

January 12, 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: 3-21-9-16, 5-21-9-16, 6-21-9-16, 7-21-9-16, 8-21-9-16, 3-22-9-16, 5-22-9-16, 6-22-9-16, and 7-22-9-16.

Dear Diana:

Enclosed find APD's on the above referenced wells. The proposed 6-22-9-16 is an Exception Location. 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,

Whomli Cuzian Mandie Crozier

Regulatory Specialist

mc

enclosures

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JAN 1 3 2006

DIV. OF OIL, GAS & MINING

Form 3160-3 (September 2001)			OMB No.	PPROVED 1004-0136 uary 31, 200-	4
UNITED STATES DEPARTMENT OF THE IN		-	5. Lease Serial No.		
BUREAU OF LAND MANA	ĺ	UTU-64379			
APPLICATION FOR PERMIT TO DE		6. If Indian, Allottee	or Tribe N	ame	
AT EIGHTON FOR FEMILIF TO BE	CILL ON NELIVIEN		N/A		
1a. Type of Work: DRILL REENTE	R		7. If Unit or CA Agre	ement, Nan	ae and No.
	-		N/A		
lb. Type of Well: 🖾 Oil Well 🖵 Gas Well 🖵 Other	ple Zone	8. Lease Name and W Federal 5-22	-11.1.01		
Name of Operator Newfield Production Company			9. API Well No. 43 -	013-3	3025
3a. Address	3b. Phone No. (include area code)		10. Field and Pool, or I		
Route #3 Box 3630, Myton UT 84052	(435) 646-3721		Monument Bu	tte	
4. Location of Well (Report location clearly and in accordance with At surface SW/NW 1989' FNL 613' FWL 575783 At proposed prod. zone 442993	any State requirements.*) 3		11. Sec., T., R., M., or SW/NW Sec. 2	Blk. and St 2, T9S R1	·
14. Distance in miles and direction from nearest town or post office*			12. County or Parish	Ti	3. State
Approximatley 24.5 miles southwest of Myton, Utah			Duchesne		UT
15. Distance from proposed* location to nearest property or lease line, ft. (Also to pearest drig unit line, if any.) Approx. 651' f/lse, NA' f/unit	16. No. of Acres in lease	17. Spacing	Unit dedicated to this w	vell	
(11130 to hourest drig. difft line, if arry)	1626:36				
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. Approx. 1521'	19. Proposed Depth 5965'		/BIA Bond No. on file UTB000192		
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work will sta	rt*	23. Estimated duration		
5918' GL	1st Quarter 2006		Approximately seven (7) days from spud to rig release.		
	24. Attachments				· · · · · · · · · · · · · · · · · · ·
The following, completed in accordance with the requirements of Onshor	re Oil and Gas Order No.1, shall be at	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). 	I tem 20 above). 5. Operator certific	ation. specific info	s unless covered by an emation and/or plans as		,
25. Signature)	Name (Printed/Typed)		1.	Date	
11 kondes Cones	¦ Mandie Crozier			1/11/0	<u> </u>
Title Regulatory Specialist					
Approved by Signature	Name (Printed/Typed)		1	Date	

Application approval does not warrant or certify the the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on reverse)

RECEIVED

JAN 1 3 2006

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

\$89.57'W - 79.16 (G.L.O.) 2629.55' (Measured) S89°25'16"W - 2639.18' (Meas.) S89°57'W G.L.O. (Basis of Bearings) 1910 1910 Brass Cap Brass Cap Brass Cap (Meas.) NO0.36'35"W 613 (G.L.O.) NO'01'W (G.L.O.) DRILLING WNDOW N00.02'W 1910 Brass Cap Brass Cap WELL LOCATION: 9 MILE 5-22-9-16 ELEV. UNGRADED GROUND = 5918.0' VOO"24"02"W 1910 1910 1910 Brass Cap Brass Cap Brass Cap S88'53'03"W - 2662.67' (Meas.) N89°53'02"W - 2629.46' (Meas.)

S89*58'W - 79.82 (G.L.O.)



