLICATION FOR PERMIT -" for such proposals."	
SUBMIT IN TRIPLICATE 1. Type of Well	7. If Unit or CA, Agreement Designation N/A
X Oil Gas Well Other	8. Well Name and No. FEDERAL 4-24-9-16 9. API Well No.
2. Name of Operator NEWFIELD PRODUCTION COMPANY	43-013-33004 10. Field and Pool, or Exploratory Area
3. Address and Telephone No. Rt. 3 Box 3630, Myton Utah, 84052 435-646-3721	MONUMENT BUTTE 11. County or Parish, State
4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 462 FNL 679 FWL NW/NW Section 24, T9S R16E	DUCHESNE COUNTY, UT.
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE	
TYPE OF SUBMISSION	TYPE OF ACTION

TYPE OF SUBMISSION	TYPE O	FACTION
X Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection
	X Other Permit Extension	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

Newfield Production Company requests to extend the Permit to Drill this well for one year. The original approval date was 12/12/05 (expiration 12/12/06).

> Approved by the Utah Division of

Oil, Gas and Mining

RECEIVED NOV 2 8 2006

DIV. OF OIL, GAS & MINING

Date:	11-28-0gpm	
Ву:	Brown All	
	\mathcal{M}	

1				
I hereby certify that the foregoing is true and correct Signed Mandie Crozier	Title	Regulatory Specialist	Date	11/27/2006
CC: UTAH DOGM				
(This space for Federal or State office use)				
Approved by	Title		Date	*****
Conditions of approval, if any:				
CC: Utah DOGM				

^{13.} Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API:

Well Name:

43-013-33004

Federal 4-24-9-16

Location: NW/NW Section 24, T9S R16E Company Permit Issued to: Newfield Production Company Date Original Permit Issued: 12/12/2005				
The undersigned as owner with legal rights to drill on the property above, hereby verifies that the information as submitted in the prevapproved application to drill, remains valid and does not require rev	viously			
Following is a checklist of some items related to the application, wherified.	nich should be			
f located on private land, has the ownership changed, if so, has the agreement been updated? Yes \square No \square	e surface			
Have any wells been drilled in the vicinity of the proposed well which the spacing or siting requirements for this location? Yes⊡ No ☑	ch would affect			
Has there been any unit or other agreements put in place that could permitting or operation of this proposed well? Yes□No☑	d affect the			
lave there been any changes to the access route including ownership, or right- if-way, which could affect the proposed location? Yes□ No ☑				
Has the approved source of water for drilling changed? Yes□No壓	3			
Have there been any physical changes to the surface location or adwhich will require a change in plans from what was discussed at the evaluation? Yes□No☑				
s bonding still in place, which covers this proposed well? Yes ☑ No				
Signature Date				
Signature Date	DEOT			
Title: Regulatory Specialist	RECEIVED NOV 2 8 2006			
Representing: Newfield Production Company	DIV. OF OIL, GAS & MINING			

FCPM 3160-5

2. Name of Operator

3. Address and Telephone No.

Well

NEWFIELD PRODUCTION COMPANY

Rt. 3 Box 3630, Myton Utah, 84052 435-646-3721

UNITED STATES

FORM APPROVED

FEDERAL 4-24-9-16

11. County or Parish, State

10. Field and Pool, or Exploratory Area

MONUMENT BUTTE

Completion or Recompletion Report and Log form.)

9. API Well No. 43-013-33004

 Budget E	Bureau No.	1004-0135
Expires:	March 31.	1993

	Budget Bureau No. 1004-0133			
	Expires:	March 31, 1993		
. 7				

(June 1990)	DEFACIMENT OF THE INTERIOR VI	. 1 . 1 . 1	Buuget Buteau No. 1004-0133
,	BUREAU OF LAND MANAGEMENT		Expires: March 31, 1993
	76	OTSEP II PM I	5 Lease Designation and Serial No.
SUN	IDRY NOTICES AND REPORTS ON WEL	.LS	UTU-15855
Do not use this form fo	r proposals to drill or to deepen or reentry a different reset Use "APPLICATION FOR PERMIT -" for such pro-	Aoir Or LAND I	o Ittledian, Allottee or Tribe Name
	SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation N/A
1. Type of Well	Gra .		8. Well Name and No.
1 1011	Gas I I		O. WOLLEWING AND THE

4. Location of Well (Footage, Sec., T., R., m., or Survey Description) **DUCHESNE COUNTY, UT.** 462 FNL 679 FWL NW/NW Section 24, T9S R16E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF ACTION TYPE OF SUBMISSION Change of Plans X Notice of Intent Abandonment **New Construction** Recompletion Non-Routine Fracturing Plugging Back Subsequent Report Water Shut-Off Casing Repair Conversion to Injection Altering Casing Final Abandonment Notice **Permit Extension** Dispose Water (Note: Report results of multiple completion on Well

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Newfield Production Company requests to extend the Permit to Drill this well for one year. The original approval date was 9/8/06 (expiration 9/8/07).

CONDITIONS OF APPROVAL ATTACHED

14. I hereby certify that the foregoing is true and correct Signed Mandie Crozier Title	Regulatory Specialist Date	9/7/2007
CC: UTAH DOGM		
(This space for Federal on State office use) Approved by Title	Petroleum EngineerDate	SEP 1 4 2007
Conditions of approval, if any:		RECEIVE
CC: Utah DOGM	Cata I lained States and States	Satisface and a COO

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 false, fictitious

CONDITIONS OF APPROVAL

Newfield Production Co.

Notice of Intent APD Extension

Lease:

UTU-15855 ⁽

Well:

Fed 4-24-9-16

Location:

NWNW Sec24-T9S-R16E

An extension for the referenced APD is granted with the following conditions:

- 1. The extension and APD shall expire on 09/08/08
- 2. No other extension shall be granted.

If you have any other questions concerning this matter, please contact Matt Baker of this office at (435) 781-4490

FORM 3160-5 (June 1990)

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

FORM	APPRO	VEI)
D., J.,	n	NI.	10

Budget Bureau No. 1004-0135 Expires: March 31, 1993

j.	Lease	Designation	and	Serial	N

٥.	Lease Designation
	UTU-15855

Do not use this form for proposals to drill or to deepen or reentry a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE N/A 1. Type of Well Oil 8. Well Name and No. Gas Well Well Other FEDERAL 4-24-9-16 9. API Well No. 43-013-33004 2. Name of Operator **NEWFIELD PRODUCTION COMPANY** 10. Field and Pool, or Exploratory Area 3. Address and Telephone No. MONUMENT BUTTE Rt. 3 Box 3630, Myton Utah, 84052 435-646-3721 11. County or Parish, State 4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 462 FNL 679 FWL NW/NW Section 24, T9S R16E **DUCHESNE COUNTY, UT.** CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12

TYPE OF SUBMISSION	TYPE OF ACTION			
X Notice of Intent Subsequent Report	Abandonment Recompletion Plugging Back Casing Repair	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off		
Final Abandonment Notice	Altering Casing X Other Permit Extension	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		

Newfield Production Company requests to extend the Permit to Drill this well for one year. The original approval date was 12/12/05 (expiration 12/12/07).

This APD is not yet due to expire with the BLM.

Approved by the Utah Division of Oil. Gas and Mining

DIV. OF OIL, GAS & MINING



1				
14. I hereby certify that the foregoing is true and correct Signed Mandie Crozier	10215 Title	Regulatory Specialist	Date	11/30/2007
CC: UTAH DOGM				
(This space for Federal or State office use)				
Approved by	Title		Date	
Conditions of approval, if any:				
CC: Utah DOGM				

^{13.} Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*



Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API:	43-013-33004			
Well Name:	Federal 4-24-9-16			
Location:	NW/NW Section 24,	•		
•		Newfield Production Comp	oany	
Date Original	Permit Issued:	12/12/2005		
above, hereby	verifies that the	legal rights to drill on information as submitte	ed in the previou	usly
approved appli	cation to drill, re l	mains valid and does r	ot require revis	ion.
Following is a verified.	checklist of some	e items related to the a	pplication, whic	h should be
<u>vormou.</u>				
•	rivate lan <mark>d, has t</mark> l en update d? Yes	he ownership changed ☑No □	, if so, has the s	urface
-		the vicinity of the proponts for this location? Ye		would affect
	<u>-</u>	er agreements put in pl proposed well? Yes⊡N		iffect the
		to the access route incoroposed location? Yes	_	p, or right-
Has the approv	ved source of wa	ater for drilling changed	l? Yes□No⊠	
	ire a chan <mark>ge in</mark> p	changes to the surface plans from what was di		
Is bonding still	in place, which o	covers this proposed w	ell? Yes ☑ No □	1
/		ı		
VI dana	lie Curzi	7	11/30/2007	····
Signature	0		Date	
Title: Regulator	ry Specialist			
Representing:	Newfield Production	on Company	DIV	RECENTED DEC 0 3 2007 COFOIL, CASE TO THE
				The second of the second

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Co	ame of Company: NEWFIELD PROD				PRODUCTION	N COMPANY	
Well Name:			FEDER	RAL 4-	24-9-16		
Api No: 43-013-33004				_Lease Type:_	FEDERAL		
Section 24	Township_	09S	Range_	16E	County	DUCHESNE	
Drilling Contractor NDSI			RIG # NS#1				
SPUDDE	D:						
	Date 12/12/07						
	Time	e10:00 AM					
	How	owDRY					
Drilling wi	II Commen	ce:					
Reported by		DE	LL RAY	7			
Telephone #		(43	5) 828-6	110			
Date	12/12/07		Signe	ed	CHD		

FÖRM 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an

FORM A	PPROVED
OMB No.	1004-0135
Expires Ian	nary 31 200

	_	
Lease	Serial	No.

USA UTU-15855

abandoned w	6. If Indian, Allottee or Tribe Name.								
z SUBMIT IN T	RIPLICATE Other list	ructions on re	verse side		7. If Unit or CA/A	Agreement, Name and/or			
1. Type of Well Gas Well	ا ما		•	Ì		1.5.			
2. Name of Operator	Other				8. Well Name and No. Federal 4-24-9-16				
NEWFIELD PRODUCTION CO	OMPANY	·			9. API Well No.				
3a. Address Route 3 Box 3630		3b. Phone (ir	nclude are code	?)	4301333004				
Myton, UT 84052	Sec., T., R., M., or Survey Descrip	435.646.3721				I, or Exploratory Area			
4. Location of Well (Footage, 1 462 FNL 679 FWL		MONUMENT I							
NWNW Section 24 T9S R16E		,							
DUCHESNE, UI									
	12. CHECK APPROPRIATE BOX(ES) TO INIDICATE NATURE OF NOTICE, OR OTHER DATA								
TYPE OF SUBMISSION			TYPE OF	ACTION					
Notice of Intent	Acidize	Deepen	Ö		(Start/Resume)	Water Shut-Off			
	Alter Casing	Fracture Tre	=	Reclamatio		Well Integrity			
Y Subsequent Report	Casing Repair	New Constru		Recomplet		X Other			
Final Abandonment	Change Plans	Plug & Abar	ndon 📙	•	y Abandon	Spud Notice			
- Time Trouted Miles	Convert to	Plug Back	Ų	Water Disp	osal				
inspection.) On 12/12/06 MIRU NDSI csgn. Set @ 316.01' KB.	filed only after all requirements, inclu NS # 1. Spud well @ 10:00 On 12/16/06 cement with a ned 3 bbls cement to pit. W	am. Drill 310'd	of 12 1/4" ho	le with air	mist. TIH W/ 7	Jt's 8 5/8" J-55 24#			
e de la companya de l									
Jan Baran Bara Baran Baran Ba									
I hereby certify that the foregoing is	true and	Title							
correct (Printed/ Typed)		Drillin	ng Foreman						
Jim Smith Signature		Date	ig i oroman						
/hand		12/20/	2007						
The state of the s	THIS SPACE FO	RFEDERAL	ORSTATE	OFFICE	USE				
Approved by			Title		Date	e			
Conditions of approval, if any, are attached certify that the applicant holds legal or equal to the conditions of approval and the conditions of approximate a	uitable title to those rights in the subje		Office		1,700				
which would entitle the applicant to cond Title 18 U.S.C. Section 1001 and Title 43		for any person knowi	ingly and willfulls	v to make to ar	v department or age	ency of the United			
States any false, fictitious and fraudulent				,					

(Instructions on reverse)

NEWFIELD PRODUCTION COMPANY - CASING & CEMENT REPORT

			<u>8 5/8</u>	CASING SET	AT	316.01				
LAST CASING	8 5/8"	set @	316.01		OPERATOR	₹	Newfield F	Production C	ompany	
DATUM 12' P	КВ				WELL					
DATUM TO CUT	OFF CA	ASING _			FIELD/PRO	SPECT	Monumen	t Butte		
DATUM TO BRAD	DENHE.	AD FLANGE			CONTRACT	OR & RIG#	G# NDSI NS # 1			
TD DRILLER	310'	LOGGE	ER	V						
HOLE SIZE	12 1/4									
LOG OF CASING	STRIN	G:								
PIECES	OD	ITEM - I	MAKE - DESCI	RIPTION	WT/FT	GRD	THREAD	CONDT	LENGTH	
						_				
		Shoe	Joint 41.35'							
		WHI - 92 cs					8rd	Α	0.95	
7 8	5/8"	Maverick ST	&C csg		24#	J-55	8rd	Α	304.16	
			GUIDE	shoe			8rd	Α	0.9	
CASING INVENT	ORY BA	AL.	FEET	JTS	TOTAL LEN	GTH OF STE	RING		306.01	
TOTAL LENGTH	OF STF	RING	306.01	7	LESS CUT OFF PIECE				2	
LESS NON CSG.	ITEMS		1.85	•	PLUS DATUM TO T/CUT OFF CSG					
PLUS FULL JTS.	LEFT C	OUT	0		CASING SET DEPTH 31					
тот	AL		304.16	7]					
TOTAL CSG. DEL	(W/O	THRDS)	304.16	7	COMPAR	RE				
TIMING			1ST STAGE							
BEGIN RUN CSG	i	Spud	12/12/2007	10:00 AM	GOOD CIRC	THRU JOB		YES		
CSG. IN HOLE			12/12/2007	3:30 PM	Bbls CMT CI	IRC TO SUR	FACE	3		
BEGIN CIRC			12/16/2007	12:38 PM	RECIPROCA	ATED PIPE F	OR	N/A		
BEGIN PUMP CM	Τ		12/16/2007	12:45 PM						
BEGIN DSPL. CM	Τ		12/16/2007	12:58 PM	BUMPED PL	LUG TO		102	PSI	
PLUG DOWN			12/16/2007	1:03 PM						
CEMENT USED				CEMENT CO	MPANY-	B. J.				
STAGE # SX				CEMENT TYP	E & ADDITIV	/ES				
1 1	160	Class "G" w/	2% CaCL2 + 1	1/4#/sk Cello-F	lake mixed @) 15.8 ppg 1.	17 cf/sk yield	<u> </u>		
				<u></u>						
		:		<u>.</u>						
CENTRALIZER &	SCRAT	CHER PLAC	EMENT			SHOW MAK	E & SPACIN	IG		
Centralizers - Mi	ddle fir	st, top seco	nd & third for	3						
				•						
	· · · · · ·									

DATE <u>12/16/2007</u>

COMPANY REPRESENTATIVE Jim Smith

OPERATOR: NEWFIELD PRODUCTION COMPANY

ADDRESS: RT. 3 BOX 3630

MYTON, UT 84052

OPERATOR ACCT. NO.

N2695

Tammi Lee

12/18/07 Date

Production Clerk

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品の	DEC

SNININ & SAD IIO DO YING

CTION	CURRENT	NEW	APINUMPER	WELL NAME			MIER I	LOCATION		0000	
ODE	ENTITY NO.	EMTITY NO.			- 00	BC	110		COOMIT	SPUD DATE	EFFECTIVE DATE
A	99999	16568	4310333002	FEDERAL 1-23-9-16	NENE	23	95	16E	DUCHERNE	40440000	12/21/0
LL 1 COM	MENTS:			122/012 1:20-0-10	1 MENE	23	93	IDE	DUCHESNE	12/13/2007	10/3/0
	(SRRV									
CTION	CURRENT ENTITY NO.	ENTITY NO.	API NUMBER	WEIL SLAME			II LOCA			SAND	EPFECTIVE
\mathbf{T}					00	ac	TP	RC	ODUNTY	DATE	DATE
A	99999	16570	4301333004	FEDERAL 4-24-9-16	WWW	24	98	16E	DUCHESNE	12/12/2007	12/31/0
		SPERU)									7-7-
		21440									
TEON	CURRENT ENTITY NO.	HEW ENTITY NO.	APINUMBER	WELLNAME			WELL	DCATION		8PUD	
	EMPT TIKE		4201220011		00	EC.	84	RtG	COURTY	DATE	EFFECTIVE
	99999	16561	43013 <i>32961</i> 4301332381	FEDERAL DATA 46							10/01/0
	33333	14561	4001332301	FEDERAL 8-23-9-16	SENE	23	95	16E	DUCHESNE	12/13/2007	13/31/0
	(ارم									
		A									
HODE	CURRENT ENTITY NO.	HEW ENTITY NO.	API NUMBER	WELL NAME				COATION		SPUD	EFFECTIVE
3			4301333520	Wells Draw		S C	TP	MG	COUNTY	DATE	DATE
	99999	12276	430133520	FEDERAL H-5-9-16	NENW	5	98	16F	DUCHESNE	12/14/2007	12/31/0
	\mathcal{C}	POIL			1				DOGNEONE	12 1-02007	1/0/31/0
CHON	CURRENT	IUPV									-
XOCE	ENTITY NO.	NEW ENTITY NO.	API NUMBER	LONE TREE	20	GC.	WELL I	OCATION	COUNTY	SPUD	EFFECTIVE
B	99999	12417	40040000							DATE	DATE
	1111	1/24/7	4301333309	FEDERAL 12-22-9-17	NWSW	22	98	17E	DUCHESNE	12/17/2007	12/31/0
ETT & COM	MENTS:	RV									
CTION	CURRENT	NEW	API NUMBER	WELL HAVE			WELL I	OCATRON		SPUD	C CONTRACT
CODE	ENTRY NO,	ENTITY NO.			00	SC.	TP	RG	COUNTY	DATE	GFFECTIVE DATE
		1						•			
ELL F COM	MENTS:								l		L
	E6 (See Instactions ee be										

B - I well to existing entity (group or unit well)

C - from one existing unity is another existing entity D- well form one existing entity to a ratio untilly E - First (emplain in contrasants section)



UNITED STATES DEPARTMENT OF THE INTERIOR

(See other instructions ons reverse side)

SUBMIT IN DUPLICATE* FORM APPROVED OMB NO. 1004-0137 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

	BU	REAU OF LA	ND MANAGEM	ENT			UTU-15855	
WELL C	OMPLETIO	N OR REC	OMPLETION	REPORT	AND LOC	* 6. IF INDIAN	N, ALLOTTEE OR TRIBE NAME	
1a. TYPE OF WORK							NA REEMENT NAME	
	OI		AS DRY	Other	ī	7. UNIT AGE	CASTLE PEAK	
1b. TYPE OF WELL	WE	CL [] W	ELL DRI				CAGILL FLAN	
						8. FARM OR	LEASE NAME, WELL NO.	
	ORK DEEP		LUG DIFF ACK RESVR.	Other	,		EDEDAL 4 24 0 16	
2. NAME OF OPERATOR	·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	RESVE.	Other		9. WELL NO	FEDERAL 4-24-9-16	
		Newfield Expl	oration Compan	у		J. WELLING	43-013-33004	
3. ADDRESS AND TELEPHON		41- Ot O - 11- 4	000 5			The second secon	D POOL OR WILDCAT	
4. LOCATION OF WELL (14U1 17	tn St. Suite 1	000 Denver, Co	3 80202			MONUMENT BUTTE	
At Surface	report locations clear	y and in accordance 462' F	NL & 679' FWL NWI	nts.*) VW		11. SEC., T., F OR AREA	R., M., OR BLOCK AND SURVEY	
At top prod. Interval reporte	d below			100			SEC 24,T9S, R16E	

At total depth		14. AP		DATE ISSUEI		12. COUNTY (OR PARISH 13. STATE	
			43-013-33004		2/12/07		HESNE UT	
15. DATE SPUDDED 16. I 12/12/07	DATE T.D. REACHED 1/07/08	17. DATE CON	APL. (Ready to prod.) 2/26/08	18. ELEVATIONS	(DF, RKB, RT, GR, . 5625' KN	ETC.)*	19. ELEV. CASINGHEAD	
20. TOTAL DEPTH, MD & TVD		BACK T.D., MD & TVD	and the second s		23. INTERVALS	ROTARY TOOLS	CARLETOOLS	
			HOW MAN		DRILLED BY		CABLE TOOLS	
5775'		5705'	0.0		>	X		
24. PRODUCING INTERVAL(S	, OF THIS COMPLETIC	agent of the control of the same same	医骨头 化磺胺二二甲酚 有抗原 网络金属	ing the second of the second o		January and January and January	25. WAS DIRECTIONAL	
		GRE	EN RIVER 4018	3'-5360'			SURVEY MADE	
26. TYPE ELECTRIC AND OTH	ED LOGS DIN					·	No	
Dual Induction Gu		oensated Der	sity. Compensa	ted Neutron	GR Caline	r Cement Bond	Log No	
23.			ASING RECORD (Rep			r, comont bond	Log	
CASING SIZE/GRAD		IT, LB./FT.	DEPTH SET (MD)	HOLE SIZE	TOP OF C	EMENT, CEMENTING REC		
8-5/8" - J-55 5-1/2" J-55	and the second s	24# 5.5#	316.01' 5758.33'	12 1/4		w/ 160sx of class "G"		
J-1/2 J-03	13).U#	5/36.33	7 7/8	300 SX of P	emlite II & 400 sx 50)/50 poz	
29.	T.I	NER RECORD			30.	TUBING RE	CODD	
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (M		
					2-7/8"	EOT @	TA @	
			<u> </u>			5400'	5310'	
31. PERFORATION RECORD (INTERV	•	er) SIZE	SPF/NUMBER	32.	ACID, SHOT ERVAL (MD)	FRACTURE, CEMEN	NT SQUEEZE, ETC. D KIND OF MATERIAL USED	
*********		SILILI	SITTITUMBER		DICTILE (IMD)	AMOUNT AND	A KIND OF MATERIAL USED	
Cl	P1sds 5350'-5360	.49"	4/40	5350'-	5360'	Frac w/ 19538 #'s o	f 20/40 sand in 318 bbls of fluid	
	LODC 5062'-5068	.49"	4/24	5062'-	5068'	Frac w/ 14448 #'s o	f 20/40 sand in 367 bbls of fluid	
A1 sds 4893'-4900', A	3 sds 4936'-4947	.49"	4/72	4893'-		rac w/ 79356 #'s of 20/40 sand in 628 bbls of flui		
)1 sds 4481'-4491	.49"	4/40			Frac w/ 54904#'s of	f 20/40 sand in 482 bbls of fluid	
GE	36 sds 4018'-4032	.49"	4/56	4018'-	4032'	rac w/ 74458 #'s of 20/40 sand in 594 bbls of flui		
***************************************		<u>.l.</u>						
3.* PATE FIRST PRODUCTION	PRODUCT	IONI METRIOD (FI-	PRODUC				WINT Y OTHER TOTAL OF THE STATE	
2/26/08	PRODUCT		g, gas lift, pumpingsize and 2" X 1 1/2" X 12		AC PUMP	a saaan e	WELL STATUS (Producing or shut-in) PRODUCING	
ATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR O	ILBBLS.	GASMCF.	WATERBBL.	GAS-OIL RATIO	
10 day ave			TEST PERIOD	399	21	577	332	
LOW. TUBING PRESS.	CASING PRESSU	RE CALCULATED	OIL-BBL.	GASMCF.	4 1		DIL GRAVITY-API (CORR.)	
		24-HOUR RATE				IVED	AL Old (The Cookie)	
		>			RE	CEIVED		
4. DISPOSITION OF GAS (Sold,	used for fuel, vented, etc.		or Eucl		¥ *	R 1 2 TEST WITNESS	SED BY	
5. LIST OF ATTACHMENTS		Used f		·		•••		
					•	CAC & MINING	3	
5. I hereby certify that the for	egoing and attached i	nformation is comple	ete and correct as determi	ned from all availabl	e recordalV. OF	OIL, GAO a min		
SIGNED COM	NICHALL	;	TITLE	Produ	ction Tech	nician	DATE 3/11/2008	
Tammi Lee							TL	

TOP BOTTOM DESCRIPTION, CONTENTS, FFC. NAME NAME	recoveries);		usea, time toot open,	urin-stein, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries);	38. GEOLOGIC	GEOLOGIC MARKERS	
NAME MEAS. DEPTH Garden Gulch 1 3450' Garden Gulch 2 3771' Point 3 Mkr 4036' X Mkr 4282' Y-Mkr 4316' Douglas Creek Mkr 4438' BiCarbonate Mkr 4672' B Limestone Mkr 4780' Castle Peak 5277' Basal Carbonate 5726' Wasatch 0 Total Depth (Loggers) 5769'	FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.)T	- I
Garden Gulch Mkr 3450' Garden Gulch 1 3658' Garden Gulch 2 3771' Point 3 Mkr 4382' X Mkr Douglas Creek Mkr 438' BiCarbonate Mkr 4780' Castle Peak 5277' Basal Carbonate 6 5726' Wasatch 0 Total Depth (Loggers) 5769'					NAME		TRUE
Garden Gulch Mkr Garden Gulch 1 Garden Gulch 2 Point 3 Mkr X Mkr Y-Mkr Douglas Creek Mkr BiCarbonate Mkr Castle Peak Basal Carbonate Wasatch Total Depth (Loggers)				;		MEAS. DEPTH	VERT. DEPTH
Garden Gulch 2 Point 3 Mkr X Mkr Y-Mkr Douglas Creek Mkr BiCarbonate Mkr Castle Peak Basal Carbonate Wasatch Total Depth (Loggers)				Well Name Federal 4-24-9-16	Garden Gulch Mkr	3450'	
gers)					Conference Carbon 1	3030	
gers)					Garden Gulen 2	3771	
gers)					Point 3 Mkr	4036'	
gers)					X Mkr	4282'	
gers)					Y-Mkr	4316'	
gers)					Douglas Creek Mkr	4438'	
gers)					BiCarbonate Mkr	4672'	
gers)			,		B Limestone Mkr	4780'	
gers)					Castle Peak	5277	
gers)					Basal Carbonate	5726	
					Wasatch	C	
					Total Depth (Loggers)	5769	
		L. N. D. V. J.					
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
							
							



Well Name: Federal 4-24-9-16 LOCATION: S24, T9S, R16E COUNTY/STATE: Duchesne

API: 43-013-33004

Spud Date: 12-12-07

TD: 5775 CSG: 1-8-08 POP: 2-26-08

DATE	HRS	Oil (bbls)	Water (bbis)	Recovered Water (bbls)	Gas (mcf)	Casing Pressure (psi)	SPM	Comments
2/26/2008				2144				POP @ 6:30 P.M. w/ 102" SL @ 5 SPM. 2144 Total water to recover.
2/27/2008				2144				
2/28/2008	24	56	50	2094	12	0	6	
2/29/2008	24	18	90	2004	6	25	4 1/2	
3/1/2008	24	6	80	1924	5	70	4 1/2	
3/2/2008	24	5	65	1859	3	70	4 1/2	
3/3/2008	24	0	104	1755	6	35	4 1/2	
3/4/2008	24	55	55	1700	3	60	4 1/2	THE PERSON NAMED IN COLUMN TO THE PE
3/5/2008	24	32	59	1641	2	56	6	
3/6/2008	24	50	52	1589	0	58	6	
3/7/2008	24	83	37	1552	0	60	6	
3/8/2008	24	49	67	1485	0	58	6	
3/9/2008	24	62	38	1447	0	50	6	
3/10/2008	24	57	20	1427	2	58	6	
3/11/2008				1427				
3/12/2008				1427				
3/13/2008				1427				
3/14/2008				1427	- 1			
3/15/2008				1427				
3/16/2008				1427				
3/17/2008			1	1427				
3/18/2008				1427		*	****	
3/19/2008				1427				
3/20/2008				1427				100000000000000000000000000000000000000
3/21/2008				1427		***************************************		
3/22/2008				1427				
3/23/2008				1427				
3/24/2008				1427				
3/25/2008				1427				
3/26/2008				1427				
3/27/2008				1427		***		
3/28/2008	1			1427				
3/20/2000			717					

50451

FORM 3160-5 (September 2001).

(Instructions on reverse)

A Proposition of the Control of the

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires January 31,2004

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an

UTU-15855 6 If Indian, Allottee or Tribe Name.

SUBMITINT					ì	
	RIPLICATE - Other Instr	uctions on rev	erse side		7. If Unit or CA/A	agreement, Name and/or
I Type of Well	34, 2 8311 34 14 14 14 14 14 14 14 14 14 14 14 14 14					
	Other Other	<u> </u>			8. Well Name and	
Name of Operator NEWFIELD PRODUCTION CO	OMPANY				Federal 4-24-9	9-16
3a. Address Route 3 Box 3630	OMI AIVI	9, API Well No. 4301333004				
Myton, UT 84052		435.646.3721	lude are code			, or Exploratory Area
4 Location of Well (Footage, 462 FNL 679 FWL	Sec., T., R., M., or Survey Descripti	ion)			MONUMENT I	
NWNW Section 24 T9S R16E					-	
12. CHECK	K APPROPRIATE BOX(ES) TO INIDICA	TE NATUI	RE OF NO	DUCHESNE, U	
TYPE OF SUBMISSION		, 10 11 1101011	TYPE OF		TICE, OR OI	
☐ Notice of Intent ☐ Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construc		Production Reclamation		☐ Water Shut-Off ☐ Well Integrity ☐ Other
and the state of t	Change Plans	Plug & Aband		•	ly Abandon	Weekly Status Report
Final Abandonment	Convert to	Plug Back	ō	Water Disp	-	
csgn to 1,500 psi. Vernal cement & shoe. Drill a 7.6 log's TD to surface. PU &	Rig # 3. Set all equipment. Pr I BLM field, & Roosevelt DOC 875 hole with fresh water to a & TIH with Guide shoe, shoe j ed @ 11.0 ppg & 3.43 yld. Th	GM office was n a depth of 5775 jt, float collar, 1 he 400 sks cem	otifed of tes '. Lay down 33 jt's of 5.5	st. PU BHA drill string 5 J-55, 15	A and tag ceme g & BHA. Open .5# csgn. Set @	ent @ 280'. Drill out hole log w/ Dig/SP/GR
cement to reserve pit. Nip	pple down Bop's. Drop slips (@ 100,000 #'s t	ension. Re			
The country of the co		@ 100,000 #'s t	ension. Re			
hereby certify that the foregoing is orrect Printed Typed		Title				
hereby certify that the foregoing is orrect (Printed Typed)		Title Drilling	ension. Re			
hereby certify that the foregoing is orrect Printed Typed		Title	Foreman			
hereby certify that the foregoing is correct (Princed). Lim Shrift (1994).		Title Drilling Date 04/01/2	Foreman	lease rig (2) 6:00 AM on	
hereby certify that the foregoing is orrect (Printed Typed) Jim Smith 244 Jim Smith 244 Jim Smith 244 Jim Smith 244	s true and	Title Drilling Date 04/01/2	Foreman	lease rig (2) 6:00 AM on	
hereby certify that the foregoing is sorrect (Printed Tyned) Jim Smith On Ma Signature Log Approved by	s true and	Title Drilling Date 04/01/2	Foreman	lease rig (2) 6:00 AM on	1/08/08.
hereby certify that the foregoing is sorrest (Printed Typed) Im Smith A. A. Signature Cost Approved by Conditions of approval, if any, are attachertify that the applicant holds legal or equal to the conditions of approval.	s true and THIS SPACE FOR ted. Approval of this notice does not war quitable title to those rights in the subject	Title Drilling Date 04/01/2	Foreman	lease rig (② 6:00 AM on	1/08/08.
hereby certify that the foregoing is correct (Printed Typed) Importure: Approved by Conditions of approval, if any, are attached that the applicant holds legal or equicible would entitle the applicant to conditions of approval.	s true and THIS SPACE FOR ted. Approval of this notice does not war quitable title to those rights in the subject	Title Drilling Date 04/01/2 FEDERAL O	Foreman 008 R STATE Title Office	ease rig (2) 6:00 AM on the second secon	

DIV. OF OIL, GAS & MINING

APR 0 3 2008

			5 1/2"	CASING SI	ET AT	5758.33	3	211	. /	
					Fit clir @		72	01333	1004	
LASTICA	ASING 8	5/8" SET	@ <u>316.</u>	01	OPERATO	R	Newfield	Production	Company	
DATUM	· · · .	12			WELL	Federal	4-24-9-16			
DATUM	TO CUT OF	FCASING		12	FIELD/PRO	OSPECT _	Monumer	nt Butte		
DATUM	TO BRADEN	HEAD FLAN	GE		CONTRAC	TOR & RIG	#	NDSI Rig #	£ 3	
TD DRILLER	S 5775	LOGGE	R 5768'							
HOLE SI	ZE 7 <u>7/8"</u>									
	CASING STI	7				T	T	T'	r	
PIECES	S OD	ITEM	I - MAKE - DES	CRIPTION	WT/FT	GRD	THREAD	CONDT	LENGTH	
		Landing J	·			ļ	ļ		14	
,			9 39321/19.721							
t	5 1/2"	ETC LT &	C casing		15.5#	J-55	8rd	Α	5701.67	
, , , , ,		_							0.6	
1	5 1/2"	ETC LT&C		·	15.5#	J-55	8rd	Α	43.41	
<u> F., 54, 4</u>	·		GUIDE	shoe	<u> </u>		8rd	Α	0.65	
	IVENTORY		FEET	JTS	TOTAL LEN	GTH OF ST	RING		5760.33	
						SS CUT OFF PIECE 14				
	SS NON CSG. ITEMS 15.25 PLUS DATUM TO T/CUT OFF CSG						12			
	L JTS. LEFT	OUT	473.07	11	CASING SE	r depth		į	5758.33	
· · · · · · · · · · · · · · · · · · ·			6218.15	144	1					
	G. DEL. (W/	O THRDS)	6218.15	144	COMPAR	E				
MING			1ST STAGE	2nd STAGE						
EGIN RUN			1/7/2008		GOOD CIRC					
SG. IN HO			1/8/2008	12:45 AM	Bbls CMT CII					
EGIN CIRC			1/8/2008	1:00 AM	}				FT STROKE	
EGIN PUM			1/8/2008	2:52 AM	DID BACK PI	RES. VALVE	EHOLD?	YES		
EGIN DSP	7		1/8/2008	3:38 AM	BUMPED PL	JG TO		1800	PSI	
UG DOW	· · · · · · · · · · · · · · · · · · ·	,	1/8/2008	4:02 AM						
EMENT, US	· · · · · · · · · · · · · · · · · · ·			CEMENT CON	· · · · · · · · · · · · · · · · · · ·	3. J.				
1 4 1 1 1 1	# SX			CEMENT TYP						
, 1	300	}	/ 10% gel + 3 %		CSE + 2# sk/	kolseal + 1/	2#'s/sk Cello	Flake		
			0 ppg W / 3.43							
.2	400		// 2% Gel + 3%	KCL, .5%EC1,		· · · · · · · · · · · · · · · · · · ·		3	.24 YLD	
		TCHER PLAC					E & SPACINO	3		
ntralizers	- ivilaale fii	st, top seco	nd & third. The	en every third	collar for a f	total of 20.				
· · · · · · · · · · · · · · · · · · ·				·						
· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	 				<u> </u>	

Jim Smith

COMPANY REPRESENTATIVE

	STATE OF UTAH		FORM 9
ı	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-15855
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, I FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)		
1. TYPE OF WELL Oil Well		8. WELL NAME and NUMBER: FEDERAL 4-24-9-16	
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	9. API NUMBER: 43013330040000		
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT	NE NUMBER:	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0462 FNL 0679 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWNW Section:	HP, RANGE, MERIDIAN: 24 Township: 09.0S Range: 16.0E Meridian:	: S	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION			
The subject well hinjection well on 10 State of Utah DOG above listed well. Opsig and charted for injecting during the	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS □ DEEPEN □ OPERATOR CHANGE □ PRODUCTION START OR RESUME □ REPERFORATE CURRENT FORMATION □ TUBING REPAIR	rtinent details including dates, ducing oil well to an lard Powell with the e initial MIT on the ressured up to 1379 ass. The well was not 350 psig during the	Accepted by the Utah Division of Oil, Gas and Mining
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBER 435 646-4874	TITLE Water Services Technician	
SIGNATURE N/A		DATE 10/30/2014	

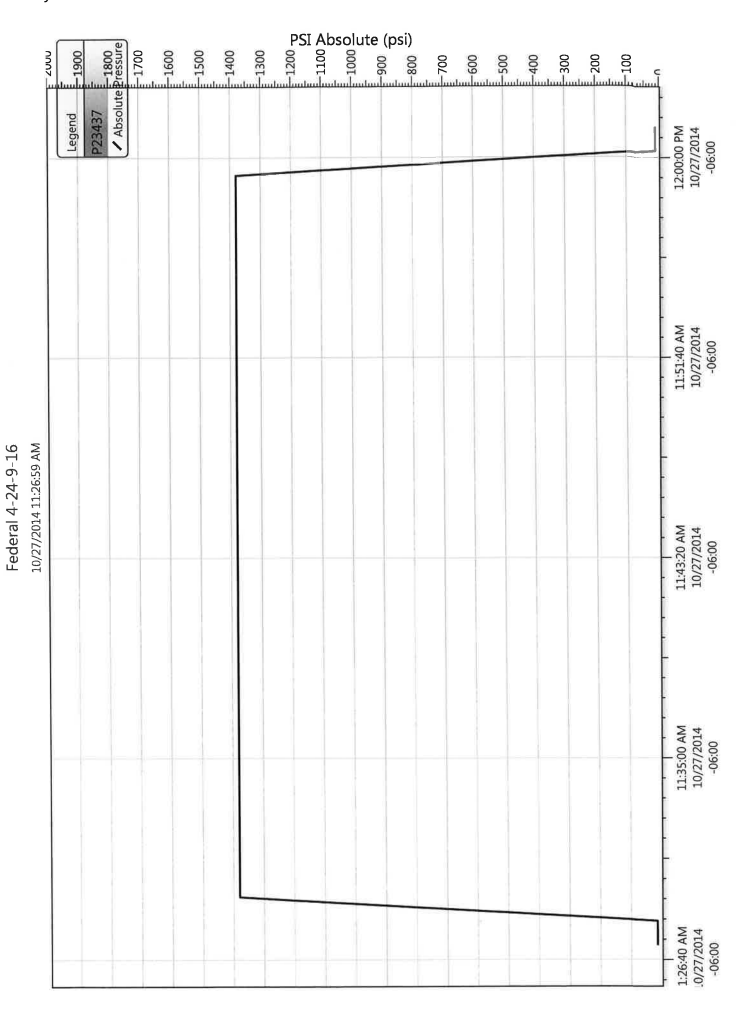
Mechanical Integrity Test Casing or Annulus Pressure Test

Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

am pm

Witness: Richard Powell Test Conducted by: Donne Others Present:	Dance 15	Time_ \\ '.30
Well: Federal 4-24-9-16	Field: GM	34.
Well Location: NW/NW Sec. 24 Dubesne connt	Tas, RIVE API No: 43-0	(3-33004
<u>Time</u>	Casing Pressure	
0 min		sig
5	1380p	sig
10		sig
15	1379p	sig
20	1379	sig
25		sig
30 min	1379p	sig
35	p	sig
40		sig
45		sig
50		sig
55		sig
60 min	ps	sig
Tubing pressure:	350 ps	sig
Result:	Pass Fail	0997
Signature of Witness:	1ast	

Signature of Person Conducting Test:



Original KB Elevation (ft)

5,625

Spud Date

12/12/2007

Rig Release Date

1/8/2008

On Production Date

2/27/2008

NEWFIELD Schematic Well Name: Federal 4-24-9-16 Surface Legal Location 24-9S-16E API/UWI Well RC Lease State/Province Utah GMBU CT B6 DUCHESNE

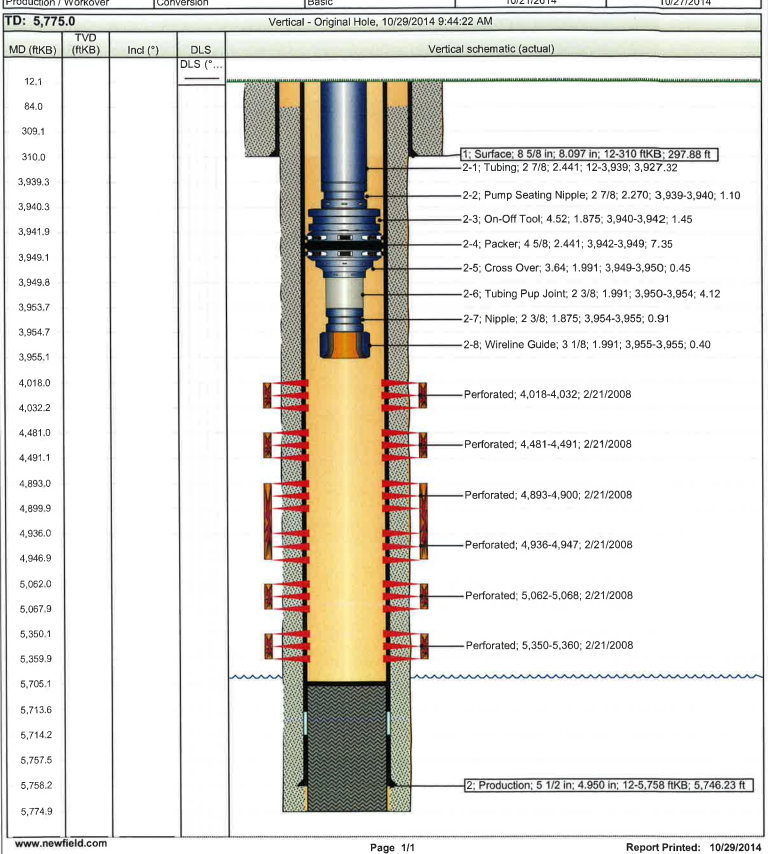
5,613

Ground Elevation (ft)

Total Depth All (TVD) (ftKB)

PBTD (All) (ftKB)

Original Hole - 5,705.0





NEWFIELD Newfield Wellbore Diagram Data Federal 4-24-9-16

	arreal.									
Surface Legal Location 24-9S-16E					API/UWI Lease 43013330040000					
County DUCHESNE		Utah			_{Basin} Uintah Basin		Field Name GMBU CTB6			
Well Start Date 12/12/20	007	Spud Date	12/12/		Final Rig Release Date 1/8/2	2008	On Production Date 2/27/2008			
	ound Elevation (ft) 5,613		Total Depth (ftKB) 5,77		Total Depth All (TVD) (ftKB)		PBTD (All) (ftKB) Original Hole - 5,709			
Casing Strings	المالات		V							
Csg Des		Run D		OD (in)	ID (in)	Wt/Len (lb/ft) 24.00	Grade	Set Depth (ftKB)		
Surface Production		12/12/2007 1/7/2008		8 5/8 5 1/2	8.097 4.950	15.50	also white are	310 5,758		
		17772000		3 1/2	4.930	10.50	0-00	3,730		
Cement String: Surface, 310ftl	KB 12/16/2007									
Cementing Company BJ Services Company					Top Depth (ftKB) 12.0	Bottom Depth (ftKB) 310.0	Full Return?	Vol Cement Ret (bbl)		
Fluid Description 2% CaCL2 + 1/4#/sk C	ello-Flake mixed				Fluid Type Lead	Amount (sacks)	Class	Estimated Top (ftKB) 12.0		
String: Production, 5,		8					- Company of the same			
Cementing Company BJ Services Company					Top Depth (ftKB) 84.0	Bottom Depth (ftKB) 5,775.0	Full Return?	Vol Cement Ret (bbl)		
Fluid Description 10% gel + 3 % KCL, 3	#'s /sk CSE + 2#	sk/kolseal +	1/2#'s/sk	Cello Flake	Fluid Type Lead	Amount (sacks)	Class Premlite II	Estimated Top (ftKB) 84.0		
Fluid Description					Fluid Type	Amount (sacks)	Class	Estimated Top (ftKB)		
2% Gel + 3% KCL, .5% Tubing Strings	0⊏U I, 1/4# SK U.F	. 2% gel. 3%	o Sivi mixe	eu .	Tail	400	50/50 poz	2,500.0		
Tubing Description					Run Date		Set Depth (ftKB)			
Tubing Item Des	Jls	OD (in)	ID (in)	Wt (lb/ft)	10/24 Grade	4/2014 Len (ft)	3,955.1 Top (ftKB) Btm (ftKB)			
Tubing	121	2 7/8	2.441	6.50		3,927.32		Btm (ftKB) 3,939.3		
Pump Seating Nipple	1	2 7/8	2.270			1.10	3,939.3	3,940.4		
On-Off Tool	1	4.515	1.875			1.45	3,940.4	3,941.9		
Packer	1	4 5/8	2.441			7.35	3,941.9	3,949.2		
Cross Over	1	3.635	1.991			0.45	3,949.2	3,949.7		
Tubing Pup Joint	1	2 3/8	1.991		the Paris	4.12	3,949.7	3,953.8		
Nipple	1	2 3/8	1,875			0.91	3,953.8	3,954.7		
Wireline Guide	1	3 1/8	1.991			0.40	3,954.7	3,955.1		
Rod Strings Rod Description				Run Date		Set Depth (ftKB)				
Item Des	Jts	OD (in)	Wt (lb/ft)	Grade	Len (ft)	Top (ftKB)	Btm (ftKB)		
Perforation Intervals										
Stage#	Zone	Top (f	tKB)	Btm (ftKB)	Shot Dens (shots/ft)	Phasing (°)	Nom Hole Dia (in)	Date		
5 GB6, Origina			4,018	4,032				2/21/2008		
4 D1, Original			4,481	4,491				2/21/2008		
3 A1 & A3, Ori			4,893	4,900	4			2/21/2008		
3 A1 & A3, Ori 2 LODC, Origi	-	4,936 5,062		4,947	4			2/21/2008		
1 CP1, Origina			5,350	5,068 5,360	4			2/21/2008		
Stimulations & Treatr			3,330	5,300	-			2/21/2008		
Stage#	ISIP (psi)	Frac Gradie		Max Rate (bbl/min)	Max PSI (psi)	Total Clean Vol (bbl)	Total Slurry Vol (bbl)	Vol Recov (bbl)		
4	2,153		0.91	23.3	2,155					
2	3,354		1.1	23.2	3,134					
5	1,788		0.88	23,3	2,795					
1	2,169		0.84	23.2	2,490					
3 Promont	2,069	L	0.86	23.2	2,954					
Proppant	Total Prop Vol Pumped									
Stage#	(lb)	Propport	Mhite San	nd 5/190/11b	Total A	dd Amount				
2		Proppant White Sand 54904 lb Proppant White Sand 14448 lb								
5		Proppart White Sand 74458 lb								
1		Proppant White Sand 19538 lb								
Proppant White Sand 79356 lb										
		I. Joppenit								
www.newfield.com				Pa	nge 1/1		Report I	Printed: 10/29/2014		

57232 API Sundry Number: Well Number: 43013330040000 Report Printed: 10/29/2014 Pmp Unit, Pull Pmp Off Seat, Flush W/30BW, Soft Seat Rod Pmp, Fill W/10BW, Psr Tst Tbg To 3500psi, Good Tst, Pull Pmp Off Seat, POOH & L/D Rod String As Followed-1 1/2X26' Polish Rod, 1-2',4'&6' 3/4 Ponys, 99-3/4 4 Nipple, & Guide Collar, Pmp 108W Pad, Drop S/VIve, Fill W/208W, Psr Tst Tbg To 3000psi, Watch Psr, Held 3050psi For One Hour, Good Tst, R/U S/Lne W/Baby Red Fishing Tool, P/U & RIH, Latch Onto S/VIve, Pull Off Seat, POOH W/S/Vive, L/D & R/D S/Lne, P/U 8'Tbg Pup, R/D Tbg Eqp, R/D Rig Flr, N/D BOPs, N/U W/H-D, Pmp 60BW W/Pkr Fluid In It, N/D W/H-D, Set Pkr In 17K# Tension, L/D 8'Tbg Sub & W/H-D, N/U Injection Tree, Fill Csg W/18BW, Psr Tst Csg To 1500psi, Watch Psr, Psr Held 1410psi For One Hour, Call For MIT Hand, Wait On MIT Hand, MIT Csg, Test Good, R/D MIT Hand, R/D & M/O NC#4 @ 6:30PM, 6:30PM CSDFN MIRU NC#4, Change Out Guidewires For Shorter Ones, R/U Preferred H/Oiler To Csg, Pmp 60BW @ 250*, R/D OWU, N/D W/H-D, P/U 8' Tbg Sub, N/U BOPs, R/U Rig FIr, R/U Tbg Eqp, Release T/A, L/D 8' Tbg Sub, TOOH W/Tbg, Brake & Dope 125jts 2 7/8 Tbg W/Lubon 404G Dope, Wait On Runners Trailer To L/D Tbg On, L/D 44jts, T/A, 2jts, S/N, 2jts & N/C, P/U & RIH W/Guide Collar, X/N Nipple, 4' 2 3/8 Tbg Pup, X/O, 5 1/2 Stacked Arrow Set Pkr, On/Off Tool, S/N & 655jts Tbg, SWI OWU, RIH W/125 Jts 2 7/8 J-55 Tbg, S/N, On/Off Tool, Stacked 5 1/2" Arrow Set Pkr, X/O, 4' 2 3/8 Tbg Pup, X/N above listed well. On 10/27/2014 the casing was pressured up to 1379 psig and charted for 30 minutes with no On 10/24/2014 Richard Powell with the State of Utah DOGM was contacted concerning the initial MIT on the pressure loss. The well was not injecting during the test. The tubing pressure was 350 psig during the test. 10/27/2014 Pers, 89-3/4 Slicks, 20-3/4 4 Pers, 6 Wt Bars & 1 Rod Pmp, SWI, 6:30PM CSDFN There was a State representative available to witness the test - Richard Powell. Job End Date 10/21/2014 Job Detail Summary Report Job Start Date Page 1/1 RIG MOVE C/TRVL CTRVL C/TRVL C/T C/TVI 12:00 00:90 18:30 19:00 19:00 19:00 00:90 18:30 12:00 End Time 24hr Activity Summary TOOH

24hr Activity Summary TIH PKR ASSY

Report End Date 10/23/2014

10/23/2014

Report Start Date

Start Time

18:30

00:90

Start Time

05:30

24hr Activity Summary CONDUCT MIT

Report End Date 10/27/2014

10/27/2014

Start Time

Report Start Date

Start Time

11:30

www.newfield.com

18:30

24hr Activity Summary Rig Move. MIRU

Report End Date 10/21/2014

Daily Operations 10/21/2014

Conversion

Jobs

11:00 12:00 10/22/2014

10/22/2014

Start Time Start Time

eport Start Date

00:90

05:30

Report End Date

Well Name: Federal 4-24-9-16

NEWFIELD

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR				FOR	М 9	
ı	5.LEASE D UTU-158	ESIGNATION AND SERIAL NUMB 355	ER:				
SUNDR	6. IF INDIA	N, ALLOTTEE OR TRIBE NAME:					
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	posals to drill new wells, significantly reenter plugged wells, or to drill horiz n for such proposals.	en existing wells below aterals. Use APPLICATION	7.UNIT or 0	CA AGREEMENT NAME: RRV)			
1. TYPE OF WELL Water Injection Well					AME and NUMBER: L 4-24-9-16		
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY			9. API NUMBER: 43013330040000			
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT	, 84052 435 646-482		NE NUMBER:	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0462 FNL 0679 FWL			COUNTY: DUCHESN	NE			
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWNW Section:	HP, RANGE, MERIDIAN: 24 Township: 09.0S Range: 16.0E Me	eridian:	S	STATE: UTAH			
11. CHECI	K APPROPRIATE BOXES TO INDICA	ATE NA	ATURE OF NOTICE, REPOR	T, OR OTI	HER DATA		
TYPE OF SUBMISSION			TYPE OF ACTION				
	ACIDIZE		LTER CASING	c	ASING REPAIR	_	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	С	HANGE TUBING	□ c	HANGE WELL NAME		
Approximate date work will start:	✓ CHANGE WELL STATUS	□ cc	OMMINGLE PRODUCING FORMATIONS	√ c	ONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ FR	RACTURE TREAT	□ N	EW CONSTRUCTION		
12/8/2014	OPERATOR CHANGE		LUG AND ABANDON		LUG BACK		
	PRODUCTION START OR RESUME		ECLAMATION OF WELL SITE		ECOMPLETE DIFFERENT FORMATION		
SPUD REPORT Date of Spud:							
	REPERFORATE CURRENT FORMATION		DETRACK TO REPAIR WELL		EMPORARY ABANDON		
DRILLING REPORT	L TUBING REPAIR	□ VE	ENT OR FLARE		/ATER DISPOSAL		
Report Date:	WATER SHUTOFF	∟ sı	TA STATUS EXTENSION	L A	PD EXTENSION		
	WILDCAT WELL DETERMINATION	O1	THER	OTHER:			
12. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show	v all pert	tinent details including dates, d	epths, volu	mes, etc.		
The above refe	erence well was put on injection 12/08/2014.	ction	at 9:45 AM on		Accepted by the Utah Division of I, Gas and Mining		
				٠.	i, ous and rinning		
				Date:_ By:	December 18, 2014	i B	
					7,7		
NAME (PLEASE PRINT)	PHONE NUM	BER	TITLE				
Lucy Chavez-Naupoto	435 646-4874		Water Services Technician				
SIGNATURE N/A			DATE 12/10/2014				



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

Division Director

UNDERGROUND INJECTION CONTROL PERMIT

Cause No. UIC-422

Operator: Newfield Production Company

Federal 4-24-9-16 Well:

Location: Section 24, Township 9 South, Range 16 East

Duchesne County:

43-013-33004 API No.:

Enhanced Recovery (waterflood) Well Type:

Stipulations of Permit Approval

1. Approval for conversion to Injection Well issued on September 2, 2014.

2. Maximum Allowable Injection Pressure: 1,762 psig

3. Maximum Allowable Injection Rate: (restricted by pressure limitation)

4. Injection Interval: Green River Formation (3,773' - 5,705').

5. Any subsequent wells drilled within a ½ mile radius of this well shall have production casing cement brought up to or above the top of the unitized interval for the Greater Monument Butte Unit.