= SECTION CORNERS LOCATED

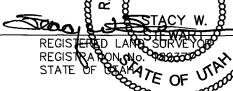
BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SE) 9 MILE 5-22-9-16 (Surface Location) NAD 83 LATITUDE = 40° 01' 05.48" LONGITUDE = 110° 06' 45.50"

NEWFIELD PRODUCTION COMPANY

WELL LOCATION, 9 MILE 5-22-9-16, LOCATED AS SHOWN IN THE SW 1/4 NW 1/4 OF SECTION 22, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



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



TRI STATE LAND SURVEYING & CONSULTING

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

DATE SURVEYED: 11-24-05	SURVEYED BY: K.G.S.
DATE DRAWN: 12-6-05	DRAWN BY: F.T.M.
REVISED:	SCALE: 1" = 1000'

NEWFIELD PRODUCTION COMPANY FEDERAL #5-22-9-16 SW/NW SECTION 22, T9S, R16E DUCHESNE COUNTY, UTAH

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. <u>GEOLOGIC SURFACE FORMATION:</u>

Uinta formation of Upper Eocene Age

2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

Uinta 0' – 2370' Green River 2370' Wasatch 5965'

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

Green River Formation 2370' - 5965' - 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 EOUIPMENT 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 #5-22-9-16 SW/NW SECTION 22, T9S, R16E DUCHESNE COUNTY, UTAH

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

1. <u>EXISTING ROADS</u>

See attached Topographic Map "A"

To reach Newfield Production Company well location site Federal #5-22-9-16 located in the SW 1/4 NW 1/4 Section 22, 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 southwesterly – 10.9 miles \pm to it's junction with an existing road to the northeast; proceed northeasterly and then southwesterly – 10.1 miles \pm to it's junction with and existing road to the east; proceed northeasterly – 1.3 miles \pm to it's junction with the beginning of the proposed access road; proceed northeasterly – 3270' \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. WELL SITE LAYOUT

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 #05-240, 7/25/05. Paleontological Resource Survey prepared by, Wade E. Miller, 9/28/05. See attached report cover pages, Exhibit "D".

For the Federal #5-22-9-16 Newfield Production Company requests a 1970' ROW be granted in Lease UTU-74392 and 1300' of disturbed area be granted in Lease UTU-64379 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 a 36" culvert required along the wash crossing the 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 a 1970' ROW be granted in Lease UTU-74392 and 1300' of disturbed area be granted in Lease UTU-64379 to allow for construction of the proposed gas lines. It is proposed that the ROW and disturbed area will be 50' wide to allow for construction of a 6" gas gathering line, and a 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.

Newfield Production Company requests a 1970' ROW be granted in Lease UTU-74392 and 1300' of disturbed area be granted in Lease UTU-64379 to allow for construction of the proposed water lines. It is proposed that the ROW and disturbed area will be 50' wide to allow for construction of a buried 3" steel water injection line and a 3" poly water return line. **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

Mountain Plover: If new construction or surface disturbing activities are scheduled to occur between May 1 and June 15, detailed surveys of the area within 0.5 mile of the proposed location and within 300 feet of proposed access routes must be conducted to detect the presence of mountain plovers. All surveys must be conducted in accordance with the survey protocols outlined in the most recent USFWS Survey Protocol. Surveys must be completed prior to initiating new construction or surface disturbing activities. No new construction or surface disturbing activities will be allowed between March 15 and August 15 within a 0.5 mile radius of any documented mountain plover nest site.

Reserve Pit Liner

A 12 mil liner with felt is required. 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 #5-22-9-16 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. LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Representative

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 #5-22-9-16 SW/NW Section 22, Township 9S, Range 16E: Lease UTU-64379 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.