Approved by:

n Rogers *0* sociate Director

JR/MLR/js

cc: Bruce Suchomel, Environmental Protection Agency Bureau of Land Management, Vernal Jill Loyle, Newfield Production Company, Denver Newfield Production Company, Myton **Duchesne County**

Well File

N:\O&G Reviewed Docs\ChronFile\UIC\Newfield





Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

Division Director

September 2, 2014

Newfield Production Company 1001 Seventeenth Street, Suite 2000 Denver, CO 80202

Subject: Greater Monument Butte Unit Well: Federal 4-24-9-16, Section 24, Township 9 South, Range 16 East, SLBM, Duchesne County, Utah, API Well # 43-013-33004

Newfield Production Company:

Pursuant to Utah Admin. Code R649-5-3-3, the Division of Oil, Gas and Mining (the "Division") issues its administrative approval for conversion of the referenced well to a Class II injection well. Accordingly, the following stipulations shall apply for full compliance with this approval:

- 1. Compliance with all applicable requirements for the operation, maintenance and reporting for Underground Injection Control ("UIC") Class II injection wells pursuant to Utah Admin. Code R649-1 et seq.
- 2. Conformance with all conditions and requirements of the complete application submitted by Newfield Production Company.
- 3. A casing\tubing pressure test shall be conducted prior to commencing injection.
- Pressure shall be monitored between the surface casing and the production casing on a regular basis. Any pressure changes observed shall be reported to the Division immediately.
- 5. The top of the injection interval shall be limited to a depth no higher than 3,773 feet in the Federal 4-24-9-16 well.

A final approval to commence injection will be issued upon satisfactory completion of the listed stipulations. If you have any questions regarding this approval or the necessary requirements, please contact Mark Reinbold at 801-538-5333 or Brad Hill at 801-538-5315.

Sincerely

ohn Rogers

Associate Director

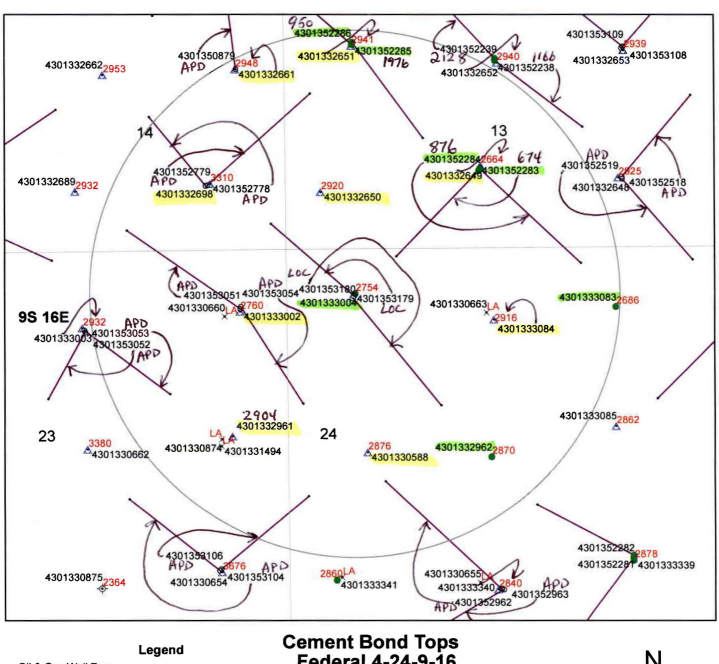
JR/MLR/is

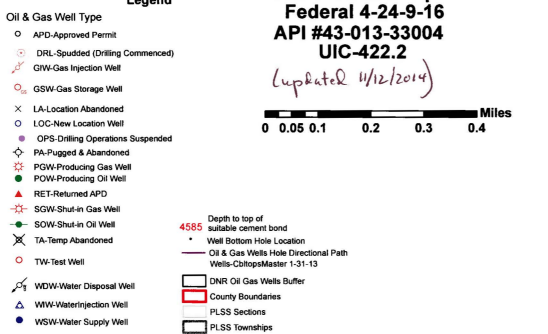
cc: Bruce Suchomel, Environmental Protection Agency Bureau of Land Management, Vernal **Duchesne County** Newfield Production Company, Myton

Well File

N:\O&G Reviewed Docs\ChronFile\UIC







DIVISION OF OIL, GAS AND MINING UNDERGROUND INJECTION CONTROL PROGRAM PERMIT STATEMENT OF BASIS

Applicant: Newfield Production Company	Well: <u>Federal 4-24-9-16</u>	
Location: 24/9S/16E	API: 43-013-33004	

Ownership Issues: The proposed well is located on BLM land. The well is located in the Greater Monument Butte Unit. Lands in the one-half mile radius of the well are administered by the BLM. The Federal Government is the mineral owner within the area of review (AOR). Newfield and other various individuals hold the leases in the unit. Newfield has provided a list of all surface, mineral and lease holders in the half-mile radius. Newfield is the operator of the Greater Monument Butte Unit. Newfield has submitted an affidavit stating that all owners and interest owners have been notified of their intent.

Well Integrity: The proposed well has surface casing set at 316 feet and has a cement top at the surface. A 5½ inch production casing is set at 5,758 feet. The cement bond log is somewhat problematic but appears to demonstrate adequate bond in this well up to at least 2,754 feet or higher. A 2 7/8 inch tubing with a packer is proposed to be set at 3,968 feet. Higher perforations will be opened at a later date. A mechanical integrity test will be run on the well prior to injection. At the time of this revision (11/12/2014), based on surface locations, there are 7 producing wells and 9 injection wells in the AOR. One of the producing wells is directionally drilled, with a surface location inside the AOR and a bottom hole location outside the AOR. In addition, there are 2 approved surface locations inside the AOR for directional wells to be drilled to bottom hole locations outside the AOR and 3 approved surface locations outside the AOR for directional wells to be drilled to bottom hole locations inside the AOR. All existing wells have evidence of adequate casing and cement for the proposed injection interval.

Ground Water Protection: As interpreted from the Utah Geological Survey's DOE Project-Uinta Basin Water Draft Map (Paul B. Anderson, December 2, 2011), the base of moderately saline water (3000-10,000 mg/l TDS) is at a depth of approximately 1800 feet. Injection shall be limited to the interval between 3,773 feet and 5,705 feet in the Green River Formation. Information submitted by Newfield indicates that the fracture gradient for the 4-24-9-16 well is 0.88 psi/ft., which was the lowest reported fracture gradient for the injection zone. The resulting minimum fracture pressure for the proposed injection interval is 1,762 psig. The requested maximum pressure is 1,762 psig. The anticipated average injection pressure is 1100 psig. Injection at this pressure should not initiate any new fractures or propagate existing fractures in the adjacent confining intervals. Any ground water present should be adequately protected.

Federal 4-24-9-16 page 2

Oil/Gas& Other Mineral Resources Protection: The Board of Oil, Gas & Mining approved the

Greater Monument Butte Unit on December 1, 2009. Correlative rights issues were addressed at this time. Previous reviews in this area indicate that other mineral resources in the area have been protected or are not at issue.

Bonding: Bonded with the BLM

Actions Taken and Further Approvals Needed: A notice of agency action has been sent to the Salt Lake Tribune and the Uinta Basin Standard. A casing/tubing pressure test will be required prior to injection. It is recommended that approval of this application be granted.

Note: Applicable technical publications concerning water resources in the general vicinity of this project have been reviewed and taken into consideration during the permit review process.

Reviewer(s): Mark Reinbold Date: 5/27/2014 (rev. 8/25/14 and 11/12/14)

AFFIDAVIT OF PUBLICATION

County of Duchesne, STATE OF UTAH

Publisher

Subscribed and sworn to before me on this

 \bigcirc day of

, 20 <u>14</u>

by Kevin Ashby.

Notary Public



NOTICE OF AGENCY ACTION CAUSE NO. UIC-422

BEFORE THE DIVISION OF OIL, GAS AND MINING, DEPARTMENT OF NATURAL RE-SOURCES, STATE OF UTAH.

IN THE MATTER OF THE APPLICA-TION OF NEW-FIELD PRODUC-TION COMPANY FOR ADMINISTRA-TIVE APPROVAL OF CERTAIN WELLS LOCATED IN SECTION 24, **TOWNSHIP 9 SOUTH, RANGE 16** EAST, DUCHESNE COUNTY, UTAH, AS CLASS II INJEC-TION WELLS.

THE STATE OF UTAH TO ALL PER-SONS INTERESTED IN THE ABOVE ENTITLED MAT-TER.

Notice is hereby given that the Division of Oil, Gas and Mining (the "Division") is commencing an informal adjudicative proceeding to consider the application of Newfield Production Company, 1001 17th Street, Suite 2000, Denver, Colorado 80202, tele-

is received, a hearing will be scheduled in accordance with the aforementioned administrative procedural rules. Protestants and/or interveners should be prepared to demonstrate at the hearing how this matter affects their interests.

Dated this 28th day of May, 2014.

STATE OF UTAH DIVISION OF OIL, GAS & MIN-ING

Brad Hill Permitting Manager

Published in the Uintah Basin Standard June 10, 2014. phone 303-893-0102, for administrative approval of the following wells located in Duchesne County, Utah, for conversion to Class II injection wells:

Greater Monument Butte Unit:

Federal 2-24-9-16
well located in NW/4
NE/4, Section 24,
Township 9 South,
Range 16 East
API 43-013-33083
Federal 4-24-9-16
well located in NW/4
NW/4, Section 24,
Township 9 South,
Range 16 East
API 43-013-33004
The proceeding

The proceeding will be conducted in accordance with Utah Admin. R649-10, Administrative Procedures.

Selected zones in the Green River Formation will be used for water injection. The maximum requested injection pressures and rates will be determined based on fracture gradient information submitted by Newfield Production Company.

Any person desiring to object to the application or otherwise intervene in the proceeding, must file a written protest or notice of intervention with the Division within fifteen days following publication of this notice. The Division's Presiding Officer for the proceeding is Brad Hill, Permitting Manager, at P.O. Box 145801, Salt Lake City, UT 84114-5801, phone number (801) 538-5340. If such a protest or notice of intervention

BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH NOTICE OF AGENCY ACTION CAUSE NO. UIC-422

IN THE MATTER OF THE APPLICATION OF NEWFIELD PRODUCTION COMPANY FOR ADMINISTRATIVE APPROVAL OF CERTAIN WELLS LOCATED IN SECTION 24, TOWNSHIP 9 SOUTH, RANGE 16 EAST, DUCHESNE COUNTY, UTAH, AS CLASS II INJECTION WELLS.

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Greater Monument Butte Unit:

Federal 2-24-9-16 well located in NW/4 NE/4, Section 24, Township 9 South, Range 16 East API 43-013-33083

Federal 4-24-9-16 well located in NW/4 NW/4, Section 24, Township 9 South, Range 16 East API 43-013-33004

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Dated this 28th day of May, 2014.

STATE OF UTAH

DIVISION OF OIL, GAS & MINING

Brad Hill

Permitting Manager

Newfield Production Company

FEDERAL 2-24-9-16, FEDERAL 4-24-9-16

Cause No. UIC-422

Publication Notices were sent to the following:

Newfield Production Company 1001 17th Street, Suite 2000 Denver, CO 80202

Uintah Basin Standard 268 South 200 East Roosevelt, UT 84066 via e-mail ubslegals@ubmedia.biz

Salt Lake Tribune P O Box 45838 Salt Lake City, UT 84145 via e-mail naclegal@mediaoneutah.com

Vernal Office Bureau of Land Management 170 South 500 East Vernal, UT 84078 Duchesne County Planning P O Box 317 Duchesne, UT 84021-0317

Bruce Suchomel US EPA Region 8 MS 8P-W-GW 1595 Wynkoop Street Denver, CO 80202-1129

Newfield Production Company Rt 3 Box 3630 Myton, UT 84052

Jean Sweet



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

June 3, 2014

Via e-mail: <u>ubslegals@ubmedia.biz</u>

Uintah Basin Standard 268 South 200 East Roosevelt, UT 84066

Subject: Notice of Agency Action - Newfield Production Company Cause No. UIC-422

To Whom It May Concern:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please <u>notify me via e-mail of the date it will be published</u>. My e-mail address is: <u>jsweet@utah.gov</u>.

Please send proof of publication and billing to:

Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, UT 84114-5801

Sincerely,

Jean Sweet

Executive Secretary

Enclosure





Jean Sweet < jsweet@utah.gov>

Re: Notice of Agency Action – Newfield Production Company Cause No. UIC-422

1 message

Cindy Kleinfelter < ckleinfelter@ubmedia.biz > To: Jean Sweet < jsweet@utah.gov >

Thu, Jun 5, 2014 at 12:56 PM

On 6/3/2014 10:00 AM, Jean Sweet wrote:

To Whom It May Concern:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please <u>notify me via e-mail of the date it will be published</u>. My e-mail address is: jsweet@utah.gov.

Please send proof of publication and billing to:

Division of Oil, Gas and Mining

PO Box 145801

Salt Lake City, UT 84114-5801

Sincerely,

Jean

Jean Sweet Executive Secretary Utah Division of Oil, Gas and Mining 801-538-5329

It will run June 10. Thank you, Cindy



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

Division Director

June 3, 2014

Via email: naclegal@mediaoneutah.com

Salt Lake Tribune P. O. Box 45838 Salt Lake City, UT 84145

Subject: Notice of Agency Action - Newfield Production Company Cause No. UIC-422

To Whom It May Concern:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please <u>notify me via e-mail of the date it will be published</u>. My e-mail address is: <u>isweet@utah.gov</u>.

Please send proof of publication and billing for account #9001402352 to:

Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, UT 84114-5801

Sincerely,

Jean Sweet

Executive Secretary

Enclosure









Order Confirmation for Ad #0000962525-01

Client

DIV OF OIL-GAS & MINING

801-538-5340

Payor Customer DIV OF OIL-GAS & MINING

Payor Phone

801-538-5340

Account#

Client Phone

9001402352

Payor Account

9001402352

Address

1594 W NORTH TEMPLE STE 1210,

SALT LAKE CITY UT 84116-3154 USA

Payor Address

1594 W NORTH TEMPLE STE 1210,

SALT LAKE CITY UT 84116-3154

Fax

801-359-3940

Ordered By

Acct. Exec

EMail

juliecarter@utah.gov

Jean

kstowe

Total Amount

Payment Amt

\$206.60 \$0.00

Tear Sheets

Proofs Affidavits

Amount Due

\$206.60

0

Payment Method

PO Number

0

CAUSE NO. UIC-422

Confirmation Notes:

Text:

Ad Size

Color

Legal Liner

2.0 X 60 Li

<NONE>

Product

Ad Type

Salt Lake Tribune:: Scheduled Date(s): <u>Placement</u>

Legal Liner Notice - 0998

6/4/2014

Product Deseret News::

Placement Legal Liner Notice - 0998

6/4/2014 Scheduled Date(s):

Product

utahlegals.com::

Placement

utahlegals.com

Scheduled Date(s):

6/4/2014

Position

998-Other Legal Notices

Position

998-Other Legal Notices

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BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH NOTICE OF AGENCY ACTION CAUSE NO. UK-422

IN THE MATTER OF THE APPLICATION OF NEWFIELD PRODUC-TION COMPANY FOR ADMINISTRATIVE APPROVAL OF CERTAIN WELLS LOCATED IN SECTION 24, TOWNSHIP 9 SOUTH, RANGE 16 EAST, DUCHESNE COUNTY, UTAH, AS CLASS II INJECTION WELLS.

THE STATE OF UTAH TO ALL PERSONS INTERESTED IN THE ABOVE ENTITLED MATTER.

Notice is hereby given that the Division of Oil, Gas and Mining (the "Division") is commending an informal adjudicative proceeding to consider the application of Newfield Production Company, 1001 17th Street, Suite 2000, Denver, Colorado 80202, telephone 303-893-0102, for administrative approval of the following wells located in Duchesne County, Utah, for conversion to Class II injection wells:

Greater Monument Butte Unit:
Federal 2-24-9-16 well located in NW/4 NE/4, Section 24,
Township 9 South, Range 16 East
API 43-013-33063
Federal 4-24-9-16 well located in NW/4 NW/4, Section 24,
Township 9 South, Range 16 East
API 43-013-33004

The proceeding will be conducted in accordance with Utah Admin, R649-10, Administrative Procedures.

Selected zones in the Green River Formation will be used for water injection. The maximum requested injection pressures and rates will be determined based on fracture gradient information submitted by Newfield Production Company.

Any person desiring to object to the application or otherwise intervene in the proceeding, must file a written protest or notice of intervention with the Division within fifteen days following publication of this notice. The Division's Presiding Officer for the proceeding is Brod Hill, Permitting Manager, at P.O. 8bx 1 45801, Solar Lack City, UT 84114-5801, phone number (801) 538-5340, if such a protest or notice of intervention is received, a hearing will be scheduled in accordance with the aforementioned administrative procedural rules. Protestants and/or interveners should be prepared to demonstrate at the hearing how this matter affects their interests.

Dated this 28th day of May, 2014.

STATE OF UTAH DIVISION OF OIL, GAS & MINING /s/ Brod Hill

Permitting Manager 962525

LPAXLP

RECEIVED

MAY 09 2014

DIV. OF OIL, GAS & MINING



Newfield Exploration Company

1001 17th Street | Suite 2000 Denver, Colorado 80202 PH 303-893-0102 | FAX 303-893-0103

May 8, 2014

Mr. Mark Reinbold State of Utah Division of Oil, Gas and Mining 1594 W North Temple Salt Lake City, Utah 84114-5801

RE:

Permit Application for Water Injection Well

Federal #4-24-9-16

Monument Butte Field, Lease #UTU-15855

Section 24-Township 9S-Range 16E

Duchesne County, Utah

Dear Mr. Reinbold:

Newfield Production Company herein requests approval to convert the Federal #4-24-9-16 from a producing oil well to a water injection well in the Monument Butte (Green River) Field.

I hope you find this application complete; however, if you have any questions or require additional information, please contact me at (303) 893-0102.

Sincerely.

Regulatory Associate

NEWFIELD PRODUCTION COMPANY APPLICATION FOR APPROVAL OF CLASS II INJECTION WELL FEDERAL #4-24-9-16

MONUMENT BUTTE FIELD (GREEN RIVER) FIELD

LEASE #UTU-15855

MAY 8, 2014

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STATE OF UTAH DIVISION OF OIL, GAS AND MINING

OPERATOR

ADDRESS

APPLICATION FOR INJECTION WELL - UIC FORM 1

Newfield Production Company 1001 17th Street, Suite 2000

Is this application for expansion of an existing project? Yes [X] No [] Will the proposed well be used for: Enhanced Recovery? Yes [X] No [X] Disposal? Yes [X] No [X] Storage? Yes [X] No [X] Is this application for a new well to be drilled? Yes [X] No [X] If this application is for an existing well, has a casing test been performed on the well? Yes [X] No [X] Date of test: API number: 43-013-33004 Proposed injection interval: from 3773 to 5705 Proposed maximum injection: rate 500 bpd pressure 1762 psig Proposed injection zone contains [X] oil, [X] gas, and/or [X] fresh water within 1/2 mile of the well. IMPORTANT: Additional information as required by R615-5-2 should accompany this form. List of Attachments: Attachments "A" through "H-1"	Denv	/er, Colorado	80202							
Well Location: QQ NWNW section 24 township 9S range 16E county Duchesnee Is this application for expansion of an existing project?	Well Name and num	ber:	Federal #4	4-24-9-16						
Is this application for expansion of an existing project?	Field or Unit name:	Monument B	utte (Green	River)				Lease No.	UTU-158	55
Will the proposed well be used for: Enhanced Recovery?	Well Location: QQ	NWNW	_ section	24	_ township	98	range	16E	_ county	Duchesne
Disposal? Yes [] No [X] Storage? Yes [] No [X] Is this application for a new well to be drilled? Yes [] No [X] If this application is for an existing well, has a casing test been performed on the well? Yes [] No [X] Date of test: API number: 43-013-33004 Proposed injection interval: from 3773 to 5705 Proposed maximum injection: rate 500 bpd pressure 1762 psig Proposed injection zone contains [x] oil, [] gas, and/or [] fresh water within 1/2 mile of the well. IMPORTANT: Additional information as required by R615-5-2 should accompany this form. List of Attachments: Attachments "A" through "H-1" I certify that this report is true and complete to the best of my knowledge. Name: Jill L Loyle Signature	Is this application for	expansion o	f an existin	g project? .			Yes [X]	No []		
If this application is for an existing well, has a casing test been performed on the well?	Will the proposed we	ell be used fo	r:	Disposal?	·		Yes []	No [X]		
Proposed maximum injection: rate 500 bpd pressure 1762 psig Proposed injection zone contains [x] oil, [] gas, and/or [] fresh water within 1/2 mile of the well. IMPORTANT: Additional information as required by R615-5-2 should accompany this form. List of Attachments: Attachments "A" through "H-1" I certify that this report is true and complete to the best of my knowledge. Name: Jill L Loyle Signature	If this application is f has a casing test t Date of test:	or an existing	g well,					• -		
List of Attachments: Attachments "A" through "H-1" I certify that this report is true and complete to the best of my knowledge. Name: Jill L Loyle Signature	Proposed maximum Proposed injection z	injection:	rate	500 bpd	_ _pressure	1762				
I certify that this report is true and complete to the best of my knowledge. Name: Jill L Loyle Signature		IMPOR	TANT:			as require	d by R615	-5-2 should		
Name: Jill L Loyle Signature	List of Attachments:		Attachme	nts "A" thro	ugh "H-1"					
Name: Jill L Loyle Signature										
	I certify that this repo	ort is true and	d complete t	to the best	of my knowle	dge.	-			-
			riate			JUG -	20121	yb.		_

Title

Comments:

Phone No.

(State use only)

Approval Date

Application approved by

303-383-4135

FEDERAL 4-24-9-16

Spud Date: 12/12/07 Put on Production: 02/26/08

GL: 5613' KB: 5625'

Proposed Injection Wellbore Diagram

Cement Top @ 84

Initial Production: BOPD.

MCFD, BWPD

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24#

LENGTH: 7 jts. (304.16') DEPTH LANDED: 316.01' KB

HOLE SIZE:12-1/4"

CEMENT DATA:1- 160, sxs Class "G" cmt, est 3 bbls cmt to surf.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 134 jts. (5745.08') DEPTH LANDED: 5758.33' KB

HOLE SIZE: 7-7/8"

CEMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 POZ.

CEMENT TOP: 84

TUBING

SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 169 its (5298.24') TUBING ANCHOR: 5310.24' KB NO. OF JOINTS: 2 jts (62.78') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5375.82' KB NO. OF JOINTS: 2 jts (62.76')

TOTAL STRING LENGTH: EOT @ 5440.13' KB

02/21/08 5062-50683 02/21/08 4936-4947 02/21/08 4893-4900* 02/21/08 4481-4491 02/21/08 4018-4032' Packer @ 3968 4018-4032 4481-4491 4893-4900' 4936-4947 5062-5068' 5350-5360 PBTD @ 5705' TD @ 5775

Frac CP1 sands as follows:

FRAC JOB

02/21/08 5350-5360

19538# 20/40 sand in 318 bbls Lightning 17 frac fluid. Treated @ avg press of 2319 psi w/avg rate of 23.0 BPM. ISIP 2169 psi.

Frac LODC sands as follows:

14448# 20/40 sand in 267 bbl Lightning 17 frac fluid. Treated@ avg press of 2913 psi w/avg rate of 23.1 BPM. ISIP 3354 psi.

Frac A3, sands as follows:

79356# 20/40 sand in 628 bbls Lightning 17 frac fluid. Treated @ avg press of 2038 psi w/avg rate of 23.1 BPM. ISIP 2069 psi.

Frac A1 sands as follows:

79356# 20/40 sand in 628 bbls Lightning 17 frac fluid. Treated @ avg press of 2038 psi w/avg rate of 23.1 BPM. ISIP 2069 psi.

Frac D1 sands as follows:

54904# 20/40 sand in 482 bbls Lightning 17 frac fluid. Treated @ avg press of 2070 psi w/avg rate of 23.1 BPM. ISIP 2153 psi.

Frac GB6 sands as follows:

74458# 20/40 sand in 594 bbls Lightning 17 frac fluid. Treated @ avg press of 2125 psi w/avg rate of 23.1 BPM. ISIP 1788 psi.

PERFORATION RECORD

02/21/08 5350-5360' 4 ISPE 40 holes 02/21/08 5062-5068' 4 JSPF 24 holes 02/21/08 4936-4947' 4 JSPF 44 holes 02/21/08 4893-4900' 4 JSPF 28 holes 02/23/08 4481-4491' 4 JSPF 40 holes 02/23/08 4018-4032' 4 JSPF 56 holes

NEWFIELD

FEDERAL 4-24-9-16

462' FNL & 679' FWL

NW/NW Section 24-T9S-R16E

Duchesne Co, Utah

API #43-013-33004; Lease # UTU-15855

WORK PROCEDURE FOR INJECTION CONVERSION

- 1. Rig up hot oil truck to casing. Pump water. Unseat pump. Flush rods. Trip out of hole with rods and pump.
- 2. Trip out of hole with tubing, breaking and doping every connection. Trip in hole with packer and tubing. Rig up water truck to casing. Pump packer fluid. Set packer.
- 3. Test casing and packer.
- 4. Rig down and move out.

REQUIREMENTS FOR INJECTION OF FLUIDS INTO RESERVOIRS RULE R615-5-1

- 1. Operations to increase ultimate recovery, such as cycling of gas, the maintenance of pressure, the introduction of gas, water or other substances into a reservoir for the purpose of secondary or other enhanced recovery or for storage and the injection of water into any formation for the purpose of water disposal shall be permitted only by order of the Board after notice and hearing.
- 2. A request for agency action for authority for the injection of gas, liquified petroleum gas, air, water or any other medium into any formation for any reason, including but not necessarily limited to the establishment of or the expansion of waterflood projects, enhanced recovery projects, and pressure maintenance projects shall contain:
 - 2.1 The name and address of the operator of the project.

Newfield Production Company 1001 17th Street, Suite 2000 Denver, Colorado 80202

A plat showing the area involved and identifying all wells, including all proposed injection wells, in the project area and within one-half mile of the project area.

See Attachment A.

2.3 A full description of the particular operation for approval is requested.

Approval is requested to convert the Federal #4-24-9-16 from a producing oil well to a water injection well in Monument Butte (Green River) Field.

2.4 A description of the pools from which the identified wells are producing or have produced.

The proposed injection well will inject into the Green River Formation.

2.5 The names, description and depth of the pool or pools to be affected.

The injection zone is in the Green River Formation. For the Federal #4-24-9-16 well, the proposed injection zone is from Garden Gulch to Basal Carbonate (3773' - 5705'). The confining strata directly above and below the injection zones are the Garden Gulch and the top of the Wasatch Formation or TD, which ever is shallower. The Garden Gulch Marker top is at 3449' and the TD is at 5775'.

2.6 A copy of a log of a representative well completed in the pool.

The referenced log for the Federal #4-24-9-16 is on file with the Utah Division of Oil, Gas and Mining.