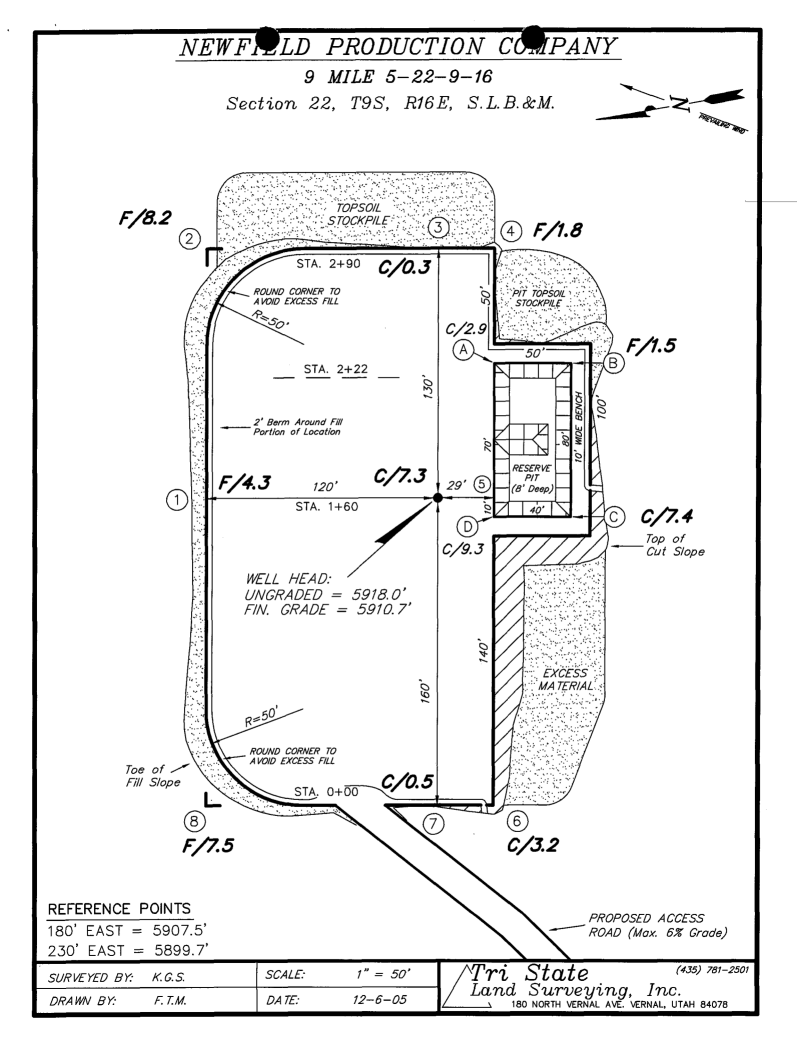
I hereby certify that the proposed drillsite and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be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