2.7 A statement as to the type of fluid to be used for injection, its source and the estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water commingled with produced water. The average estimated injection of fluids will be at a rate of 300 BPD, and the estimated maximum injection will be at a rate of 500 BPD.

2.8 A list of all operators and surface owners within one-half mile radius of the proposed project.

See Attachment B.

2.9 An affidavit certifying that said operators or owners and surface owners within a one-half mile radius have been provided a copy of the petition for injection.

See Attachment C.

2.10 Any additional information the Board may determine is necessary to adequately review the petition.

Newfield Production Company will supply any additional information requested by the Utah Division of Oil, Gas and Mining.

4.0 Establish recovery projects may be expanded and additional wells placed on injection only upon authority from the Board after notice and hearing or by administrative approval.

This proposed injection well is on a Federal lease (Lease #UTU-15855) in the Monument Butte Federal (Green River) Field, and this request is for administrative approval.

REQUIREMENTS FOR CLASS II INJECTION WELLS INCLUDING WATER DISPOSAL, STORAGE AND ENHANCED RECOVERY WELLS SECTION V – RULE R615-5-2

- 1. Injection well shall be completed, equipped, operated, and maintained in a manner that will prevent pollution and damage to any USDW, or other resources and will confine injected fluids to the interval approved.
- 2. The application for an injection well shall include a properly completed Form DOGM-UIC-1 and the following:
 - 2.1 A plat showing the location of the injection well, all abandoned or active wells within a one-half mile radius of the proposed wells, and the surface owner and the operator of any lands or producing leases, respectively, within a one-half mile radius of the proposed injection well.

See Attachments A and B.

2.2 Copies of electrical or radioactive logs, including gamma ray logs, for the proposed well run prior to the installation of casing and indicating resistivity, spontaneous potential, caliper and porosity.

All logs are on file with the Utah Division of Oil, Gas and Mining.

2.3 A copy of a cement bond or comparable log run for the proposed injection well after casing was set and cemented.

A copy of the cement bond log is on file with the Utah Division of Oil, Gas and Mining.

2.4 Copies of logs already on file with the Division should be referenced, but need not be refiled.

All copies of logs are on file with the Utah Division of Oil, Gas and Mining.

2.5 A description of the casing or proposed casing program of the injection well and of the proposed method for testing the casing before use of the well.

The casing program is 8-5/8", 24# surface casing run to 316' KB, and 5-1/2", 15.5# casing run from surface to 5758' KB. A casing integrity test will be conducted at the time of conversion. See Attachment E.

A statement as to the type of fluid to be used for injection, its source and estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water commingled with produced water. The estimated average rate of injection will be 300 BPD, and the estimated maximum rate of injection will be 500 BPD.

2.7 Standard laboratory analysis of the fluid to be injected, the fluid in the formation into which the fluid is being injected, and the compatibility of the fluids.

See Attachment F.

2.8 The proposed average and maximum injection pressures.

The proposed average injection pressure will be approximately 1100 psig and the maximum injection pressure will not exceed 1762 psig.

2.9 Evidence and data to support a finding that the proposed injection well will not initiate fractures through the overlying strata or a confining interval that could enable the injected fluid or formation fluid to enter the fresh water strata.

The minimum fracture gradient for the Federal #4-24-9-16, for existing perforations (4018' - 5360') calculates at 0.88 psig/ft. The maximum injection pressures will be limited so as not to exceed this gradient. A step rate test will be performed periodically to ensure we are below parting pressure. The proposed maximum injection pressure is 1762 psig. We may add additional perforations between 3449' and 5775'. See Attachments G and G-1.

2.10 Appropriate geological data on the injection interval and confining beds, including the geologic name, lithologic description, thickness, depth, and lateral extent.

In the Federal #4-24-9-16, the proposed injection zone (3773' - 5705') is in the Garden Gulch to the Basal Carbonate of the Green River Formation. The reservoir is a very fine-grained sandstone with minor imbedded shale streaks. The estimated porosity is 13%. The members are composed of porous and permeable lenticular calcareous sandstone and low porosity carbonates and calcareous shale. The porous and lenticular sandstone varies in thickness from 0-31' and is confined to the Monument Butte Federal Field. Outside the Monument Butte Federal Field, the sandstone is composed of tight, very fine, silty, calcareous sandstone, less than 3' thick. The stratum confining the injection zone is composed of tight, moderately calcareous, sandy lacustrine shale. All of the confining strata are impermeable, and will effectively seal off the oil, gas, and water of the injection zone from any strata directly above or below it.

A review of the mechanical condition of each well within a one-half mile radius of the proposed injection well to assure that no conduit exists that could enable fluids to migrate up or down the wellbore and enter the improper intervals.

See Attachments E through E-16.

Additionally, the injection system will be equipped with high and low pressure shut down devices that will automatically shut in injection waters if a system blockage or leakage occurs. One way check valves will also ensure proper flow management. Relief valves will also be utilized for high-pressure relief.

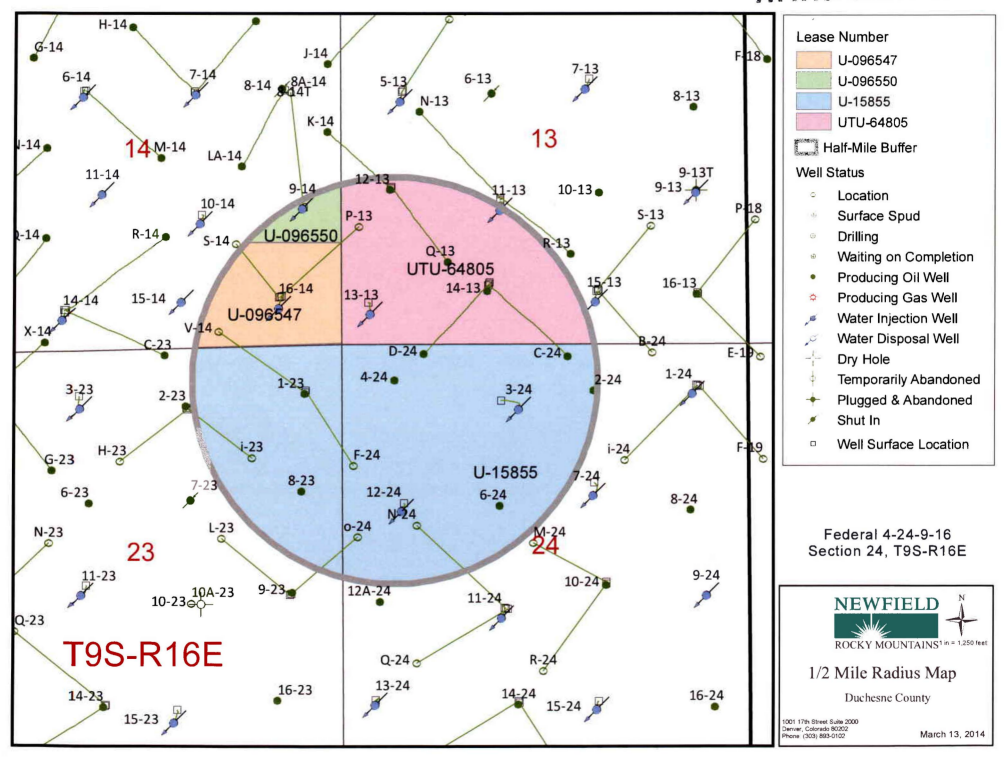
2.12 An affidavit certifying that a copy of the application has been provided to all operators or owners, and surface owners within a one-half mile radius of the proposed injection well.

See Attachment C.

2.13 Any other information that the Board or Division may determine is necessary to adequately review the application.

Newfield Production Company will supply any requested information to the Board or Division.

ATTACHMENT A



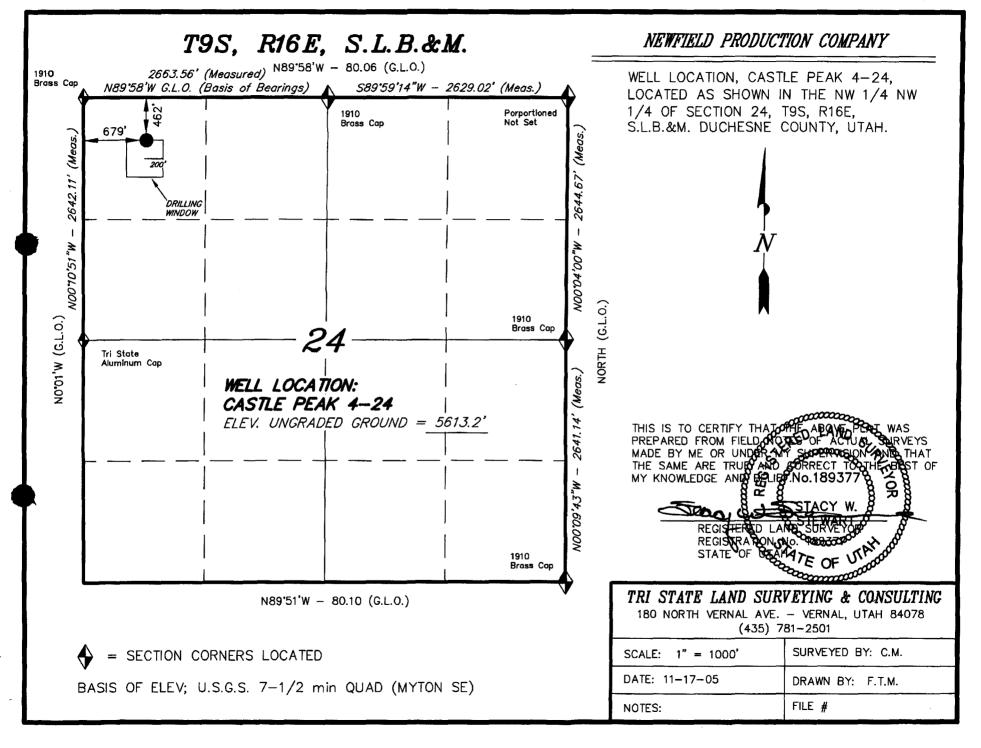


EXHIBIT B

#	Legal Description	Lessor & Expiration	Lessee & Operating Rights	Surface Owner
1	T9S-16E SLM	USA	Newfield Production Company	USA
	Section 11: W2SW, SESW	UTU-096547	Newfield RMI LLC	
	Section 14: SWNE, W2, W2SE, SESE	HBP	ABO Petro Corp	
			MYCO Industries Inc	
			OXY Y-1 Company	
			Yates Petro Corp	
2	T9S-16E SLM	USA	Newfield Production Company	USA
	Section 11: E2, NW, NESW	UTU-096550	Newfield RMI LLC	
	Section 12: NW	HBP	ABO Petro Corp	
	Section 14: N2NE, SENE, NESE		MYCO Industries Inc	
			OXY Y-1 Company	
			Yates Petro Corp	
3	T9S-16E SLM	USA	Newfield Production Company	USA
	Section 23: E2, NW, E2SW, NWSW	UTU-15855	Newfield RMI LLC	
	Section 24: N2, SW, N2SE, SWSE	НВР	Bee Hive Oil LLC	
			Journey Properties LLC	
			King Oil & Gas of Texas LTD	
			Six Gold Oil LLC	
			Stone Energy Corp	
4	T9S-R16E SLM	USA	Newfield Production Company	USA
	Section 13: NWNE, NENW, S2N2, S2	UTU-64805	Newfield RMI LLC	
		_ HBP	ABO Petro Corp	
			MYCO Industries Inc	
			OXY Y-1 Company	
			Yates Petroleum Corp	

ATTACHMENT C

CERTIFICATION FOR SURFACE OWNER NOTIFICATION

RE: Application for Approval of Class II Injection Well Federal #4-24-9-16 I hereby certify that a copy of the injection application has been provided to all surface owners within a one-half mile radius of the proposed injection well. L Loyle Regulatory Associate Sworn to and subscribed before me this Notary Public in and for the State of Colorado: My Commission Expires: LYDIA BIONDO Notary Public State of Colorado



FEDERAL 4-24-9-16

Spud Date: 12/12/07 Put on Production: 02/26/08

FEDERAL 4-24-9-16

462' FNL & 679' FWL

NW/NW Section 24-T9S-R16E

Duchesne Co, Utah

API #43-013-33004; Lease # UTU-15855

GL: 5613' KB: 5625'

Wellbore Diagram

Initial Production: BOPD, MCFD, BWPD

SURFACE CASING FRAC JOB CSG SIZE: 8-5/8' 02/21/08 5350-5360 Frac CP1 sands as follows: GRADE: J-55 19538# 20/40 sand in 318 bbls Lightning 17 frac fluid. Treated @ avg press of 2319 psi w/avg rate of 23.0 BPM, ISIP 2169 psi. Cement Top @ 84 WEIGHT: 24# LENGTH: 7 jts. (304.16') 02/21/08 5062-5068 Frac LODC sands as follows: DEPTH LANDED: 316.01' KB 14448# 20/40 sand in 267 bbl Lightning 17 frac fluid. Treated @ avg press of 2913 psi w/avg rate of 23.1 BPM. ISIP 3354 psi. HOLE SIZE: 12-1/4" CEMENT DATA:1- 160, sxs Class "G" cmt, est 3 bbls cmt to surf. 02/21/08 4936-4947 Frac A3, sands as follows: 79356# 20/40 sand in 628 bbls Lightning 17 frac fluid. Treated @ avg press of 2038 psi w/avg rate of 23.1 BPM. ISIP 2069 psi. 02/21/08 4893-4900 Frac A1 sands as follows: 79356# 20/40 sand in 628 bbls Lightning 17 frac fluid. Treated @ avg press of 2038 psi w/avg rate of 23.1 BPM. ISIP 2069 psi. PRODUCTION CASING 02/21/08 4481-4491' Frac D1 sands as follows: CSG SIZE: 5-1/2" 54904# 20/40 sand in 482 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 2070 psi w/avg rate of 23.1 BPM, ISIP 2153 psi. WEIGHT: 15,5# 02/21/08 4018-4032 Frac GB6 sands as follows: LENGTH: 134 jts. (5745.08') 74458# 20/40 sand in 594 bbls Lightning 17 DEPTH LANDED: 5758.33' KB frac fluid. Treated @ avg press of 2125 psi w/avg rate of 23 I BPM ISIP 1788 psi HOLE SIZE: 7-7/8" CEMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 POZ CEMENT TOP: 84' TUBING SIZE/GRADE/WT,: 2-7/8" / J-55 / 6,5# 4018-4032 NO. OF JOINTS: 169 its (5298.24') TUBING ANCHOR: 5310.24' KB NO. OF JOINTS: 2 its (62.78') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5375,82' KB NO. OF JOINTS: 2 jts (62,76') 4481-4491 TOTAL STRING LENGTH: EOT @ 5440.13' KB PERFORATION RECORD 4893-4900 SUCKER RODS 02/21/08 5350-5360' 4 JSPF 40 holes 4936-4947 02/21/08 5062-5068' 4 JSPF 24 holes POLISHED ROD: 1-1/2" x 26' SM polished rods 02/21/08 4936-4947' 4 JSPF 44 holes SUCKER RODS: $1 - \frac{1}{2}$ " x 2' Pony Rod, $1 - \frac{1}{2}$ " x 4' Pony Rod, $1 - \frac{1}{2}$ " x 6' 5062-5068 02/21/08 4893-4900' 4 JSPF 28 holes Pony Rod, 99 - 34" Guided Rods, 89 - 34" Plain Rods, 20 - 34" Guided Rods, 6 - 1 1/2" weight bars 02/23/08 4481-4491' 4 JSPF 40 holes 02/23/08 4018-4032' 4 JSPF 56 holes PUMP SIZE: CDI 2 1/2" x 1 1/2" x 12 x 19 1/2" 'RHAC STROKE LENGTH: 102" Anchor @ 5310 PUMP SPEED: 5 SPM 5350-5360 EOT @ 5440° NEWFIELD

PBTD @ 5705"

TD @ 5775



FEDERAL 2-24-9-16

Spud Date: 10/11/07 Initial Production: BOPD. Put on Production: 10/16/07 Wellbore Diagram MCFD, BWPD GL: 5559' KB: 5571' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 11/09/07 5574-5588 Frac CP5 sands as follows: 75968# 20/40 sand in 619 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 1986 psi w/avg rate of 23.2 BPM, ISIP 2173 psi. Calc Cement Top (a 40) WEIGHT: 24# flush: 5572 gal. Actual flush: 4998 gal. LENGTH: 7 jts. (310.63') 11/09/07 3950-3970 Frac GB6 sands as follows: DEPTH LANDED: 322.48' KB 151571# 20/40 sand in 1011 bbl Lightning 17 HOLE SIZE: 12-1/4" frac fluid. Treated @ avg press of 1593 psi w/avg rate of 23.1 BPM, ISIP 1775 psi. Calc flush: 3948 gal. Actual flush: 3864 gal. CEMENT DATA: 1- 160, sxs Class "G" cmt, est 4 bbls cmt to surf. 05/29/08 Pump change. Updated rod and tubing detail 6/11/08 pump change. Updated rod and tubing detail 2/4/2011 Pump Change, Update rod and tubing details. PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15,5# LENGTH: 148 jts. (5720,99') DEPTH LANDED: 5734.24' KB CEMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 POZ. CEMENT TOP: 40' SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 173 jts (5543.7') TUBING ANCHOR: 5555.65' KB NO, OF JOINTS: 1 jts (30.9') SEATING NIPPLE: 2-7/8" (1,10') SN LANDED AT: 5577.4' KB NO. OF JOINTS: 1 jts (31.6') 2 7/8" NC (.45') TOTAL STRING LENGTH: EOT @ 5611' KB 3950-3970" PERFORATION RECORD SUCKER RODS 11/09/07 5574-5588' 4 JSPF 56 holes 11/09/07 3950-3970' 4 JSPF 80 holes POLISHED ROD: 1-1/2" x 26' SM polished rods SUCKER RODS: 1-8',2-12',1-2',2-6'x3/4" pony rods, 100-3/4" guided rods (b grd), 76-3/4" plain rods (b grd), 20-3/4" guided rods (a grd), 6-1 1/2" weight rods PUMP SIZE: CDI 2-1/2" x 1-1/2" x 12'x 16' 'RHAC rod pump Anchor @ 5555' STROKE LENGTH: 76" PUMP SPEED, 4.5 SPM: 5574-55881 SN 5577 EOT @ 5611' PBTD @ 5696' NEWFIELD SHOE @ 5734' FEDERAL 2-24-9-16 TD @ 5750' 595'FNL & 2010' FEL NW/NE Section 24-T9S-R16E Duchesne Co, Utah

API #43-013-33083; Lease # UTU-15855



Federal 3-24-9-16 Spud Date: 10-13-07 Initial Production: 56.4 BOPD, Put on Production: 11-21-07 GL: 5605' KB: 5617' Injection Wellbore 25.0 MCFD, 34.3 BWPD Diagram SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 11-7-07 5027-5035 Frac LODC sands as follows: TOC (a: 105) 15,380# 20/40 sand in 274 bbls Lightning GRADE: J-55 17 fluid. Treat at 3260 psi @ 22.5 BPM. ISIP 2956 psi. Calc flush: 5025 gal. WEIGHT: 24# Actual flush: 4519 gal. LENGTH: 7 jts. (311') 11-16-07 4920-4938 Frac A1 sands as follows: DEPTH LANDED: 320° Casing Shoe @ 320' 90,793# 20/40 sand in 690 bbls Lightning 17 fluid. Treat at 2002 psi $\langle \bar{w} \rangle$ 24.75 BPM. ISIP 2240 psi. Calc flush: 4918 HOLE SIZE:12-1/4" CEMENT DATA: 160 sxs Class "G" cmt gal. Actual flush: 4414 gal. 11-16-07 4634-4646 Frac C sands as follows: Frac with 49,940 # 20/40 sand in 449 bbls Lightning 17 fluid. Treat at 1978 psi @ 24.8 BPM. ISIP 1897 psi. Calc flush: 4632 gal. Actual flush: 4129 gal. 11-16-07 4544-5441' Frac D2 sand as follows: PRODUCTION CASING Frac with 14,138# 20/40 sand in 261 bbls Lightning 17 fluid. Treat at 2280psi CSG SIZE: 5-1/2" @ 24.9 BPM. ISIP 1934 psi. Calc GRADE: J-55 flush: 4542 gal. Actual flush: 3952 gal. WEIGHT: 15.5# 11-16-07 3995-4006 Frac GB-6 sands as follows: Frac with 38,509# 20/40 sand in 377 LENGTH: 148 jts. (5741.47') Includes Shoe Jt. (39.25') bbls Lightning 17 fluid. Treat at 1729 psi @ 24.8 BPM ISIP 1934 psi. Calc HOLE SIZE: 7-7/8" flush: 3993 gal. Actual flush: 4032 gal. DEPTH LANDED: 5754,72' 7/6/09 Major Workover, Updated rod & tubing CEMENT DATA: 300 sk Prem. Lite II mixed & 400 sxs 50/50 POZ. CEMENT TOP AT: 105' 5/4/2010 Tubing leak. Updated rod and tubing 6/9/2011 Tubing leak. Updated rod & tubing 10/08/12 4378-4493 Frac D1 & DS1 sands as follows: **TUBING** Frac with 29832# 20/40 sand in 362 bbls Lightning 17 fluid SIZE/GRADE/WT .: 2-7/8" / J-55 / 6,5# 10/09/12 Convert to Injection Well NO. OF JOINTS: 125 its (3927.1') 10/12/12 Conversion MIT Finalized - update tbg SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 3939 1' KB SN @ 3939 ON/OFF TOOL AT: 3940.21 On Off Tool @ 3940' ARROW #1 PACKER CE AT: 3944_09' Packer 3944 XO 2-3/8 x 2-7/8 J-55 AT: 3948.9 X/N Nipple @ 3956' TBG PUP 2-3/8 J-55 AT: 3949.9' EOT @ 3958 X/N NIPPLE AT: 3956.1' 3955-4006 TOTAL STRING LENGTH: EOT (a: 3958' 4378-4380 4387-4388' 4492-4493 4544-4551 PERFORATION RECORD 3995-4006 4 ISPF 4634-4646 44 holes 4544-4551' 4 JSPF 28 holes 4634-4646' 4 JSPF 4920-4938 4 JSPF 72 holes 5027-5035 4 JSPF 32 holes 10/04/12 4492-4493 3 JSPF 3 holes 4920-4938 10/04/12 4387-4388' 3 JSPF 5027-5035" 10/04/12 4378-4380' 3 JSPF 6 holes **NEWFIELD** PBTD @ 5620° SHOE (a) 5755' TD (a 5775' Federal 3-24-9-16 722' FNL & 2063' FWL NENW Section 24-T9S-R16E

Duchesne Co, Utah API #43-013-33084: Lease #UTU-15855



FEDERAL 6-24-9-16

Spud Date: 11/02/07 Initial Production: BOPD. Put on Production: 12/12/07 Wellbore Diagram MCFD. BWPD GL: 5611' KB: 5623' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 12/06/07 5410-5418* Frac CP3 sands as follows: 25257# 20/40 sand in 361 bbls Lightning 17 GRADE: J-55 frac fluid. Treated (a) avg press of 2391 psi w/avg rate of 23.1 BPM. ISIP 2055 psi, Calc WEIGHT: 24# Cement Top (a 68' flush: 5408 gal. Actual flush: 4906 gal. LENGTH: 7 jts. (312,81') 12/06/07 5259-5266 Frac CP.5 sands as follows: DEPTH LANDED: 324.66' KB 25324# 20/40 sand in 351 bbls Lightning 17 HOLE SIZE:12-1/4" frac fluid. Treated (a) avg press of 2677 psi w/avg rate of 23 I BPM ISIP 2035 psi. Calc CEMENT DATA: 160 sxs Class "G" cmt, est 3 bbls cmt to surf. flush: 5257 gal. Actual flush: 4754 gal. 12/06/07 4994-5002* Frac LODC sands as follows: 25369# 20/40 sand in 354 bbls Lightning 17 frac fluid. Treated (a) avg press of 3093 psi w/avg rate of 23.2 BPM, ISIP 3198 psi, Calc flush: 4992 gal. Actual flush: 4490 gal. 12/06/07 4842-4864" Frac A1 sands as follows: PRODUCTION CASING 40223# 20/40 sand in 398 bbls Lightning 17 CSG SIZE: 5-1/2' frac fluid. Treated @ avg press of 2114 psi w/avg rate of 23.1 BPM, ISIP 2132 psi, Calc GRADE: J-55 flush: 4840 gal. Actual flush: 4326 gal. WEIGHT: 15.5# 12/06/07 3877-3888* Frac GB4 sands as follows: LENGTH: 149 jts. (5761.33') $38701 \#\, 20/40$ sand in 339 bbls Lightning 17 frac fluid. Treated @ avg press of 1497 psi w/avg rate of 23.2 BPM, ISIP 1632 psi, Calc DEPTH LANDED: 5750' KB HOLE SIZE: 7-7/8" flush: 3875 gal. Actual flush: 3822 gal. CEMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 POZ. CEMENT TOP: 68' 4/3/09 Tubing Leak Updated r & t details. 9/3/09 Tubing Leak. Updated rod & tubing details. 10/16/2010 Tubing Leak Update rod and tubing details. TUBING SIZE/GRADE/WT,: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 172 its (5400') TUBING ANCHOR: 5399.5' KB NO. OF JOINTS: 1 its (32.6') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5434.9' KB 3877-3888 NO OF JOINTS: 2 jts (62.9') TOTAL STRING LENGTH: EOT @ 5499' KB 4842-4851 4859-4864 PERFORATION RECORD SUCKER RODS 11/29/07 5410-5418' 4 JSPF 32 holes 4994-5002 POLISHED ROD: 1-1/2" x 22' SM polished rods 12/06/07 5259-5266' 4 JSPF 28 holes 12/06/07 4994-5002' 4 JSPF 32 holes SUCKER RODS: 1-4' x 3/4" pony rods, 99-3/4" guided rods, 45-3/4" guided 5259-5266 rods, 66-3/4" guided rods, 6-1 1/2" weight rods, 12/06/07 4859-4864' 4 JSPF 20 holes 12/06/07 4842-4851' 4 JSPF 36 holes PUMP SIZE: CDI 2-1/2" x 1-1/2" x 12x 18' 12/06/07 3877-3888' 4 JSPF 44 holes Anchor (a 5400' SPM 82" PUMP SPEED, 4 SPM: 5410-5418 SN 5430' EOT @ 5499 NEWFIELD PBTD @ 5720' SHOE (a 5750' FEDERAL 6-24-9-16 TD (a) 5750' 2039'FNL & 2046' FWL

SE/NW Section 24-T9S-R16E

Duchesne Co, Utah

API #43-013-32962; Lease # UTU-15855



Federal 11-13-9-16

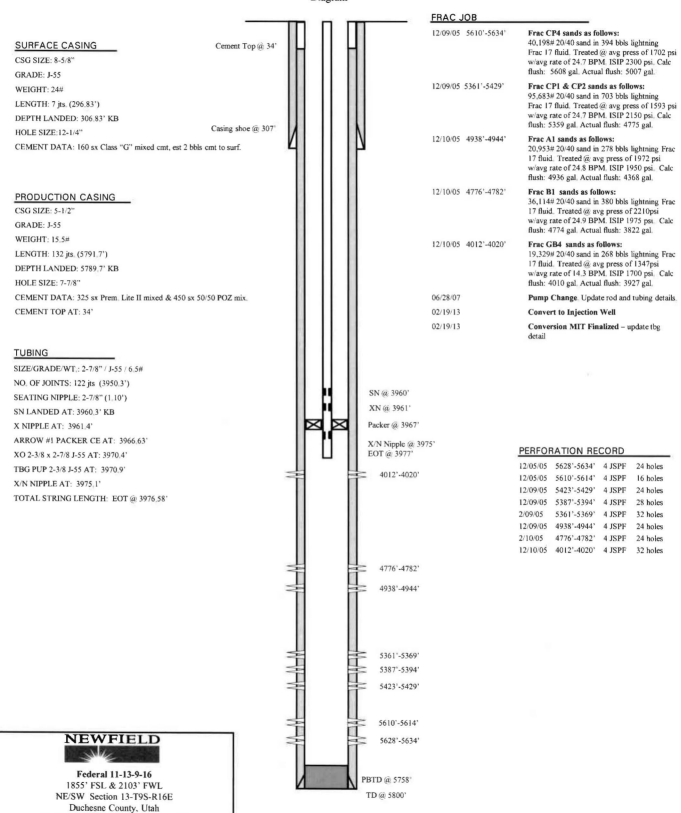
Spud Date: 10/31/05 Put on Production: 12/14/05

API #43-013-32652; Lease #UTU-64805

GL: 5444' KB:5454'

Injection Wellbore Diagram

Initial Production: BOPD 51, MCFD 39, BWPD 28



Sundry Number: 54187 API Well Number: 43013326510000

Attachment E-5



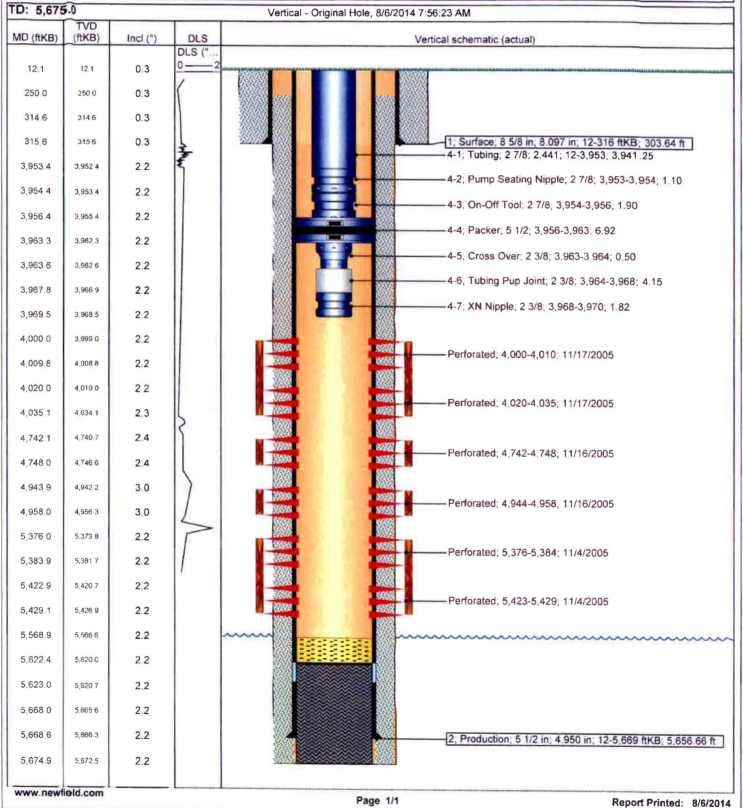
Schematic

43-013-32651

Well Name: Federal 12-13-9-16 Surface Legal Location ield Name 13-9S-16E 43013326510000 500151042 Utah **GMBU CTB5** DUCHESNE Soud Dat Rig Release Date Original KB Elevation (ft) Ground Elevation (ft) Total Depth All (TVD) (ftKB) PBTD (AII) (RKB) 9/29/2005 10/27/2005 11/23/2005 5.549 Original Hole - 5,622.3

 Most Recent Job
 Job Category
 Primary Job Type
 Secondary Job Type
 Job Start Date
 Job End Date

 Production / Workover
 Conversion
 Basic
 8/1/2014
 8/5/2014





FEDERAL 13-13-9-16

Spud Date: 04/13/07
Put on Production: 05/23/

Put on Production: 05/23/07 GL: 5592' KB: 5604'

555'FSL & 344' FWL

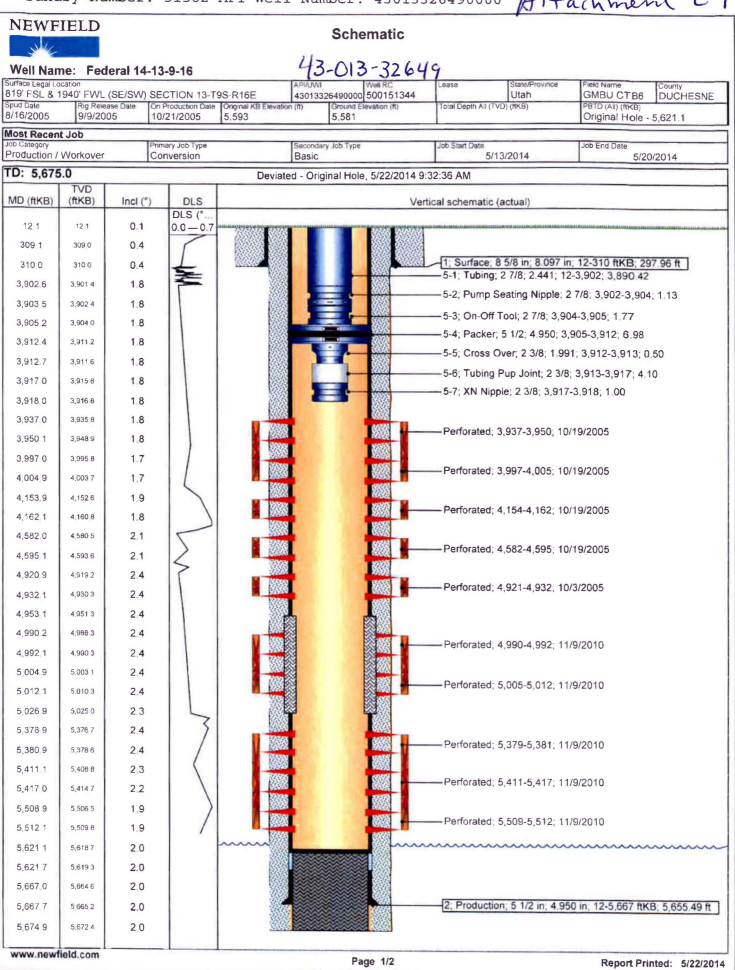
SW/SW Section 13-T9S-R16E Duchesne Co, Utah API #43-013-32650; Lease # UTU-64805 Injection Wellbore Diagram Initial Production: 53 BOPD, 3 MCFD, 88 BWPD

FRAC JOB SURFACE CASING Cement Top @ Surface 05/15/07 5528-5533 Frac CP3 sands as follows: CSG SIZE: 8-5/8" 14792# 20/40 sand in 265 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 2351 psi w/avg rate of 24.8 BPM. ISIP 2074 psi. Calc Casing shoe @ 319' WEIGHT: 24# flush: 5526 gal. Actual flush: 5019 gal. LENGTH: 7 jts. (309.33') 05/15/07 5366-5374 Frac CP1 sands as follows: DEPTH LANDED: 319.33' KB 40830# 20/40 sand in 346 bbls Lightning 17 frac fluid. Treated @ avg press of 1857 psi w/avg rate of 22.6 BPM. ISIP 1997 psi. Calc HOLE SIZE:12-1/4" flush: 5364 gal. Actual flush: 4868 gal. CEMENT DATA: 160 sxs Class "G" cmt, est 4 bbls cmt to surf. 05/18/07 4909-4959 Frac A1&3 sands as follows: 67943# 20/40 sand in 542 bbls Lightning 17 frac fluid. Treated @ avg press of 1919 psi w/avg rate of 24.7 BPM. ISIP 1970 psi. Calc flush: 4907 gal. Actual flush: 4406 gal. 05/18/07 4628-46423 Frac C sands as follows: PRODUCTION CASING 29975# 20/40 sand in 345 bbls Lightning 17 frac fluid. Treated @ avg press of 1884 psi CSG SIZE: 5-1/2" w/avg rate of 24.7 BPM, ISIP 1910 psi, Calc GRADE: J-55 flush: 4626 gal, Actual flush: 4124 gal WEIGHT: 15.5# 05/18/07 4494-4499 Frac D1 sands as follows: 14891# 20/40 sand in 237 bbls Lightning 17 LENGTH: 131 jts. (5793.19') frac fluid. Treated @ avg press of 1954 psi DEPTH LANDED: 5789.19' KB w/avg rate of 24.7 BPM, ISIP 1980 psi, Calc flush: 4492 gal, Actual flush: 3990 gal 05/18/07 3983-4035° Frac GB4&6 sands as follows: CEMENT DATA: 325 sxs Prem. Lite II mixed & 425 sxs 50/50 POZ. 56438# 20/40 sand in 443 bbls Lightning 17 frac fluid. Treated @ avg press of 1550 psi w/avg rate of ? BPM, ISIP 1685 psi. Calc flush: 3981 gal, Actual flush: 3910 gal 7/17/08 Pump change, updated rod and tubing detail. 1/20/2010 Pump change. Updated rod and tubing detail. SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# 12/11/12 Convert to Injection Well NO OF JOINTS: 126 jts (3906.4') 12/12/12 Conversion MIT Finalized - update tbg SEATING NIPPLE: 2-7/8" (1_10') detail SN LANDED AT: 3918.4' KB ON/OFF TOOL AT: 3919.5' ARROW #1 PACKER CE AT: 3924.93 SN @ 3918' XO 2-3/8 x 2-7/8 J-55 AT: 3928.33 On Off Tool @ 3919 TBG PUP 2-3/8 J-55 AT: 3928.8 Packer @ 3925' X/N NIPPLE AT: 3932.9' X/N Nipple @ 3933 TOTAL STRING LENGTH: EOT @ 3934.27 EOT @ 3934 3983-3990 PERFORATION RECORD 4027-4035 05/02/07 5528-5533' 4 JSPF 20 holes 05/15/07 5366-5374' 4 JSPF 32 holes 05/15/07 4949-4959' 4 JSPF 40 holes 4494-4499' 05/15/07 4909-4914 4 JSPF 05/18/07 4628-4642' 4 JSPF 56 holes 4628-4642' 05/18/07 4494-4499' 4 JSPF 20 holes 05/18/07 4027-40353 4 JSPF 32 holes 4909-4914 05/18/07 3983-3990' 4 JSPF 28 holes 4949-4959 5366-5374" 5528-5533' **NEWFIELD** PBTD @ 5756' SHOE @ 5789 FEDERAL 13-13-9-16

TD (a) 5800'

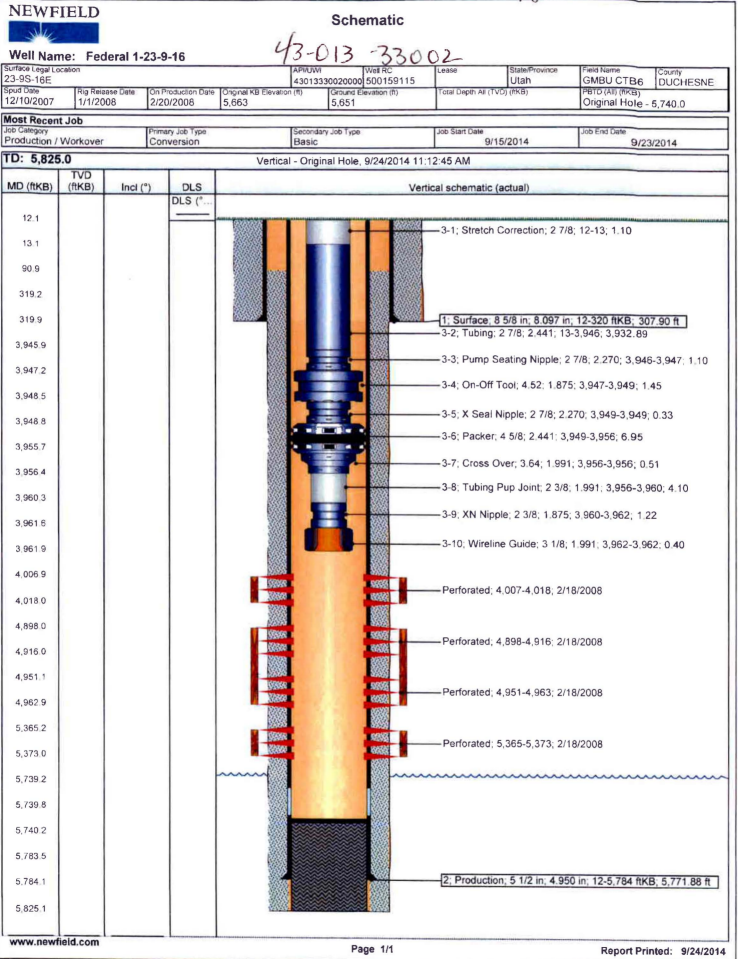
Sundry Number: 51582 API Well Number: 43013326490000

Attachment E-7



Sundry Number: 55977 API Well Number: 43013330020000

Attachment E-8





Spud Date: 12/06/07

FEDERAL 2-23-9-16

Put on Production: 02/11/08

GL: 5678' KB: 5690'

Injection Wellbore Diagram

SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 02/05/08 4910-4938 Frac A1 sands as follows: GRADE: J-55 170350# 20/40 sand in 1190 bbl Lightning 17 frac fluid. Treated @ avg press of 1318 psi WEIGHT: 24# w/avg rate of 23.6 BPM. ISIP 1809 psi. LENGTH: 7 jts. (312.96') Cement Top @ 156' 02/06/08 4621-46293 Frac C sands as follows: 14890# 20/40 sand in 264 bbl Lightning 17 DEPTH LANDED: 324.81' KB frac fluid. Treated @ avg press of 1847 psi HOLE SIZE:12-1/4" w/avg rate of 23.5 BPM. ISIP 1806 psi. CEMENT DATA:1- 160, sxs Class "G" cmt, est 4 bbls cmt to surf. Frac D1 sands as follows: 9119# 20/40 sand in 237 bbls Lightning 17 02/06/08 4493-4500° frac fluid. Treated @ avg press of 2210 psi w/avg rate of 23.5 BPM. ISIP 2088 psi. 8-1-08 Pump change. Updated rod & tubing details. 12/21/09 Pump change. Updated rod and tubing detail 02/13/14 Convert to Injection Well PRODUCTION CASING 02/19/14 Conversion MIT Finalized – update tbg CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 135 jts. (5818.10') DEPTH LANDED: 5831.23' KB HOLE SIZE: 7-7/8" CEMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 poz. CEMENT TOP: 156' **TUBING** SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 139 jts (4426.9') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 4438.9' KB ON/OFF TOOL AT: 4440.1' ARROW #1 PACKER CE AT: 4445.2' XO 2-3/8 x 2-7/8 J-55 AT: 4448.8' TBG PUP 2-3/8 J-55 AT: 4449.4 X/N NIPPLE AT: 4453.5' TOTAL STRING LENGTH: EOT @ 4454.74' SN @ 4439' PERFORATION RECORD On Off Tool @ 4440' 4910-4938' 4 JSPF 112 holes Packer @ 4445' 4621-4629' 4 JSPF 32 holes X/N Nipple @ 4453 4493-4500' 4 JSPF EOT @ 4455' 4493-4500' 4621-4629" 4910-4938

PBTD @ 5757'

SHOE @ 5831'

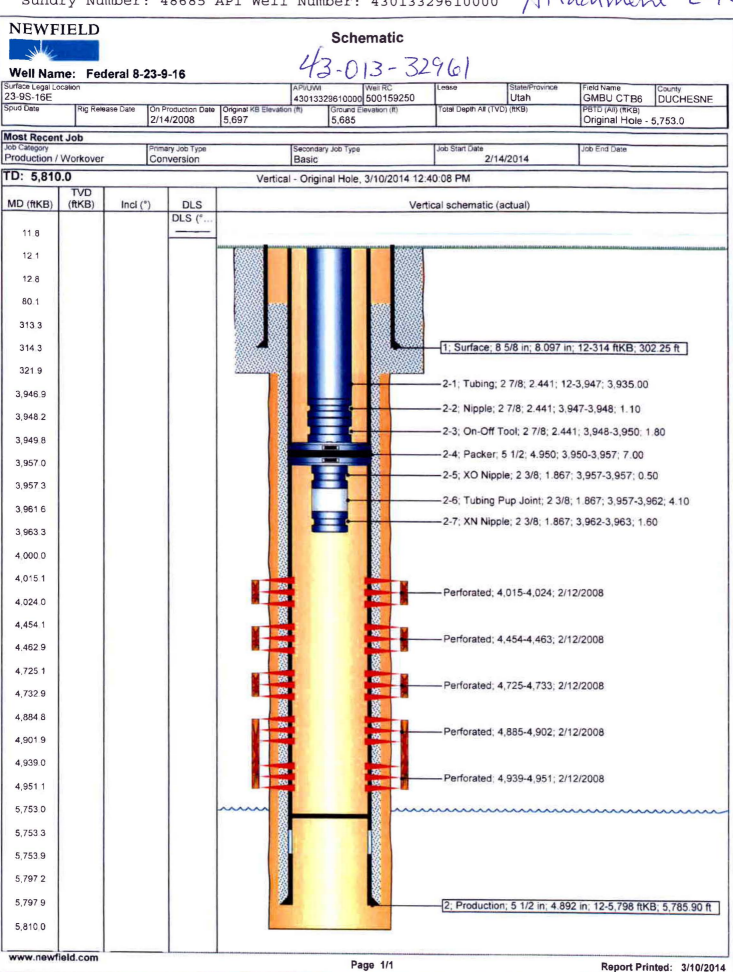
TD @ 5835'



FEDERAL 2-23-9-16

760' FNL & 2032' FEL NW/NE Section 23-T9S-R16E Duchesne Co, Utah API #43-013-33003; Lease # UTU-15855 Sundry Number: 48685 API Well Number: 43013329610000

Attachment E-10





Castle Peak Federal 12-24-9-16

Spud Date: 09/21/81

Put on Production: 11/07/81

GL: 5663' KB: '

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: I-55 WEIGHT: 24# LENGTH: jts (294 ') DEPTH LANDED: 294' KB HOLE SIZE: 12-1/4" CEMENT DATA: 200 sx Class "H"

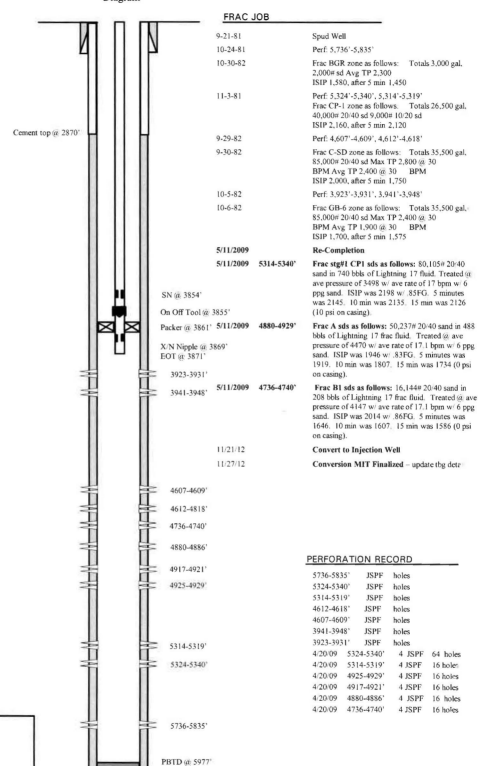
PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: ? jts (') DEPTH LANDED: 6019 HOLE SIZE: 7-7/8" CEMENT DATA: 766 sx 50/50 Pozmix

CEMENT TOP AT: 2870

SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 126 its (3842.4') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 3854.4' KB ON/OFF TOOL AT: 3855.5' ARROW #1 PACKER CE AT: 3861.3' XO 2-3/8 x 2-7/8 J-55 AT: 3864.3" TBG PUP 2-3/8 J-55 AT: 3864.8 X/N NIPPLE AT: 3869' TOTAL STRING LENGTH: EOT @ 3871*

Injection Wellbore Diagram



TD (a 6257)



Castle Peak Federal 12-24-9-16 749 FWL 1982 FNL SWNW Section 24-T9S-R16E Duchesne Co. Utah API #43-013-30588; Lease #U-15855



Jonah Federal 9-14-9-16

Spud Date: 05/13/05 Put on Production: 06/15/05 GL: 5571' KB: 5583'

SURFACE CASING

LENGTH: 7 jts. (304.57')

DEPTH LANDED: 314,57° HOLE SIZE: 12-1/4"

CSG SIZE: 8-5/8' GRADE: J-55

WEIGHT:24#

Injection Wellbore Diagram

Packer @ 3958'

4016'-4024'

4042'-4047'

4733'-4738"

4954'-4973'

5414'-5419'

5531'-5540'

PBTD: 5726

SHOE: 5770

TD: 5820°

Cement top @ 160

Initial Production: 46 BOPD, 111 MCFPD, 45 BWPD

FRAC JOB

Frac CP4 and CP2 sand as follows: 06/07/05 5414'-5540' 40,739#'s of 20/40 sand in 416 bbls lightning 17 frac fluid. Treated w/avg press of 1595 psi, w/avg rate of 24.9 bpm. ISIP 1780 psi. Calc flush: 5412 gal. Actual flush:

06/07/05 4954'-4973' Frac A3 sand as follows:

70,185#'s of 20/40 sand in 538 bbls lightning 17 frac fluid. Treated w/avg press of 1763 psi. ISIP 2170 psi. Calc flush: 4952 gal. Actual flush: 4704 gal.

06/08/05 4733'-4738' Frac B1 sand as follows:

20,210#'s of 20/40 sand in 253 bbls lightning 17 frac fluid. Treated w/avg press of 2085 psi, w/avg rate of 24.8 bpm. ISIP 2050 psi. Calc flush: 4731 gal. Actual flush: 4494 gal.

06/08/05 4016'-4047' Frac GB6 sand as follows:

38,754#'s of 20/40 sand in 347 bbls lightning 17 frac fluid. Treated w/avg press of 1704 psi w/avg rate of 24.7 bpm. ISIP 1840 psi. Calc flush: 4014 gal. Actual flush: 3948 gal.

10-23-06 Well Converted to Injection Well. 11-10-06

MIT to complete Conversion

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 136 jts. (5772.05') DEPTH LANDED: 5770.05' KB

HOLE SIZE: 7-7/8"

CEMENT DATA: 300 sks Prem Lite II, 400 sks 50-50 Poz mix

CEMENT DATA: 160 sks Class "G" cement, est. 6 bbls cement to surface

CEMENT TOP @ 160

TUBING

SIZE/GRADE/WT .: 2 7/8" / 6.5# / J-55 NO. OF JOINTS: 121 jts. (3937.79') NO. OF JOINTS: 1 jt. (32.55') SN LANDED AT: 1,10' (3954') NO. OF JOINTS: 2 jts. (65.66') TOTAL STRING LENGTH EOT: 3958

PERFORATION RECORD

06/01/05	5531'-5540'	4 JSPF	36 holes
06/01/05	5414'-5419'	4 JSPF	20 holes
06/07/05	4954'-4973'	4 JSPF	76 holes
06/07/05	4733'-4738'	4 JSPF	20 holes
06/08/05	4042'-4047'	4 JSPF	20 holes
06/08/05	4016'-4024'	4 JSPF	32 holes



Jonah Federal 9-14-9-16

1785' FSL & 508' FEL NE/SE Section 14-T9S-R16E Duchesne Co, Utah

API 43-013-32661; Lease UTU-096550



Jonah Federal 16-14-9-16

Put on Production: 11-14-05 GL: 5626' KB: 5638'

API #43-013-32698; Lease #UTU-096547

Spud Date: 10-14-05

Injection Wellbore Diagram

SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" Frac CP2 sands as follows: 11-08-05 5374-5380' 24617# 20/40 sand in 360 bbls Lightning 17 frac fluid. Treated @ avg press of 2689 psi GRADE: J-55 WEIGHT: 24# Cement top @ 270 w/avg rate of 24.8 BPM. ISIP 3370 psi. Calc flush: 5372 gal. Actual flush: 4956 gal. LENGTH: 7 its (302.62') Casing Shoe @ 310' Frac LODC sands as follows: 11-08-05 5122-5132 DEPTH LANDED: 310.02' KB 34329# 20/40 sand in 394 bbls Lightning 17 HOLE SIZE:12-1/4" frac fluid. Treated @ avg press of 2632 psi w/avg rate of 24.8 BPM. ISIP 2720 psi. Calc CEMENT DATA: 160 sxs Class "G" cmt, est 4 bbls cmt to surf. flush: 5120 gal. Actual flush: 4830 gal. 11-09-05 4916-4954' Frac A1, & A3 sands as follows: 75312# 20/40 sand in 591 bbls Lightning 17 frac fluid. Treated @ avg press of 1787 psi w/avg rate of 24.9 BPM. ISIP 2200 psi. Calc flush: 4914 gal. Actual flush: 3906 gal. 11-09-5 4036-4042 Frac GB6 sands as follows: PRODUCTION CASING 25272# 20/40 sand in 301 bbls Lightning 17 frac fluid. Treated @ avg press of 2043 w/ avg rate of 24.7 BPM, ISIP 1830 psi, Calc CSG SIZE: 5-1/2 GRADE: J-55 flush: 4034 gal. Actual flush: 3948 gal. WEIGHT: 15.5# 6/8/09 Pump Change, Updated rod & tubing details. LENGTH: 130 jts. (5790.42') 12/19/12 Convert to Injection Well DEPTH LANDED: 5803 67' KB Conversion MIT Finalized - update tbg 12/20/12 detail HOLE SIZE: 7-7/8" CEMENT DATA: 300 sxs Prem. Lite II mixed & 425 sxs 50/50 POZ CEMENT TOP AT: 270' TUBING SIZE/GRADE/WT,: 2-7/8" / J-55 / 6,5# NO. OF JOINTS: 123 jts (3956.9') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 3968.9' KB ON/OFF TOOL AT: 3970.0' SN (a) 3969' ARROW #1 PACKER CE AT: 3975.9' On Off Tool @ 3970 XO 2-3/8 x 2-7/8 J-55 AT: 3979.0° Packer (a) 3976 TBG PUP 2-3/8 J-55 AT: 3979 5' X/N Nipple @ 3984' X/N NIPPLE AT: 3983 7' EOT (a) 3985 TOTAL STRING LENGTH: EOT @ 3985.19' 4036-4042 PERFORATION RECORD 11-01-05 5374-5380' 4 JSPF 24 holes 11-08-05 5122-5132' 4 JSPF 40 holes 11-08-05 4942-4954 4 JSPF 48 holes 11-08-05 4916-4921' 4 JSPF 20 holes 11-09-05 4036-4042' 4 JSPF 24 holes 4916-4921 4942-4954 5122-5132 5374-5380" **NEWFIELD** PBTD @ 5758' Jonah Federal 16-14-9-16 SHOE @ 5803 657' FSL & 758' FEL SE/SE Section 14-T9S-R16E TD @ 5815' Duchesne Co, Utah

NEWFIELD

1/30/2014

2/26/2014

5,595

1/17/2014

Schematic

ATTACHMENT E-14

Original Hole - 5,897.6

Duchesne

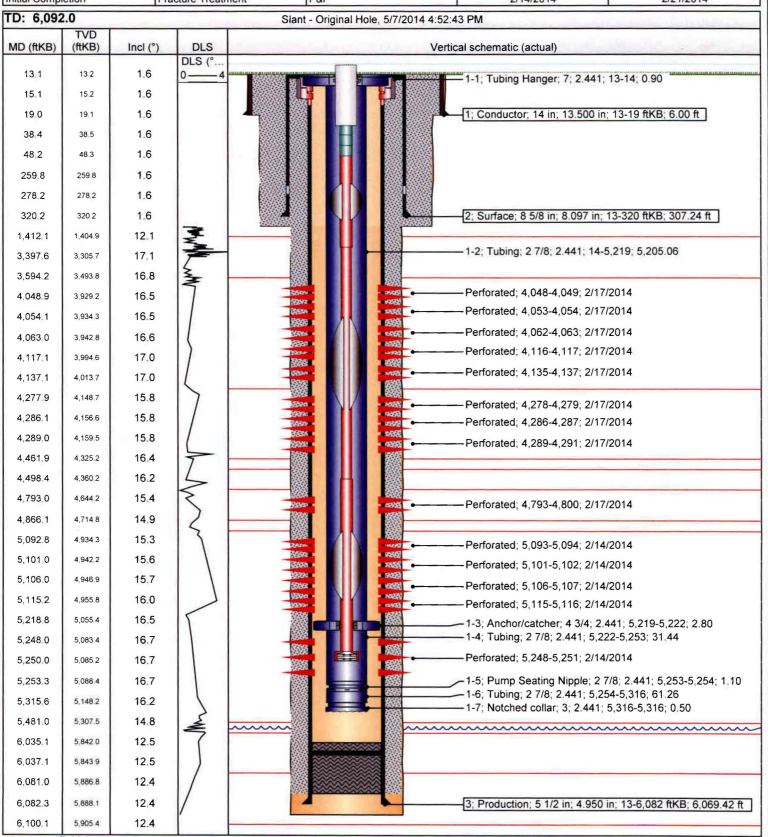
Original Hole - 6,035.8

43-013-52284

5,582

 Most Recent Job
 Job Category
 Primary Job Type
 Secondary Job Type
 Job Start Date
 Job End Date

 Initial Completion
 Fracture Treatment
 P&P
 2/14/2014
 2/21/2014



NEWFIELD

Schematic

ATTACHMENT E-15

43-013-52283

Well Name: GMBU D-24-9-16

Surface Legal Location State/Province Field Name Lease County SESW 769 FSL 1923 FWL Sec 13 T9S R16E Mer SLB 43013522830000 500360792 UTU64805 Utah GMBU CTB5 Duchesne Spud Date Rig Release Date On Production Date | Original KB Elevation (ft) Ground Elevation (ft) Total Depth All (TVD) (ftKB) PBTD (All) (ftKB) 1/20/2014 2/3/2014 2/26/2014 5,595 5,582 Original Hole - 5,876.2 Original Hole - 5,970.1

 Most Recent Job
 Job Category
 Primary Job Type
 Secondary Job Type
 Job Start Date
 Job End Date

 Initial Completion
 Fracture Treatment
 P&P
 2/14/2014
 2/26/2014

TD: 6,021	.0		Slant - Original Hole, 5/7/2014 4:52:03 PM
MD (ftKB)	TVD (ftKB)	Incl (°)	DLS Vertical schematic (actual)
13.1	13.1	0.0	DLS (° 1-1; Tubing Hanger; 7; 2.441; 13-14; 0.90
15.1	15.1	0.0	11, Tubing Hangel, 7, 2.441, 10 14, 0.50
18.0	18,0	0.0	1; Conductor; 14 in; 13.500 in; 13-18 ftKB; 5.00 ft
57.4	57.4	0.1	
277.9	277.9	0.6	
323.5	323 5	0.7	2; Surface; 8 5/8 in; 8.097 in; 13-323 ftKB; 310.38 ft
1,940.9	1,917.0	14.5	1-2; Tubing; 2 7/8; 2.441; 14-5,456; 5,442.21
3,356.3	3,284.4	14.0	1-2, Tubing, 2 7/6, 2.441, 14-5,430, 5,442.21
3,996.1	3,906 1	13.9	Perforated; 3,995-3,996; 2/18/2014
4,004.9	3,914.7	14.1	Perforated; 4,004-4,005; 2/18/2014
4,011.2	3,920.7	14.2	Perforated; 4,010-4,011; 2/18/2014
4,021.0	3,930.2	14.3	Perforated; 4,020-4,021; 2/18/2014
4,029.9	3,938.8	14.4	Perforated; 4,029-4,030; 2/18/2014
4,090.9	3,997.9	14.6	Perforated; 4,090-4,091; 2/18/2014
4,109.9	4,016.3	14.5	Perforated; 4,109-4,110; 2/18/2014
4,118.1	4,024.3	14.4	Perforated; 4,117-4,118; 2/18/2014
4,123.0	4,029.0	14.3	Perforated; 4,122-4,123; 2/18/2014
4,859.9	4,744.5	13.3	Desferented 4 000 4 004 0/40/0044
4,868.1	4,752.5	13.4	Perforated; 4,860-4,861; 2/18/2014 Perforated; 4,868-4,869; 2/18/2014
4,873.0	4,757.3	13.4	9800
4,879.9	4,764.0	13.4	Perforated; 4,873-4,874; 2/18/2014
5,006.9	4,887 5	13.5	Perforated; 4,880-4,881; 2/18/2014
5,013.1	4,893.5	13.6	Perforated; 5,007-5,008; 2/18/2014
5,021.0	4,901.2	13.6	(304c) - (405)
5,056.1	4,935.3	13.9	Perforated; 5,021-5,022; 2/18/2014
5,066.9	4,945.8	14.0	Perforated; 5,056-5,057; 2/18/2014
5,076.1	4,954.7	14.0	Perforated; 5,067-5,068; 2/18/2014 Perforated; 5,076-5,077; 2/18/2014
5,083.0	4,961.4	14.0	1650 and 165
5,456.0	5,325.2	12.6	Perforated; 5,083-5,084; 2/18/2014
5,465.9	5,334 8	12.6	1-3; Anchor/catcher; 4.70; 2.441; 5,456-5,459; 2.80 —Perforated; 5,474-5,476; 2/14/2014
5,476.0	5,344.7	12.9	1-4; Tubing; 2 7/8; 2.441; 5,459-5,491; 32.30
5,482.9	5,351.4	13.0	Perforated; 5,480-5,483; 2/14/2014
5,491.1	5,359 4	13.3	1-5; Pump Seating Nipple; 2 7/8; 2.380; 5,491-5,492; 1.10
5,556.4	5,422.8	14.1	1-6; Tubing; 2 7/8; 2.441; 5,492-5,556; 64.03
5,970.1	5,826.0	9.5	1-7; Notched collar; 2 7/8; 2.441; 5,556-5,557; 0.50
6,015.4	5,870.7	8.3	
6,021.0	5,876.2	8.2	3; Production; 5 1/2 in; 4.950 in; 13-6,017 ftKB; 6,003.88 ft
www.newfi			Page 1/1 Report Printed: 5/7/20



Schematic

ATTACHMENT E-16

Well Name: GMBU Q-13-9-16

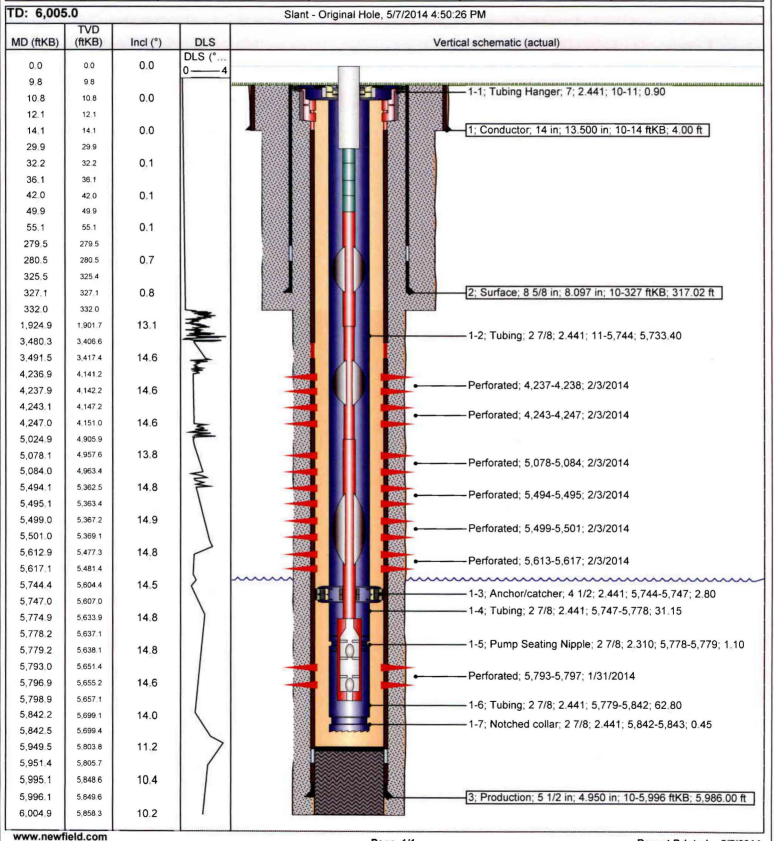
43-013-52286

Surface Legal Location	on			API/UWI		Well RC	Lease	State/Province	Field Name	County
NWSW 2054 F	SL 675 FWL Sec	13 T9S R16E M	er SLB	4301352	2860000	500346522	UTU64805	Utah	GMBU CTB5	Duchesne
Spud Date	Rig Release Date	On Production Date	Original KB Elevation	(ft)	Ground El	evation (ft)	Total Depth All (TVI	O) (ftKB)	PBTD (All) (ftKB)	
12/28/2013	1/16/2014		5,564		5,554		Original Hole -	5,858.3	Original Hole -	5,949.6

 Most Recent Job

 Job Category
 Primary Job Type
 Secondary Job Type
 Job Start Date
 Job End Date

 Initial Completion
 Fracture Treatment
 P&P
 1/31/2014
 2/10/2014



NEWFIELD

Schematic

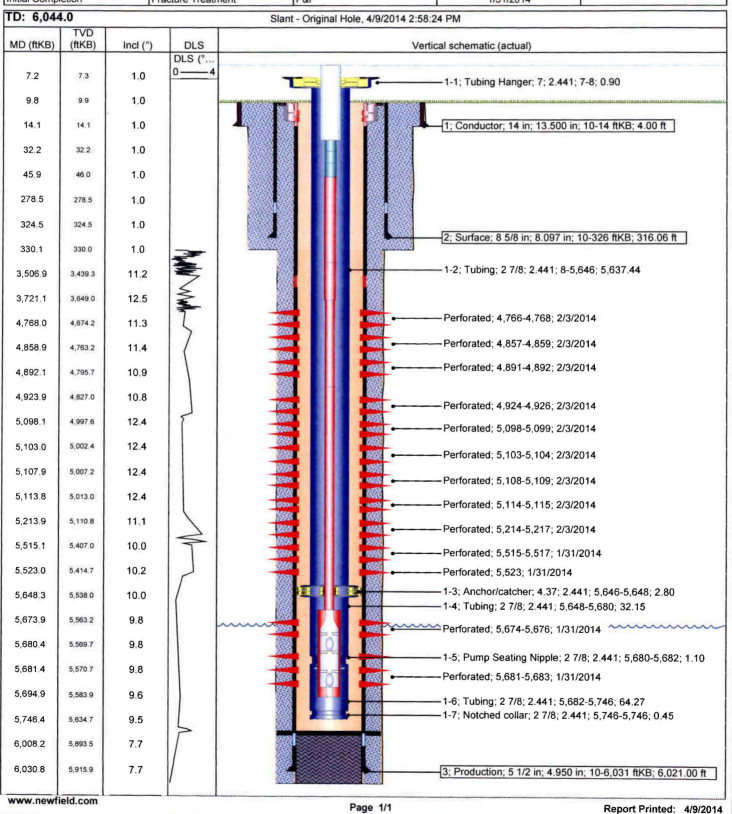
Well Name: GMBU K-14-9-16

43-013-52285

16 3-11 11 11		The state of the s		A WHITE WAR	1000 00 00	-		1	THE COST	10 .
Surface Legal Location				API/UWI	Well R	C	Lease	State/Province	Field Name	County
NWSW 2034 FS	SL 667 FWL Sec	13 T9S R16E M	er \$LB	4301352285	0000 5003	60788	UTU64805	Utah	GMBU CTB5	Duchesne
Spud Date	Rig Release Date	On Production Date	Original KB Elevation	(ft) Gro	und Elevation	(ft)	Total Depth All (TVC) (ftKB)	PBTD (All) (ftKB)	
12/27/2013	1/12/2014		5,564	5,5	54		Original Hole -	5,928.9	Original Hole - 6	6,006.6

 Most Recent Job
 Job Category
 Primary Job Type
 Secondary Job Type
 Job Start Date
 Job End Date

 Initial Completion
 Fracture Treatment
 P&P
 1/31/2014



ATTACHMENT F

Multi-Chem Analytical Laboratory

1553 East Highway 40 Vernal, UT 84078

Units of Measurement: Standard



Water Analysis Report

Production Company: NEWFIELD PRODUCTION

FEDERAL 4-24-9-16

Sales Rep: Pete Prodromides

Well Name: Sample Point:

Lab Tech: Gary Winegar

Sample Date: Sample ID:

4/21/2014 WA-272366 Scaling potential predicted using ScaleSoftPitzer from

Brine Chemistry Consortium (Rice University)

Sample Specifi	CS	Analysis @ Properties in Sample Specifics									
Test Date:	4/22/2014	Cations	mg/L	Anions	mg/L						
System Temperature 1 (°F):	120	Sodium (Na):	6312.40	Chloride (CI):	8000.00						
System Pressure 1 (psig):	60	Potassium (K):	9.60	Sulfate (SO ₄):	76.00						
System Temperature 2 (°F):	210	Magnesium (Mg):	9.00	Bicarbonate (HCO3):	3050.00						
System Pressure 2 (psig):	60	Calcium (Ca):	15.00	Carbonate (CO ₃):							
Calculated Density (g/ml):	1.009	Strontium (Sr):	3.20	Acetic Acid (CH3COO)							
pH:	9.00	Barium (Ba):	0.72	Propionic Acid (C2H5COO)							
Calculated TDS (mg/L):	17512.78	Iron (Fe):	22.00	Butanoic Acid (C3H7COO)							
CO2 in Gas (%):		Zinc (Zn):	0.47	Isobutyric Acid ((CH3)2CHCOO)							
Dissolved CO ₂ (mg/L)):	0.00	Lead (Pb):	0.00	Fluoride (F):							
H ₂ S in Gas (%):		Ammonia NH3:		Bromine (Br):							
H2S in Water (mg/L):	10.00	Manganese (Mn):	0.69	Silica (SiO2):	13.70						

Notes:

B=0 AJ=.6 LI=.96

(PTB = Pounds per Thousand Barrels)

			cium conate	Bariun	1 Sulfate		ron Ilfide		ron bonate		psum 4-2H2O		estite SO4		alite aCl		inc Ifide
Temp (°F)	PSI	SI	PTB	SI	PTB	SI	РТВ	SI	PTB	SI	PTB	SI	РТВ	SI	PTB	SI	PTB
210.00	60.00	2.05	13.01	0.00	0.00	4.65	9.05	4.26	16.00	0.00	0.00	0.00	0.00	0.00	0.00	9.70	0.25
200.00	60.00	2.01	12.99	0.00	0.00	4.65	9.05	4.21	16.00	0.00	0.00	0.00	0.00	0.00	0.00	9.79	0.25
190.00	60.00	1.96	12.98	0.00	0.00	4.64	9.05	4.17	16.00	0.00	0.00	0.00	0.00	0.00	0.00	9.88	0.25
180.00	60.00	1.92	12.97	0.00	0.00	4.64	9.05	4.13	16.00	0.00	0.00	0.00	0.00	0.00	0.00	9.98	0.25
170.00	60.00	1.88	12.95	0.00	0.00	4.65	9.05	4.08	16.00	0.00	0.00	0.00	0.00	0.00	0.00	10.09	0.25
160.00	60.00	1.84	12.93	0.00	0.00	4.66	9.05	4.03	16.00	0.00	0.00	0.00	0.00	0.00	0.00	10.21	0.25
150.00	60.00	1.81	12.91	0.00	0.00	4.68	9.05	3.98	16.00	0.00	0.00	0.00	0.00	0.00	0.00	10.33	0.25
140.00	60.00	1.77	12.89	0.00	0.00	4.71	9.05	3.93	16.00	0.00	0.00	0.00	0.00	0.00	0.00	10.46	0.25
130.00	60.00	1.74	12.88	0.00	0.00	4.74	9.05	3.88	16.00	0.00	0.00	0.00	0.00	0.00	0.00	10.60	0.25
120.00	60.00	1.71	12.86	0.00	0.00	4.78	9.05	3.83	16.00	0.00	0.00	0.00	0.00	0.00	0.00	10.75	0.25

ATTACHMENT F

Multi-Chem Analytical Laboratory

1553 East Highway 40 Vernal, UT 84078



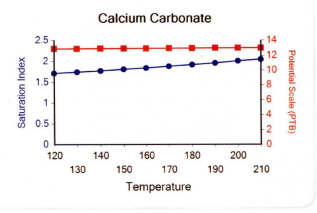


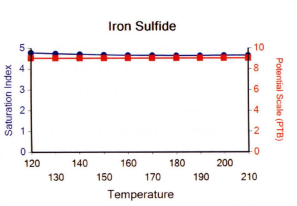
Water Analysis Report

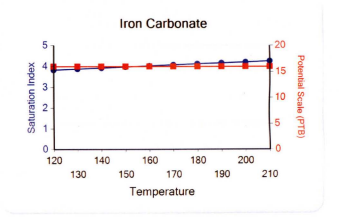
		CaSO	hydrate 4~0.5H2 O		ydrate SO4		cium oride		inc oonate		ead Ilfide		/lg icate		Mg cate		Fe icate
Temp (°F)	PSI	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	PTB	SI	РТВ
210.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	2.57	0.32	0.00	0.00	8.02	16.56	3.97	8.57	15.83	14.86
200.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	2.49	0.32	0.00	0.00	7.65	16.53	3.76	8.55	15.59	14.86
190.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	2.42	0.32	0.00	0.00	7.29	16.49	3.56	8.52	15.34	14.86
180.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	2.34	0.32	0.00	0.00	6.91	16.43	3.35	8.48	15.09	14.86
170.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	2.25	0.32	0.00	0.00	6.53	16.35	3.14	8.42	14.85	14.86
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	2.16	0.32	0.00	0.00	6.15	16.24	2.93	8.35	14.60	14.86
150.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	2.06	0.31	0.00	0.00	5.76	16.08	2.72	8.26	14.36	14.86
140.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	1.96	0.31	0.00	0.00	5.36	15.87	2.51	8.15	14.11	14.86
130.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	1.85	0.31	0.00	0.00	4.97	15.61	2.29	7.99	13.87	14.86
120.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	1.73	0.31	0.00	0.00	4.57	15.28	2.08	7.80	13.64	14.86

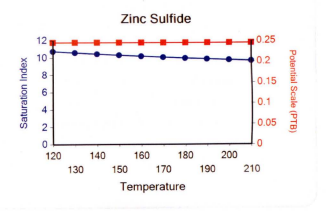
These scales have positive scaling potential under initial temperature and pressure: Calcium Carbonate Iron Sulfide Iron Carbonate Zinc Sulfide Zinc Carbonate Mg Silicate Ca Mg Silicate Fe Silicate

These scales have positive scaling potential under final temperature and pressure: Calcium Carbonate Iron Sulfide Iron Carbonate Zinc Sulfide Zinc Carbonate Mg Silicate Ca Mg Silicate Fe Silicate









Commitment

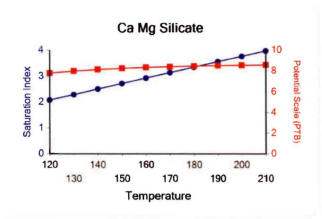
ATTACHMENT F

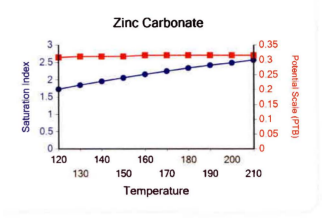
Multi-Chern Analytical Laboratory

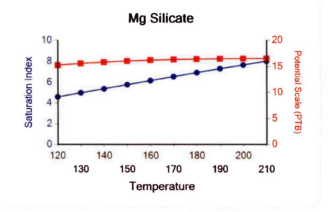
1553 East Highway 40 Vernal, UT 84078

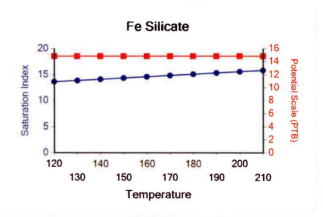


Water Analysis Report











Multi-Chem Analytical Laboratory

1553 East Highway 40 Vernal, UT 84078

Units of Measurement: Standard



Water Analysis Report

Production Company: NEWFIELD PRODUCTION **BELUGA INJ FACILITY** Well Name: Sample Point: Commingled After

Sample Date: 11/4/2013 Sample ID: WA-257478 Sales Rep: Jacob Bird Lab Tech: Gary Winegar

> Scaling potential predicted using ScaleSoftPitzer from Brine Chemistry Consortium (Rice University)

Sample Specific	S	和高門出來可以	Analysis @ Prop	perties in Sample Specifics	THE WAR
Test Date:	11/11/2013	Cations	mg/L	Anions	mg/L
System Temperature 1 (°F):	300	Sodium (Na):	2661.00	Chloride (CI):	5000.00
System Pressure 1 (psig):	1300	Potassium (K):	34.00	Sulfate (SO ₄):	266.00
System Temperature 2 (°F):	70	Magnesium (Mg):	24.00	Bicarbonate (HCO ₃):	1654.00
System Pressure 2 (psig):	15	Calcium (Ca):	46.00	Carbonate (CO ₃):	
Calculated Density (g/ml):	1.004	Strontium (Sr):	4.90	Acetic Acid (CH3COO)	
pH:	8.30	Barium (Ba):	3.90	Propionic Acid (C2H5COO)	
Calculated TDS (mg/L):	9712.71	Iron (Fe):	1.23	Butanoic Acid (C3H7COO)	
CO2 in Gas (%):		Zinc (Zn):	0.33	Isobutyric Acid ((CH3)2CHCOO)	•••••
Dissolved CO2 (mg/L)):	224.00	Lead (Pb):	0.08	Fluoride (F):	
H ₂ S in Gas (%):		Ammonia NH3:		Bromine (Br):	
H2S in Water (mg/L):	9.00	Manganese (Mn):	0.36	Silica (SiO2):	16.91
Notes:					

A⊫.07 B=4.9LI=.58

(PTB = Pounds per Thousand Barrels)

			cium conate	Barium	Sulfate		on Ifide		ron conate		psum 4-2H2O		estite SO4		alite aCl		inc Ilfide
Temp (°F)	PSI	SI	РТВ	SI	РТВ	SI	РТВ	SI	PTB	SI	PTB	SI	РТВ	SI	PTB	SI	РТВ
70.00	14.00	1.36	34.40	1.80	2.29	3.26	0.68	1.61	0.87	0.00	0.00	0.00	0.00	0.00	0.00	10.92	0.17
95.00	157.00	1.40	34.75	1.56	2.26	3.05	0.68	1.75	0.88	0.00	0.00	0.00	0.00	0.00	0.00	10.41	0.17
121.00	300.00	1.48	35.82	1.38	2.23	2.93	0.68	1.90	0.88	0.00	0.00	0.00	0.00	0.00	0.00	10.00	0.17
146.00	443.00	1.57	36.86	1.25	2.19	2.87	0.68	2.04	0.89	0.00	0.00	0.00	0.00	0.00	0.00	9.66	0.17
172.00	585.00	1.68	37.77	1.16	2.16	2.86	0.68	2.19	0.89	0.00	0.00	0.00	0.00	0.00	0.00	9.39	0.17
197.00	728.00	1.81	38.51	1.10	2.13	2.88	0.68	2.32	0.89	0.00	0.00	0.00	0.00	0.00	0.00	9.16	0.17
223.00	871.00	1.94	39.07	1.06	2.12	2.94	0.68	2.45	0.89	0.00	0.00	0.00	0.00	0.00	0.00	8.97	0.17
248.00	1014.00	2.09	39.48	1.05	2.12	3.03	0.68	2.56	0.89	0.00	0.00	0.00	0.00	0.00	0.00	8.82	0.17
274.00	1157.00	2.24	39.75	1.06	2.12	3.13	0.68	2.67	0.89	0.00	0.00	0.00	0.00	0.00	0.00	8.69	0.17
300.00	1300.00	2.39	39.94	1.08	2.13	3.25	0.68	2.76	0.89	0.00	0.00	0.00	0.00	0.00	0.00	8.57	0.17

Multi-Chem Analytical Laboratory

1553 East Highway 40 Vernal, UT 84078

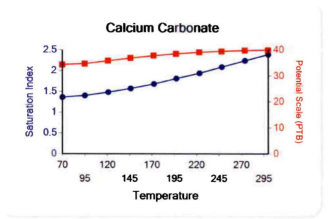


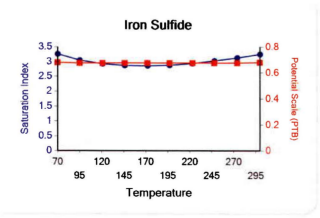
Water Analysis Report

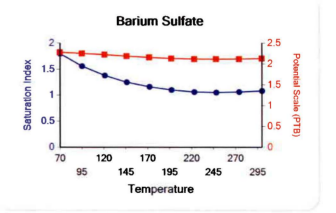
			hydrate 4~0.5H2 O		ydrate SO4		cium oride		inc conate	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ead ulfide		/lg icate		Mg icate		e cate
Temp (°F)	PSI	SI	PTB	SI	РТВ	SI	РТВ	SI	PTB	SI	PTB	SI	РТВ	SI	РТВ	SI	РТВ
70.00	14.00	0.00	0.00	0.00	0.00	0.00	0.00	0.22	0.09	12.71	0.03	0.28	1.78	0.00	0.00	5.30	0.94
95.00	157.00	0.00	0.00	0.00	0.00	0.00	0.00	0.58	0.16	11.88	0.03	1.28	6.70	0.20	1.31	5.82	0.95
121.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	0.92	0.20	11.19	0.03	2.42	11.92	0.83	4.31	6.53	0.95
146.00	443.00	0.00	0.00	0.00	0.00	0.00	0.00	1.22	0.21	10.60	0.03	3.60	16.34	1.49	6.86	7.30	0.95
172.00	585.00	0.00	0.00	0.00	0.00	0.00	0.00	1.49	0.21	10.11	0.03	4.78	19.10	2.16	8.69	8.11	0.95
197.00	728.00	0.00	0.00	0.00	0.00	0.00	0.00	1.73	0.22	9.69	0.03	5.93	20.16	2.83	9.75	8.94	0.96
223.00	871.00	0.00	0.00	0.00	0.00	0.00	0.00	1.93	0.22	9.33	0.03	7.06	20.43	3.49	10.27	9.76	0.96
248.00	1014.00	0.00	0.00	0.00	0.00	0.00	0.00	2.10	0.22	9.03	0.03	8.12	20.49	4.12	10.50	10.55	0.96
274.00	1157.00	0.00	0.00	0.00	0.00	0.00	0.00	2.24	0.22	8.76	0.03	9.12	20.50	4.71	10.60	11.29	0.96
300.00	1300.00	0.00	0.00	0.00	0.00	0.00	0.00	2.35	0.22	8.53	0.03	10.04	20.50	5.25	10.64	11.98	0.96

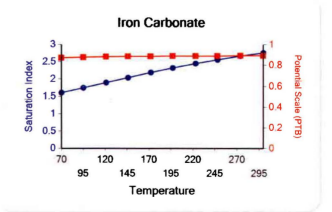
These scales have positive scaling potential under initial temperature and pressure: Calcium Carbonate Barium Sulfate Iron Sulfide Iron Carbonate Zinc Sulfide Zinc Carbonate Lead Sulfide Mg Silicate Fe Silicate

These scales have positive scaling potential under final temperature and pressure: Calcium Carbonate Barium Sulfate Iron Sulfide Iron Carbonate Zinc Sulfide Zinc Carbonate Lead Sulfide Mg Silicate Ca Mg Silicate Fe Silicate









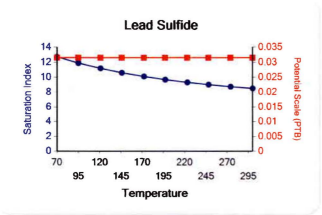
1553 East Highway 40 Vernal, UT 84078

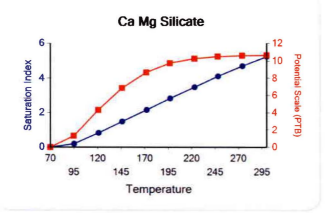
ATTACHMENT F

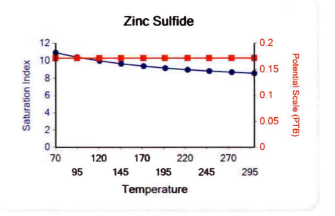


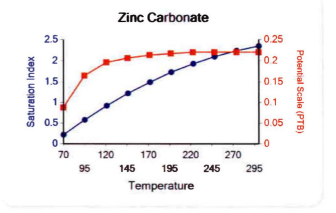


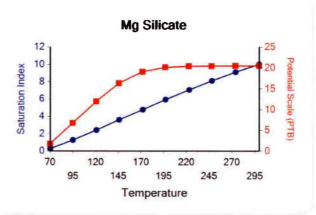
Water Analysis Report











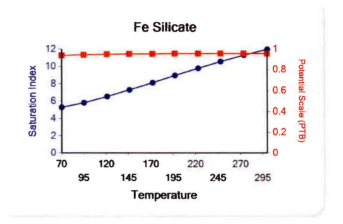
Multi-Chem Analytical Laboratory

1553 East Highway 40 Vernal, UT 84078 ATTACHMENT P

70f7



Water Analysis Report



Attachment "G"

Federal #4-24-9-16 Proposed Maximum Injection Pressure

				Calculated	
Frac I	nterval			Frac	
(fe	eet)	Avg. Depth	ISIP	Gradient	
Top	Bottom	(feet)	(psi)	(psi/ft)	Pmax
5350	5360	5355	2169	0.84	2134
5062	5068	5065	3354	1.10	3321
4936	4947	4942	2069	0.85	2037
4893	4900	4897	2069	0.86	2037
4481	4491	4486	2153	0.91	2124
4018	4032	4025	1788	0.88	1762 ←
				Minimum	1762

Calculation of Maximum Surface Injection Pressure

Pmax = (Frac Grad -(0.433*1.015)) x Depth of Top Perf where pressure gradient for the fresh water is .433 psi/ft and specific gravity of the injected water is 1.015.

Frac Gradient = (ISIP +(0.433*Top Perf.))/Top Perf.

Please note: These are existing perforations; additional perforations may be added during the actual conversion procedure.





DAILY COMPLETION REPORT

WELL NAME: Operation:				Re	Report Date:		8/2008		Day: 1
							Rig:	Rigless	
				WELL ST	TATUS				
Surf Csg:	8-5/8	@ 324'		Prod Csg:	5-1/2"	@ _	5674'	Csg PBTD	: 5672' WL
Tbg:	Size:		Vt: G	rd:	Pkr/E0	OT @: _		BP/Sand PBTD	:
			PE	RFORATIO	N RECORI	2			
<u>Zone</u>	_ : :::	<u>Perfs</u>	SPF/#sh	<u>nots</u>	<u>Zo</u>	ne ———		<u>Perfs</u>	SPF/#shots
CP1 sds	- 1	5350-5360'	4/40	_					
				IOI OGICA	L OPERAT	IONS	-		
Date Worl	k Perfo	rmed:	2/15/2008	OLOGICA	LOPERAT	IONS	SITP:	SICP	: 0
Starting flu Fluid lost/r Ending flui	BWTR	to be recovere ed today:	d: 110 0 110	JID RECOV Starting Oil lost Cum oi	/ERY (BBL: g oil rec to d //recovered t	S) ate: oday:			
		FFL:	FTP:	Choke: _		Final	Fluid Rate:		l oil cut:
Base Fluid	ueed:	STIMUL	ATION DETAIL Job Type:					COSTS	
Company:	useu.		oob Type						
	or Equi	pment detail:				-			
						-			
-						-			
						-			
						-			
Max TP)•	Max Rate:	Total flu	uid pmpd:					
Avg TF		Avg Rate:		rop pmpd:					
ISIP		5 min:	10 min:		FG:	-	DAILY C	OST:	\$(
		upervisor:	Don Dulen		-		TOTAL W	ELL COST:	





Day: 2a

DAILY COMPLETION REPORT

Report Date:

2/22/2008

Federal 4-24-9-16

WELL NAME:

Оре	eration:	Completion				Rig:	Rigle	ess	
			WELL S	STATUS					
Surf Csg:	<u>8-5/8'</u> @	-	Prod Csg:	5-1/2"	_	5674'		_	5672' WL
Tbg:	Size:	Wt:	Grd:	Pkr/EO	r @:		BP/Sand PE	BTD:_	
			PERFORATI	ON RECORD					
Zone		<u>Perfs</u>	SPF/#shots	Zone	<u> </u>		<u>Perfs</u>	\$	SPF/#shots
				-				-	
								_	
						**		-	
CP1 sds	535	0-5360'	4/40					-	
			CHRONOLOGIC	AL OPERATION	ONS				
Date Wor	k Performe	ed: 2/21/2	2008			SITP:	S	ICP:	35
	ee day 2b.	ave pressure or	2319 psi w/ ave rate	9 OI 23.U BPM.	1517 2	169 psi.	Leave press	sure o	n weii. 426
_		pe recovered:	110 Startii	VERY (BBLS	te:				
	recovered to			st/recovered to	day:				
IFL:	id to be rec FF			oil recovered:	Final Flo	uid Rate:	F	inal o	il cut:
		STIMULATION	IDETAIL				COSTS		
Base Fluid	lused: L			d frac			00010		
Company:	BJS	Services							
Procedure	or Equipme	ent detail: CP	1 sds down casing						
145	7 gals of Te	echna Hib & to cro	ss link					-	
200	0 gals of pa	d							
151	1 gals w/ 1-	4 ppg of 20/40 sa	nd						
302	5 gals w/ 4-	6.5 ppg of 20/40 s	sand						
504	gals of 15%	6 HCL acid							
Flus	sh w/ 4838 (gals of slick water						-	
_					-				
			le 2 bbls for pump/lin					-	
			n Total fluid pmpd: n Total Prop pmpd:	318 bbls	-			-	
	2: 2169	g Kate: <u>23.0 bpi</u> 5 min:	10 min:	FG: .84		DAILY C	OST:	-	\$0
	etion Supe		n Dulen				ELL COST:		\$0





Day: 2b

DAILY COMPLETION REPORT

Report Date:

2/22/2008

Federal 4-24-9-16

WELL NAME:

Operatio	on: Comple	etion				Rig:	Rigless	
_			WELL S	TATUS				
Surf Csg: 8-5	<u>/8'</u> @324'		Prod Csg:	5-1/2"	@ _	5674'	Csg PBTI	D: 5672' WL
Tbg: Siz	e:	Wt: G	Grd:	Pkr/EC)T @: _		BP/Sand PBTI	-
		PF	REORATIO	ON RECORD	,		CBP @	5170°
Zone	Perfs	SPF/#s		Zor	=0		<u>Perfs</u>	SPF/#shots
	<u></u>							
		_				_		-
LODC sds	5062-5068'	4/24	-			-		-
CP1 sds	5350-5360'	4/40						
		CHRO	NOLOGICA	L OPERAT	ONS			
Date Work Per	rformed:	2/21/2008			ý	SITP:	SICI	P: 1468
EXP-3319-331 bail acid on pe Lightning 17 flu	Titan) w/ 4 spf f erfs. RU BJ Ser uid. Broke @ 35	rate LODC sds (or total of 24 sho vices. 1468 psi 522 psi. Treated WTR. See day2d	ots. RUBJ on well. F w/ ave pre	Services. 16 Frac LODC s	624 psi sds w/	on well. I 14,448#'s	Perfs would not of 20/40 sand	break. Duimpin 267 bbls of
		Part Survey Cong.		VERY (BBLS				
Starting fluid to Fluid lost/recov	ad to be recovere	ed: 428 267		g oil rec to d t/recovered to	_			
Ending fluid to	_	695		il recovered:	ouay			
IFL:	FFL:	FTP:	Choke:		Final	Fluid Rate:	Fina	al oil cut:
-	STIMUI	ATION DETAIL					COSTS	
Base Fluid used	2/1		Sand	frac				
Company:	BJ Services				_			
Procedure or E	quipment detail:	LODC sds de	own casing		_			
1768 gal	s of Techna Hib	& to cross link						
1500 gals	s of pad							_
1149 gal	s w/ 1-4 ppg of 2	0/40 sand						
2298 gal	s w/ 4-6.5 ppg of	20/40 sand						
504 gals	of 15% HCL acid	d						
Flush w/	3982 gals of slic	k water						
					_			
Flush c	alled @ blender t	o include 2 bbls f	or pump/line	e volume				
		3.2 bpm Total fl	_	267 bbls	_			
	- -	3.1 bpm Total P	rop pmpd:_		_			
ISIP: 33!		10 min:_		FG: <u>1.1</u>	,	DAILY C	4	\$0
Completion	n Supervisor:	Don Dulen				TOTAL WI	ELL COST:	\$0





Rigless

DAILY COMPLETION REPORT

Report Date:

2/22/2008

Rig:

Federal 4-24-9-16

Completion

WELL NAME:

Operation:

		WELL S	STATUS		
Surf Csg:	8-5/8' @ 324'	Prod Csg:	5-1/2" @	5674' Csg P	BTD: 5672' WL
Tbg:	Size: Wt	:Grd:	Pkr/EOT @:	BP/Sand P	BTD:
				CBP @	4990', 5170'
		The second secon	ION RECORD		
<u>Zone</u>	<u>Perfs</u>	SPF/#shots	<u>Zone</u>	<u>Perfs</u>	SPF/#shots
					_
A1 sds	4893-4900'	4/28			-
A3 sds	4936-4947'	4/44			
LODC sds	5062-5068'	4/24			
CP1 sds	5350-5360'	4/40			
		CHRONOLOGIC	AL OPERATIONS		
Date Worl	k Performed: 2	2/21/2008		SITP:	SICP: 1468
HE, 120°, would not for cleanu	21.92" pen, EXP-3319 break. Dump bail acid p. Well flowed for 30 m	ate A1 sds @ 4893-4900 -331 Titan) w/ 4 spf for t on perfs. RU BJ Service in. & died. RD BJ Servic	otal of 72 shots. F s. 1624 psi on well es & wireline. SWII	RU BJ Services. 1668 . Perfs would not break FN.	psi òn well. Perf k. Open well to pi
_		FLUID RECO	OVERY (BBLS)		
Starting flu	uid load to be recovered:	428 Starti	ng oil rec to date:		
	recovered today:		st/recovered today:		
Ending flui	id to be recovered:		oil recovered:	Fluid Date:	Final all aut
		FTP: Choke:	Final	Fluid Rate:	Final oil cut:
	· · · · · · · · · · · · · · · · · · ·	TION DETAIL		COSTS	<u>S</u>
Base Fluid		_ Job Type: San	d frac		
Company:	BJ Services				_
Procedure	or Equipment detail:	A1 & A3 sds down casi	ing		
1768	8 gals of Techna Hib & t	o cross link			
1500	0 gals of pad				
1149	9 gals w/ 1-4 ppg of 20/4	40 sand			
	8 gals w/ 4-6.5 ppg of 20				
	gals of 15% HCL acid				
	h w/ 3982 gals of slick v	vater			-
1100	III W COOL GUID OF CHOICE	vator			-
-		nclude 2 bbls for pump/lir			
		2 bpm Total fluid pmpd:			
=		1 bpm Total Prop pmpd:		DAIL V 2007	
	2: <u>3354</u> 5 min:	10 min:	FG: <u>1.1</u>	DAILY COST:	\$0
Compl	etion Supervisor:	Don Dulen		TOTAL WELL COST:	\$0





DAILY COMPLETION REPORT

WELL NAME:		Federal 4-24-9-16			Rep	Report Date: 2/23/2008				Day:	3		
Оре	ration:	Completion								Western #4			
					W	ELL STA	TUS						
Surf Csg:	8-5/8	@ 324	4'		Prod	Csg:	5-1/2"	@	5674'	Csg F	PBTD:	5672	'WL
Tbg:	Size:	2 7/8"	Wt:	6.5#	Grd:	J-55	Pkr/E0	от @:	0'	BP/Sand F	PBTD:		
			_			2 10 10 10 10 10 10				CBP @	4990	, 5170'	•
_					The same of	PRATION	I RECORI						
<u>Zone</u>		<u>Perfs</u>		SPF/	#shots		<u>Zo</u>	<u>ne</u> 		<u>Perfs</u>		SPF/#	shots
A1 sds		4893-4900'		4/28					-				
A3 sds	-	4936-4947'		4/44			-						
LODC sds	5	5062-5068'		4/24			-						
CP1 sds		5350-5360'		4/40									
				CHR	ONOL	OGICAL	OPERAT	IONS			2 3		
Date Worl	k Perfo	rmed:	2/2	2/2008	_				SITP		SICP:	14	00
from pipe	rack (t	Bleed off we allying & dri O Schafer Bo	fting).	Tag sand U Camero	d @ 49 on BOP	900'. C/ . SWIFN	O to CBP	@ 49					
Bookston News Nove	0 0 00	100	200	107	LUID		RY (BBL	7.5					
		to be recove	red:	695	_		oil rec to d				_		
Fluid <u>lost</u> /r		-		COF	-		ecovered t				-		
IFL:	ia to be	recovered: FFL:		695 FTP:	- с	hoke:	recovered:		Fluid Rate	:	- Final o	oil cut:	1
						_				COST	-		
											_		
								8					
8											-	-	
97								72			- 8		
											-		
								- 19					
								-0	DAILY	COST:			\$0
Compl	etion S	Supervisor:		Don Dule	n	6			TOTAL W	ELL COST:			\$0





								600	Sec.	
		DAI	LY COI	MPLETIC	N REPORT					
WELL NAME	E: Federal	4-24-9-16		Repor	t Date: 2/	24/2008	_		Day:	4a
Operatio	n: Completio	n				Rig:	Wes	tern #4		
			WE	LL STAT	US					
Surf Csg: 8-5	/8' @ 324 '		Prod	Csg: 5	-1/2" @	5674'	Csg	PBTD:	5672	'WL
Tbg: Siz	e: 2 7/8" Wt:	6.5#	Grd:	J-55	Pkr/EOT @:	0'	BP/Sand	PBTD:		
							СВР	@ 4990	', 5170	•
			<u>PERFO</u>	RATION F	RECORD					
<u>Zone</u>	<u>Perfs</u>	SPF	/#shots		Zone		<u>Perfs</u>		SPF/#	shots
								_		
	4000 40001	4100								
A1 sds	4893-4900'	4/28				-		_		
A3 sds LODC sds	4936-4947' 5062-5068'	4/44				-		_		
CP1 sds	5350-5360'	4/40						_		
CFTSus	5550-5560		-			-		-		
		<u>CHI</u>	RONOLO	OGICAL C	PERATIONS					
Date Work Per	formed: 2	/23/2008				SITP:		SICP:	22	26
RU BJ Service Broke @ 2954	ge #3 A1 & A3 sds. es. 226 psi on we psi. Treated w/ av TR. See day 4b.	II. Frac A								
			FLUID R	ECOVER	Y (BBLS)					
	ad to be recovered:	695		_	rec to date:					
Fluid loct/room		628		N: 1 4/						
	ered today:		_		overed today:	-		_		
Ending fluid to		1323 FTP:	_ (Dii lost/rec Cum oil rec loke:	covered:	I Fluid Rate			oil cut:	

		FLU	JID RECOVERY (BBI	LS)	
Starting fluid load	to be recovered:	695	Starting oil rec to	date:	
Fluid lost/recover	ed today:	628	Oil lost/recovered	today:	
Ending fluid to be	recovered:	1323	Cum oil recovered	d:	
IFL:	FFL:	FTP:	Choke:	Final Fluid Rate:	Final oil cut:
	STIMULA	TION DETAIL		CC	<u>ISTS</u>
Base Fluid used:	Lightning 17	Job Type:	Sand frac		
Company:	BJ Services				
Procedure or Equ	ipment detail:	A1 & A3 sds	down casing		
1642 gals o	of Techna Hib & to	o cross link			
6000 gals o	of pad				
4000 gals v	w/ 1-5 ppg of 20/4	0 sand			
8000 gals v	w/ 5-8 ppg of 20/4	0 sand			
1849 gals v	w/ 8 ppg of 20/40	sand			
504 gals of	15% HCL acid				
Flush w/ 43	385 gals of slick w	/ater			
Flush call	ed @ blender to in	nclude 2 bbls fo	or pump/line volume		
Max TP: 2954	Max Rate: 23.2	bpm Total flu	uid pmpd: 628 bbls		
Avg TP: 2038	Avg Rate: 23.1	bpm Total Pi	rop pmpd: 79,356#'s		
ISIP: 2069	5 min:	10 min:	FG: .86	DAILY COST:	\$0
Completion S	Supervisor:	Don Dulen		TOTAL WELL CO	ST· \$0





2/24/2008

DAILY COMPLETION REPORT

Report Date:

Federal 4-24-9-16

WELL NAME:

Ope	ration:	Compl	etion						Rig:	West	ern #4	
				_	W	ELL STA	TUS					===
Surf Csg:	8-5/8	@ 324	•		Prod	Csg:	5-1/2"	@	5674'	Csg F	PBTD:	5672' WL
Tbg:	Size:	2 7/8"	Wt:	6.5#	Grd:	J-55	Pkr/EO	T @:	0'	BP/Sand I	PBTD:	
	-							_		CBP @ 45	570', 49	90', 5170'
Zono		Dorfo		SPF/#		DRATION	RECORD Zor	5		Perfs		SPF/#shots
<u>Zone</u>		<u>Perfs</u>		3FF/#	511015		<u> 201</u>	<u>16</u>		<u>rens</u>		or i imaliota
D1 sds	4	481-4491'		4/40								
A1 sds	4	893-4900'		4/28								
A3 sds	_	936-4947'		4/44								
LODC sds		062-5068'		4/24			_					
CP1 sds		350-5360'		4/40					_			
		_			ONOL	OGICAL (<u>OPERATI</u>	<u>ONS</u>				
Date Worl	k Perfor	med:	2/23	3/2008					SITP:	,	SICP:	1236
fluid. Bro	ke (0) 3	/LT, crane & 570'. Perfo / 4 spf for to BJ Services 972 psi. Tr 1805 BWTR	eated	w/ ave pr	RU B rell. F ressur	J Service Frac D1 so re of 2070	s. 1919 p ls w/ 54,9) psi @ a	osi on v 04#'s o	e gram, .4s well. Perfs of 20/40 sa e of 23.1 l	would not mould not nd in 482 b 3PM. ISIP	break.bls of 2153	Duimp bai Lightning 17 psi. Leave
		o be recover	_	1323	LUID	_	il rec to da	ate:				
Fluid <u>lost</u> /r		_		182			covered to	oday: _			-	
Ending flui		ecoverea: _ FFL:		805 TP:		Cum oil re	ecoverea:	Final	Fluid Rate:		- Final c	oil cut:
										COCT	-	
Base Fluid	need.	Lightning	2020	ON DETAIL Job Type:	-	Sand fra	ac			COST	<u> </u>	
Company:	-	J Services	17_	Job Type.		Janu II	ac	-				
		ment detail:		1 sds dow	n cae	ina		-				
		Techna Hib			ni cas	on ig		-			-	
			a 10 C	1055 1111				-				
-	gals of	•	20/40					-			-	
-		1-5 ppg of 2						-				
		5-8 ppg of 2						-				
1152	2 gals w/	8 ppg of 20	/40 sa	nd				-				
504	gals of 1	5% HCL ac	id					-				
Flus	h w/ 397	3 gals of sli	ck wate	er				_			_	
Flu	sh calle	d @ blender	to incl	ude 2 bbls	for pu	ump/line vo	olume				_	
Max TP	: 2155	Max Rate:	23.3 b	pm Total	fluid p	ompd: 4	82 bbls					
-		Avg Rate: _	23.1 b	pm Total	Prop	pmpd: _ 5 4	l,904#'s	-				
	: <u>2153</u>	5 min: _		10 min:		F	G: <u>.91</u>		DAILY C	OST:		\$0
Compl	etion Su	pervisor:	D	on Dulen					TOTAL WI	ELL COST:		\$0





DAILY COMPLETION REPORT

Federal 4-24-9-16

WELL NAME:

Report Date: 2/24/2008

Ope	ration:	Completion	ſ				Rig:	Wester	n #4
				WELL	STATUS				
Surf Csg:	8-5/8	@ 324'		Prod Csg		@	5674'	Csa PB	TD: 5672' WL
Tbg:	Size:	2 7/8" Wt:	6.5#	_		 ОТ @: _	0'	BP/Sand PB	
. Dg.	OILU.		O.O.II			· · · · · ·			0', 4990', 5170'
				PERFORAT	ION RECOR	D	,		,,
Zone		<u>Perfs</u>	SPF/	#shots	Zo	one		<u>Perfs</u>	SPF/#shots
GB6 sds		4018-4032'	4/56						
D1 sds		4481-4491'	4/40						
A1 sds	_	4893-4900'	4/28						
A3 sds	_	4936-4947'	4/44						
LODC sds	<u> </u>	5062-5068'	4/24						
CP1 sds	_	5350-5360'	4/40		-				
			CHF	ONOLOGIC	CAL OPERA	TIONS			
Date Worl	k Perfo	ormed: 2/2	23/2008				SITP:	SI	CP: 1805
RU Perfo gun. Set EXP-3319 bail acid o	plug @ -331 T	#5 GB6 sds WLT, crane & lubi 2 4130'. Perforate itan) w/ 4 spf for to s. RU BJ Service l. Broke @ 4104 p for immeditate flo	ricator. R GB6 sds stal of 56 s es. 1805 osi. Treatowback @	IH w/ Weath @ 4018-32 hots. RU B psi on well. ed w/ ave p approx. 1	nerford 5-1/2" ' w/ 3-1/8" SI J Services. 2 Frac GB6 ressure of 21 bpm. Well f	6K cor ick Gur 2030 ps sds w/ 25 psi lowed f	mposite flovis (19 grand) is (19 grand) i on well. For the second of the	w through fram, .49" HE, 1 Perfs would not 20/40 sandard BPM died. Reco	c plug & 14' per 20°, 21.92" pen ot break. Duimp d in 594 bbls o . ISIP 1788 psi overed 280 bbls
Starting flu		to be recovered:	1805 314	Start	OVERY (BBL ing oil rec to ost/recovered	date:			
Ending flui	id to be	recovered:	2119	Cum	oil recovered	l:			
IFL:		FFL:	FTP:	Choke	:	Final	Fluid Rate:	Fi	inal oil cut:
		STIMULATI	ON DETA	IL				COSTS	
Base Fluid	used:	Lightning 17	Job Type		nd frac				
Company:		BJ Services	the Market Cong. In the	-		_			
Procedure	or Fau	ipment detail:	GB6 sds d	lown casing		_			
		of Techna Hib & to		own outling		-			
			CIOSS III K						
-	gals o	•	100						
4000) gals v	v/ 1-5 ppg of 20/40	sand						
8000	gals v	v/ 5-8 ppg of 20/40	sand						
147	1 gals v	v/ 8 ppg of 20/40 s	and						
Flus	h w/ 39	031 gals of slick wa	ter			-			
Max TP	-	-							
	: <u>2125</u> : 1788	Avg Rate: 23.1					DAILY	OCT	
			10 min		FG: <u>.88</u>	-	DAILY C	-	\$0
Compl	etion S	Supervisor:	Don Dule	<u> </u>			TOTAL WI	ELL COST: _	\$0





DAILY COMPLETION REPORT

WELLN	AME:	Federal 4	-24-9-16		Repoi	t Date:	2/2	26/2008			Day: 5
Operation		Completion	Completion			Rig:	Wes	tern #4	E		
				WE	ELL STAT	US					
Surf Csg:	8-5/8	@ 324'		Prod	Csg: 5	·1/2"	@	5674'	Csg	PBTD:	5672' WL
Гbg:	Size:	2 7/8" Wt:	6.5#	Grd:	J-55	Pkr/EC	T @:	5617'	BP/Sand	PBTD:	4130'
									CBP @ 4	1570', 4 9	90', 5170'
_					RATION F	No. 37					
Zone		Perfs		<u> shots</u>		<u>Zor</u>	<u>1e</u>		<u>Perfs</u>		SPF/#shot
B6 sds	-: .	4018-4032'	4/56							_	
01 sds		4481-4491'	4/40				_			_	
\1 sds \3 sds	-	4893-4900' 4936-4947'	4/44	-		_		-		-	
ODC sds		5062-5068'	4/24			-		-			
CP1 sds	-	5350-5360'	4/40							_	
	-		CHR	ONOLO	OGICAL C	PERATI	ONS				
ate Work	Perfo	rmed: 2/2	25/2008	011020	010712		0.10	SITP:		SICP:	150 psi
WTR.	,,,,,,	RU swab equipme			RECOVER			O BIF. FI	-L @ 1200). SIW	FIN W/ 214
Starting flu	id load	to be recovered:	2119		Starting oil		_				
Fluid <u>lost</u> /re			25	*	Oil lost/rec						
_	d to be	recovered:	2144	(Cum oil red	covered:					
IFL:		FFL:	FTP:	Ch	noke:		Final	Fluid Rate:		_Final o	oil cut:
									cos	TS	
										_	
										_	
										_	
										_	
_										-	
										_	
										_, :	
								DAILY C	OST:	_	\$
Comple	etion S	Supervisor: O	rson Barne	ey				TOTAL W	ELL COST		\$(





Day: 6

DAILY COMPLETION REPORT

Report Date:

2/27/2008

Federal 4-24-9-16

WELL NAME:

	Opera	ation:	Comp	letion			20				Rig:	W	lestern#	4	
				010		_	ELL ST				Senschicke Wilker			96-12	
Surf (Csg:	8-5/8						5-1/2"	@		674'	_	Csg PBTD		705'
Tbg:		Size:	2 7/8"	Wt:	6.5#	Grd:	J-55	Pkr	/EOT @):5	440'	BP/Sa	and PBTD	: 57	705'
						PERF	ORATION	RECO	ORD .						
10.7	ne		<u>Perfs</u>			PF/#shots			Zone			<u>Perfs</u>		SPF/	#shots
GB6			4018-4032'		_	56				_					
D1 sc			4481-4491'			40	27	_		_					
A1 so			4893-4900' 4936-4947'	-	_	28 44	3	-		_	-		-		
	C sds		5062-5068'		-	24	-	-		_	_		-		
CP1			5350-5360'		_	40				_	_			_	
					<u>C</u>	HRONOL	OGICAL	OPER	ATION	<u>s</u>					
Date	Work	Perfo	rmed:	2/26	2008						SITP	: _50	SICP	:0	psi
tbg w FINA	// 6 bb L REP	ols of ORT!		re test t	o 800) psi. R[FLUID	DMOSU.	POP (@ 6:30	PM v	rod. H w/ 102'	ang hea " SL @	d, Space 5 SPM.	out ro 2109	ds. Fil BWTR
	-		to be recove		2144	<u> </u>	Starting								
			<u>ed </u> today: recovered:		5 09		Oil lost/re			<i>j</i> :					
IFL:		i to be	FFL:		03 ГР:		Cum on i	recover		al Flu	id Rate	:	Final	oil cu	t:
		TUBI	NG DETAIL			RC	DD DETAI	IL				C	OSTS		
			2.00' KB		-										
169	jts 2 7	7/8 J-5	55 (5298.24')		1	1/2" x 26	polished	rod (A))						
	TA (2	.80') (@ 5310.24' K	 В	1-	2', 1-4', 1-	6' X 3/4" p	onvs (A)	-					
2			5 (62.78')				ided rods								
_	-		@ 5375.82' K	B			ain rods (A			-					
2			65 (62.76')				ided rods			-				-	
_	2 7/8						eight bars			9				8	
		-	40.13' KB				1/2" x 12' >	- In-ole							
						HAC pur			- 9					8	
					-	Pan.	• •			-					
										-					
										3				6	
															3200
_					_							COST:			\$0
Co	omple	tion S	Supervisor: _	Ors	on Ba	arney	-0			TO	TAL W	ELL CO)ST:		\$0

ATTACHMENT H

WORK PROCEDURE FOR PLUGGING AND ABANDONMENT

1.		Set CIBP @ 3968'
2.	Plug #1	Set 100' plug on top of CIBP using 12 sx Class "G" cement
3.	Plug #2	166' balance plug using 19 sx Class "G" cement 50' above Trona-Bird's Nest extending 50' below base of Mahogany Oil Shale
4.	Plug #3	120' balance plug using 14 sx Class "G" cement 60'above Uinta/Green River and extending 60' below
5.	Plug #4	Pump 43 sx Class "G" cement down 5 ½" casing to 366'.

The approximate cost to plug and abandon this well is \$42,000.

ATTACHMENT H

FEDERAL 4-24-9-16

Spud Date: 12/12/07 Put on Production: 02/26/08

GL: 5613' KB: 5625'

Proposed P &A Wellbore Diagram

Cement Top @ 84'

Initial Production: BOPD, MCFD, BWPD

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24#

LENGTH: 7 jts. (304.16') DEPTH LANDED: 316.01' KB

HOLE SIZE:12-1/4"

CEMENT DATA:1- 160, sxs Class "G" cmt, est 3 bbls cmt to surf.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 134 jts. (5745.08') DEPTH LANDED: 5758.33' KB

HOLE SIZE: 7-7/8"

CEMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 POZ.

CEMENT TOP: 84'

120' balance plug using 14 sx Class "G" cement 60' above Uinta/Green River and extending 60' below (1291'-1411')

Pump 43 sx Class "G" Cement down 5-1/2" casing to 366'

166' balance plug using 19 sx Class "G" cement 50' above Trona-Bird's Nest extending 50' below base of Mahogany Oil Shale (2634'-2800')

100' (12 sx) Class G Cement plug on top of CIBP CIBP @ 3968'

4018-4032 4481-4491' 4893-4900' 4936-4947 5062-5068' 5350-5360' PBTD @ 5705

TD @ 5775'

NEWFIELD

FEDERAL 4-24-9-16

462' FNL & 679' FWL NW/NW Section 24-T9S-R16E Duchesne Co, Utah

API #43-013-33004; Lease # UTU-15855

Sundry Number: 99838 API Well Number: 43013330040000

	STATE OF UTAH		FORM 9
DI	DEPARTMENT OF NATURAL RESOURCES VISION OF OIL, GAS, AND MINING	6	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-15855
SUNDRY	NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
below current bottom-he	proposals to drill new wells, significantly do ple depth, reenter plugged wells, or to drill PERMIT TO DRILL form for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: Federal 4-24-9-16
2. NAME OF OPERATOR: Newfield Production Compan	ıy		9. API NUMBER: 43013330040000
3. ADDRESS OF OPERATO 4 Waterway Square Place, Su	DR: ite 100, The Woodlands, TX, 77380	PHONE NUMBER: 435-646-4802	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE 462 FNL 679 FWL	:		COUNTY: DUCHESNE
QTR/QTR, SECTION, TO	WNSHIP, RANGE, MERIDIAN: 24 Township: 9S Range: 16E Meridian: S		STATE: UTAH
11. CHECK	APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, I	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
On 10/01/2019 M concerning the 5 Year pressured up to 125 well was not injectir	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR CC CC CC CC CC CC CC CC CC	v all pertinent details inc OGM was contacted 03/2019 the casing wo no pressure loss. The was 893 psig during	NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: MIT Cluding dates, depths, volumes, etc. ACCEPTED by the Utah Division of Oil, Gas and Mining
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBER 435 646-4874	TITLE Field Production Assistant	
SIGNATURE N/A		DATE 10/7/2019	

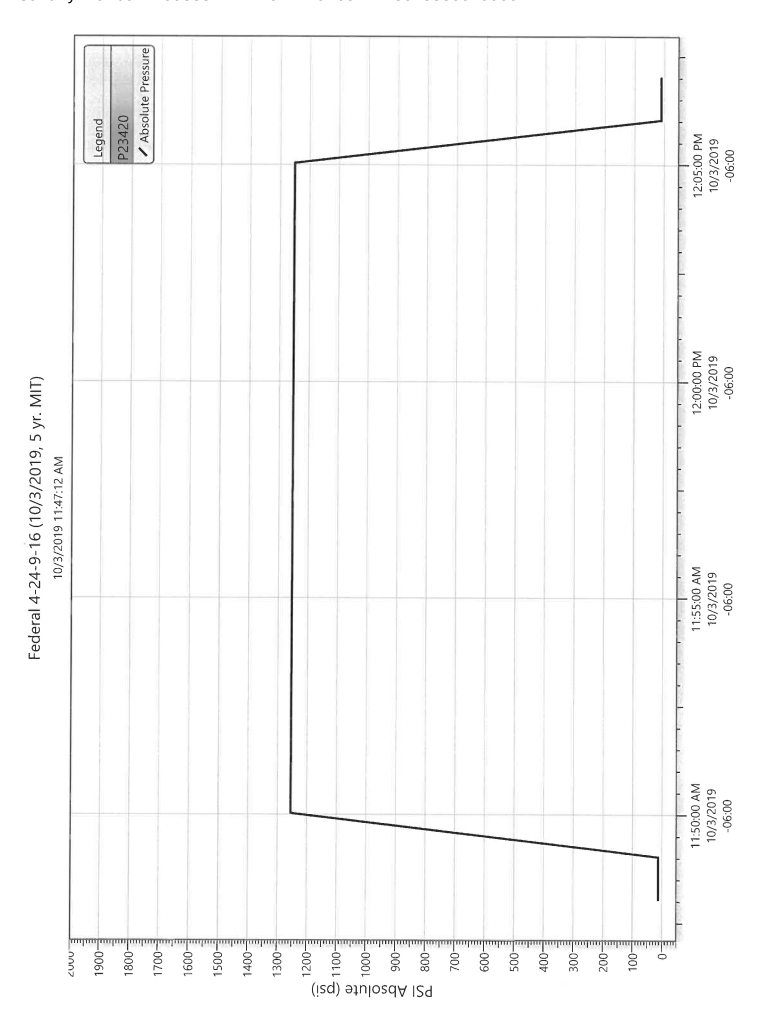
Sundry Number: 99838 API Well Number: 43013330040000

Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test

Newfield Production Company 10530 South County Rd #33 Myton, UT 84052 435.646.3721

	ARK Reinhold		Date: 10 - 3 - 3	1019 Time:	11:50 (am) pr	n
Others i resent.						
Well Name: Frie	eal 4-24-9.	ilo				
Field: Monument A		'\	County: Duc	Losno	State: ut	
Location: NWNW Sec:	<u> 34</u>	T 9	N /(S)	R 16	É/W	
Operator: Newfield	#=====================================		API# 43-013	3 - 33 004		
Last MIT: 10 / 27 / 2014		Maximuı	n Allowable Press	ure: 1762	psig	
Is this a regulary sche Initial Test for Permit Test after well rework Well injection during	? { ?? { test? {	} Yes } Yes	No No No	If Yes, rate:	1	
Pre-test casing / tubing ann	ulus pressure:	-0	/	895	_ psig	
MIT DATA TABLE	Test #1		 Γest #2			
TUBING	PRESSURE		1 est #2			
Initial Pressure		psig		psig		
End of test pressure	895 893	psig		psig psig		
CASING / TUBING	ANNULUS		PRESSURE	Por B		
0 minutes	1254.8			psig		
5 minutes	1252.8			psig		
10 minutes	1251.8	psig		psig		
15 minutes	1251.0	psig		psig		
20 minutes		psig		psig		
25 minutes		psig		psig		
30 minutes	ŀ	psig		psig		
minutes		psig		psig		
minutes		psig		psig		
RESULT { ➤	Pass {	} Fail	{ } Pass	{ } I	Fail	
Does the annulus pressure build be Additional comments for mechan of test, reason for failing test (cas	ical integrity pressure	e test, such as	volume of fluid a	➤} No dded to annulus a	and bled back at e	end
Signature of Witness: Signature of Person Conducting 7	Coult the	nold			-	

Sundry Number: 99838 API Well Number: 43013330040000



Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:	1/24/2020	
FORMER OPERATOR:	NEW OPERATOR:	
Newfield Production Company	Ovintiv Production, Inc.	
Groups:		
Greater Monument Butte		

WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Туре	Status
See Attached List									

Total Well Count:

4704

OPERATOR CHANGES DOCUMENTATION:

- $1. \ Sundry \ or \ legal \ documentation \ was \ received \ from \ the \ {\bf FORMER} \ operator \ on:$
- 2. Sundry or legal documentation was received from the NEW operator on:
- 3. New operator Division of Corporations Business Number:

9/2/2020

755627-0143

1/14/2021 12/21/2020

3/25/2020

3/16/2020 3/16/2020

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on: Reports current for Production/Disposition & Sundries:

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

Surface Facility(s) included in operator change:

oved by Dayne
State 11-32 Pipeline
Monument Butte St 10-36

GB Fed 13-20-8-17 Canvasback Fed 1-22-8-17 Ashley Fed 8-14-9-15 Pipeline West Lateral 4C Slug Catcher (2-5-3-3) West Lateral Phase 5 Slug Catcher

Bar F Slug Catcher Dart Slug Catcher Mullins Slug Catcher

Temporary Produced Water Conditioning Site Dart Temporary Produced Water Facility Earl Temporary Water Treatment Facility

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

B001834.A

107238142-Shut-In Bond

DATA ENTRY:

Well(s) update in the RBDMS on: Group(s) update in RDBMS on: Surface Facilities update in RBDMS on: Entities Updated in RBDMS on: 1/14/2021 1/14/2021

1/14/2021

COMMENTS:

		STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		FORM 9
		DIVISION OF OIL, GAS AND MINING	5. LEAS	SE DESIGNATION AND SERIAL NUMBER
		·	see	attached list
	SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME:
	COMBINI	NOTICES AND REPORTS ON WELLS		attached
Do	not use this form for proposals to drill ne drill horizontal late	w wells, significantly deepen existing wells below current bottorn-hole depth, reenter plugged wells, or to erals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7 UNIT	or CA AGREEMENT NAME:
1. T	(PE OF WELL OIL WELL	GAS WELL OTHER		L NAME and NUMBER: attached
	AME OF OPERATOR:		9. API	NUMBER:
	wfield Production Comp		atta	
	ODRESS OF OPERATOR:	PHONE NUMBER:		LD AND POOL, OR WILDCAT:
_	Vaterway Square Place St CITY	The Woodlands STATE TX ZIP 77380 (435) 646-4936	atta	ched
	OCATION OF WELL DOTAGES AT SURFACE:		COUNT	Y :
Q	TR/QTR, SECTION, TOWNSHIP, RANG	E, MERIDIAN:	STATE:	UTAH
11.	CHECK APPR	OPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT, O	R OTHER DATA
	TYPE OF SUBMISSION	TYPE OF ACTION		
	NOTICE OF INTENT	ACIDIZE DEEPEN		REPERFORATE CURRENT FORMATION
1	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING FRACTURE TREAT		SIDETRACK TO REPAIR WELL
	Approximate date work will start	CASING REPAIR NEW CONSTRUCTION	П	TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	\Box	TUBING REPAIR
		CHANGE TUBING PLUG AND ABANDON		VENT OR FLARE
Γ"]	SUBSEQUENT REPORT	CHANGE WELL NAME PLUG BACK		WATER DISPOSAL
	(Submit Original Form Only)			
	Date of work completion:	CHANGE WELL STATUS PRODUCTION (START/RESUME)		WATER SHUT-OFF
		COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE		OTHER:
		CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION		
12.	DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	s, etc.	
T	sic cundry ic convo ac no	tification of the formal corporate name change of Newfield Produc	tion C	company to Ovintiv Production
		I wells wells that will be operated under Ovintiv Production Inc effe		
חם	REVIOUS NAME:	NEW NAME:		
	ewfield Producion Comp			
	Waterway Square Place	,		
	ne Woodlands, TX 77380			
	35)646-4825	(435)646-4825		

NAME (PLEASE PRINT) Shon McKinnon	TITLE	Regulatory Manager, Rockies
SIGNATURE TO SET SECURIOR	DATE	3/16/2020

(This space for State use only)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

1	5.	LEASE	DESIGNA	ATION	AND S	SERIAL	NUMBER	

				see attached	list
SUNDRY	NOTICES AND REPORT	S ON WEL	LS		TEE OR TRIBE NAME:
CONDIN	MOTIOZO / MID NZI OTT	O OIL WEE		see attached	
Do not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing wells below cu aterals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole dep form for such proposa	th, reenter plugged wells, or to ils.	7. UNIT or CA AGREE	
1. TYPE OF WELL OIL WELL	GAS WELL OTHER			8. WELL NAME and N	
2. NAME OF OPERATOR:				see attached	
Newfield Production Comp	oanv			attached	
3. ADDRESS OF OPERATOR:			PHONE NUMBER:	10. FIELD AND POOR	L, OR WILDCAT:
4 Waterway Square Place St CIT	The Woodlands STATE TX	p 77380	(435) 646-4936	attached	
4. LOCATION OF WELL					
FOOTAGES AT SURFACE:				COUNTY:	
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:			STATE:	UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHE	R DATA
TYPE OF SUBMISSION		Т	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFOR/	ATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK	TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION	TEMPORAR	ILY ABANDON
	CHANGE TO PREVIOUS PLANS	✓ OPERATOR	CHANGE	TUBING REF	PAIR
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FL	ARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACH		☐ WATER DISE	
(Submit Original Form Only)	CHANGE WELL STATUS		ON (START/RESUME)	☐ WATER SHI	
Date of work completion:		promp.			71-017
	COMMINGLE PRODUCING FORMATIONS		ION OF WELL SITE	OTHER:	
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION		
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all	pertinent details in	cluding dates, depths, volum	nes, etc.	
	otification of the formal corporate				
Inc. Attached is a list of a	II wells wells that will be operate	ed under Ovint	iv Production Inc eff	fective January	24, 2020.
PREVIOUS NAME:	NEW N	Δ Ν // Ε·			
Newfield Production Comp		Production Inc			
4 Waterway Square Place			Place Suite 100		
The Woodlands, TX 7738		odlands, TX 7			
(435)646-4825	(435)646	6-4825			
NAME (PLEASE PRINT) Shon Mch	Kinnon	TITI	Regulatory Man	ager, Rockies	
CH STAN	Ed January		3/16/2020		
SIGNATURE	yound	DA	TE 0/10/2020		

(This space for State use only)



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AUT	HORITY TO I	NJECT
Well Name and I			API Number Atttached
Location of Well			Field or Unit Name
Footage :		County:	See Attached Lease Designation and Number
QQ, Section,	Township, Range:	State: UTAH	See Attached
EFFECTIVE D	DATE OF TRANSFER: 1/24/2020		
CURRENT OP	ERATOR		
	Newfield Production Company		Obser Maldiana
Company:	Newfield Production Company 4 Waterway Square Place Suite 100	_ Name:	Shon McKinnon
Address:	4 Waterway Square Place, Suite 100	_ Signature:	
	city The Woodlands state TX zip 77380	Title	Regulatory Manager, Rockies
Phone:	(435) 646-4825	_ Date:	3/18/2020
Comments:			
NEW OPERAT	ror		
Company:	Ovintiv Production, Inc	_ Name:	Shon McKinnon
Address:	4 Waterway Square Place, Suite 100	_ Signature:	
	city The Woodlands state TX zip 77380	_ Title:	Regulatory Manager, Rockies
Phone:	(435) 646-4825	_ Date:	3/18/2020
Comments	1		

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Approved by the Utah Division of Oil, Gas and Mining

Mar 25, 2020

EPA approval required

Max Inj. Press. Max Inj. Rate Perm. Inj. Interval Packer Depth Next MIT Due Operator Change/Name Change Worksheet-for State use only

Effective Date: 7/1/2021

FORMER OPERATOR:

Ovintiv Production, Inc.

NEW OPERATOR:

Ovintiv USA, Inc.

Groups: Greater Monument Butte

WELL INFORMATION:

Well Name API Number Town Dir Range Dir Sec Entity Number Type Status
See Attached List Unumber Type Status

Total Well Count: Pre-Notice Completed: 4689 9/22/2021

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

2. Sundry or legal documentation was received from the **NEW** operator on:

3. New operator Division of Corporations Business Number:

5053175-0143

9/15/2021 9/15/2021

9/15/2021

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on: Reports current for Production/Disposition & Sundries:

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin

UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

Surface Facility(s) included in operator change:

9/22/2021

10/25/2021 10/4/2021

ator change: Monument Butte Liq. Cond.
Pleasant Valley (New)

West Lateral 4C Slug Catcher (2-5-3-3)
West Lateral Phase 5 Slug Catcher

Bar F Slug Catcher Dart Slug Catcher Mullins Slug Catcher Ashley

Sundance Ranch Pleasant Valley Monument Butte Ashley Fed 8-14-9-15 Pipeline Ute Tribal 4-13-4-2W Pipeline State 11-32 Pipeline Monument Butte St 10-36

GB Fed 13-20-8-17 Canvasback Fed 1-22-8-17

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

B001834-B 107238142A

DATA ENTRY:

Well(s) update in the RBDMS on: 11/24/2021
Group(s) update in RDBMS on: 11/21/2021
Surface Facilities update in RBDMS on: 11/24/2021
Entities Updated in RBDMS on: 11/24/2021

COMMENTS:

9/22/2021, Since the Newfield to Ovintiv operator change was processed at the beginning of 2021, Name change will only need to match the existing bonds in place under Ovintiv Production, Inc; no additiaonl bond will be required at this time.

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR: Ovintiv Production, Inc.	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
4 Waterway SQ PL STE 100 CITY The Woodlands STATE TX ZIP 77380 (281) 210-5100	
FOOTAGES AT SURFACE:	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 7/11/2021 CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS CONVERT WELL TYPE This sundry is to serve as notification that Ovintiv Production Inc. PREVIOUS NAME: Ovintiv Production Inc. Waterway Square Place Suite 100 The Woodlands, TX 77380 (281) 210-5100 ACIDIZE DEEPEN ACIDIZE ALTER CASING ALTER CASING ALTER CASING FRACTURE TREAT NEW CONSTRUCTION PROCUCTION OPERATOR CHANGE PROPOSET CHANGE CHANGE WELL NAME PLUG AND ABANDON PRODUCTION (START/RESUME) PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION NEW NAME: Ovintiv Production Inc. OVINTIV USA Inc. 4 Waterway Square Place Suite 100 The Woodlands, TX 77380 (281) 210-5100	
NAME (PLEASE PRINT) Julia Carter TITLE Manager, US Resignature Date 9/8/2021	gulatory Operations
(This space for State use only)	ROVED

By Utah Division of Oil, Gas, and Mining Rachel Medina



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AL	ITHORITY TO I	NJECT
Well Name and			API Number
See attache			Attached Field or Unit Name
	'	•	See Attached
Footage :		County:	Lease Designation and Number
QQ, Section,	, Township, Range:	State: UTAH	See Attached
EFFECTIVE I	DATE OF TRANSFER: 7/1/2021		
CURRENT OF	PERATOR		
Company:	Ovintiv Production, Inc.	Name:	Julia Carter
Address:	4 Waterway Square Place, Suite 100	Signature:	Juliam. Caster
	city The Woodlands state TX zip 77380	Title:	Manager, US Regulatory Operations
Phone:	(281) 210-5100	Date:	9/8/2021
Comments		Bate.	
Comments			
NEW OPERA	TOR		
Company:	Ovintiv USA Inc.	Name:	Julia Carter
Address:	4 Waterway Square Place Suite 100	Signature:	Julian Carter
	city The Woodlands state TX zip 77380	Title:	Manager, US Regulatory Operations
Phone:	(281) 210-5100	Date:	9/8/2021
Comments			
Comments			
(This space for S	tate use only). Approved by the		
(This space for o	tate use only) Approved by the Utah Division of		EPA approval required
	Oil, Gas and Mining	Man I	m: D
			nj. Press. nj. Rate
	1/100/ _	Perm.	Inj. Interval
	Oct 04, 2021		r Depth MIT Due

Operator Change/Name Change Worksheet-for State use only

9/1/2022 Effective Date:

FORMER OPERATOR:	NEW OPERATOR:
Ovintiv USA, Inc.	Scout Energy Management, LLC
Groups:	

WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Type	Status
See Attached List									

Total Well Count: 2888 Pre-Notice Completed: 10/19/2022

OPERATOR CHANGES DOCUMENTATION:

9/26/2022 1. Sundry or legal documentation was received from the **FORMER** operator on: 2. Sundry or legal documentation was received from the **NEW** operator on: 9/26/2022

12607016-0161 3. New operator Division of Corporations Business Number:

REVIEW:

11/15/2022 Receipt of Acceptance of Drilling Procedures for APD on:

10/19/2022 Reports current for Production/Disposition & Sundries: OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin 10/11/2022 12/15/2022 UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Orlan

10/19/2022 Surface Facility(s) included in operator change:

NEW OPERATOR BOND VERIFICATION:

612402641-Blanket Bond State/fee well(s) covered by Bond Number(s):

612402460-Full-Cost Shut-In Bond

DATA ENTRY:

12/20/2022 and 1/25/2023 Well(s) update in the RBDMS on:

Group(s) update in RDBMS on: 12/20/2022 Surface Facilities update in RBDMS on: NA Entities Updated in RBDMS on: 1/25/2023

COMMENTS:

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached Exhibit A
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: None - N/A
Do not use this form for proposals to drill new walls, significantly deepen existing walls below current bottom-hole depth, reenter plugged walls, or to	7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL	Greater Monument Butte Unit 8. WELL NAME and NUMBER:
OIL WELL GAS WELL OTHER	See attached Exhibit A
2. NAME OF OPERATOR: Scout Energy Management, LLC	9. API NUMBER: Attached
3. ADDRESS OF OPERATOR: 13800 Montfort Road, Suite 1 _{CITY} Dallas STATE TX ZIP 75240 PHONE NUMBER: (972) 325-1096	10. FIELD AND POOL, OR WILDCAT: See attached Exhibit A
4. LOCATION OF WELL	Coo attached Exhibitive
FOOTAGES AT SURFACE: See attached Exhibit A	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 9/1/2022 CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE TUBING Date of work completion: 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volunt Please consider this sundry as notification of the transfer of operatorship of the wells listed USA Inc. to Scout Energy Management, LLC effective September 1, 2022. ACIDIZE DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volunt Please consider this sundry as notification of the transfer of operatorship of the wells listed USA Inc. to Scout Energy Management, LLC effective September 1, 2022. PREVIOUS OPERATOR: Ovintiv USA Inc. VEW OPERATOR: Ovintiv USA Inc. Scout Energy Management (100) 13800 Montfort Road (13800) Dallas, TX 75240	on the attached exhibit from Ovintiv
Signature - Christian C. Sizemore Director, Rockies and Land Innovation State/Fee Bond #105189977 BLM Bond #105073466 Signature - Todd F Managing Director State/Fee Bond #67 BLM Bond #612402	12402460 / #61242461
NAME (PLEASE PRINT) Todd Flott TITLE Managing Direct	tor
SIGNATURE POPUL FIGURE DATE 8/31/2	022
(This space for State use only)	

APPROVED

By Rachel Medina at 10:58 am, Dec 21, 2022



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	TRANSFER OF A	UTHORITY TO INJECT	Г
Veil Name and see attached	d list		API Number attached
ocation of Well			Field or Unit Name see attached Exhibit A
Footage :		County : see attached	Lease Designation and Number
QQ, Section,	Township, Range:	State: UTAH	see attached Exhibit A
EFFECTIVE (DATE OF TRANSFER: 9/1/2022		
CURRENT OF	PERATOR	/	
Company:	Ovintiv USA Inc.	Name: Christ	ian C. Sizemore
Address:	4 Waterway Square Place, Suite 100	Signature:	4 7
	city The Woodlands state TX zip 77380		or, Rockies and Land Innovation
-	281-210-5100	Date: \\	16/2022
Phone:		Date.	The state of the s
	UIC wells under UDOGM Jurisdiction		
	TOR	Suite.	
Comments:	FOR Scout Energy Management LLC		n Piot
Comments:	Scout Energy Management LLC 13800 Montford Road, Suite 100		
Comments:	Scout Energy Management LLC 13800 Montford Road, Suite 100 city Dallas state TX zip 75240	Name: Signature:	
Comments:	Scout Energy Management LLC 13800 Montford Road, Suite 100	Name: Signature: Title: Man	n Piot

Max Inj. Press.
Max Inj. Rate
Perm. Inj. Interval
Packer Depth
Next MIT Due