Date

Mandie Crozier

Regulatory Specialist

Newfield Production Company

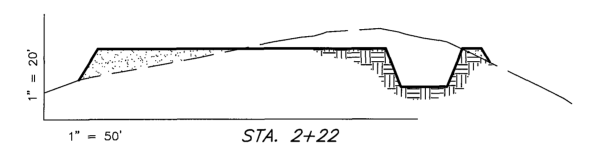


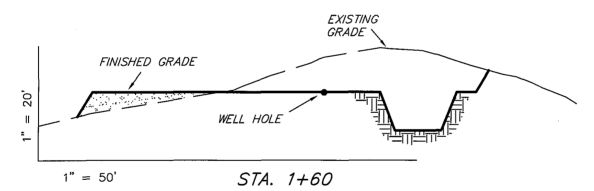
NEW FIELD PRODUCTION COMPANY

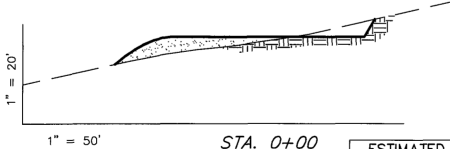
CROSS SECTIONS

9 MILE 5-22-9-16







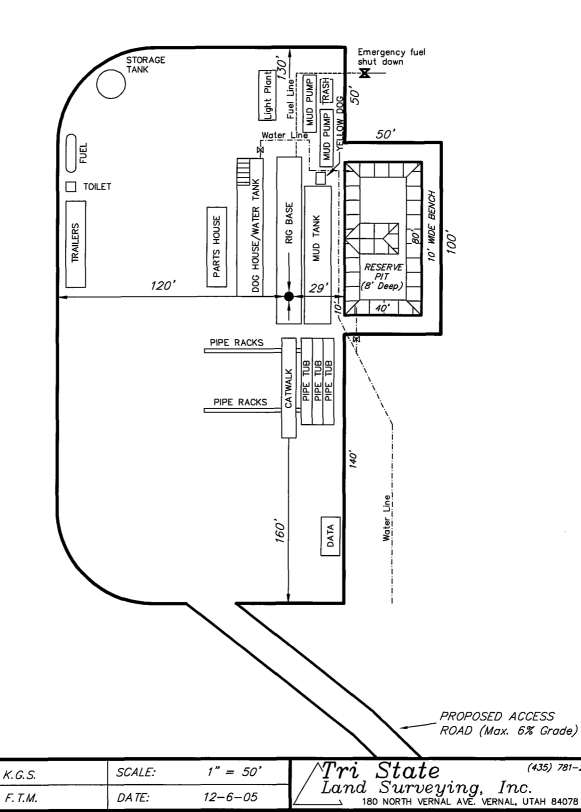


NOTE: UNLESS OTHERWISE NOTED ALL CUT/FILL SLOPES ARE AT 1.5:1 ESTIMATED EARTHWORK QUANTITIES
(No Shrink or swell adjustments have been used)
(Expressed in Cubic Yards)

ITEM	CUT	FILL	6" TOPSOIL	EXCESS
PAD	3,350	3,350	Topsoil is not included	0
PIT	640	0	in Pad Cut	640
TOTALS	3,990	3,350	1,000	640

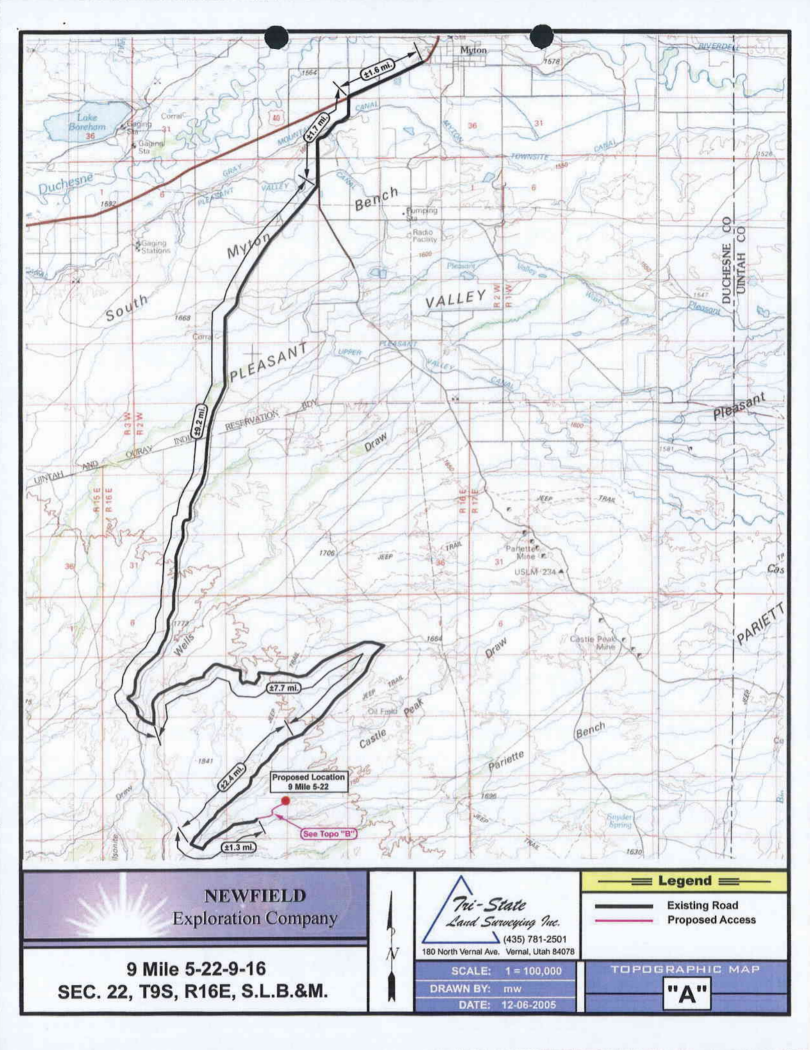
SURVEYED BY:	K.G.S.	SCALE:	1" = 50'
DRAWN BY:	F. T.M.	DATE:	12-6-05

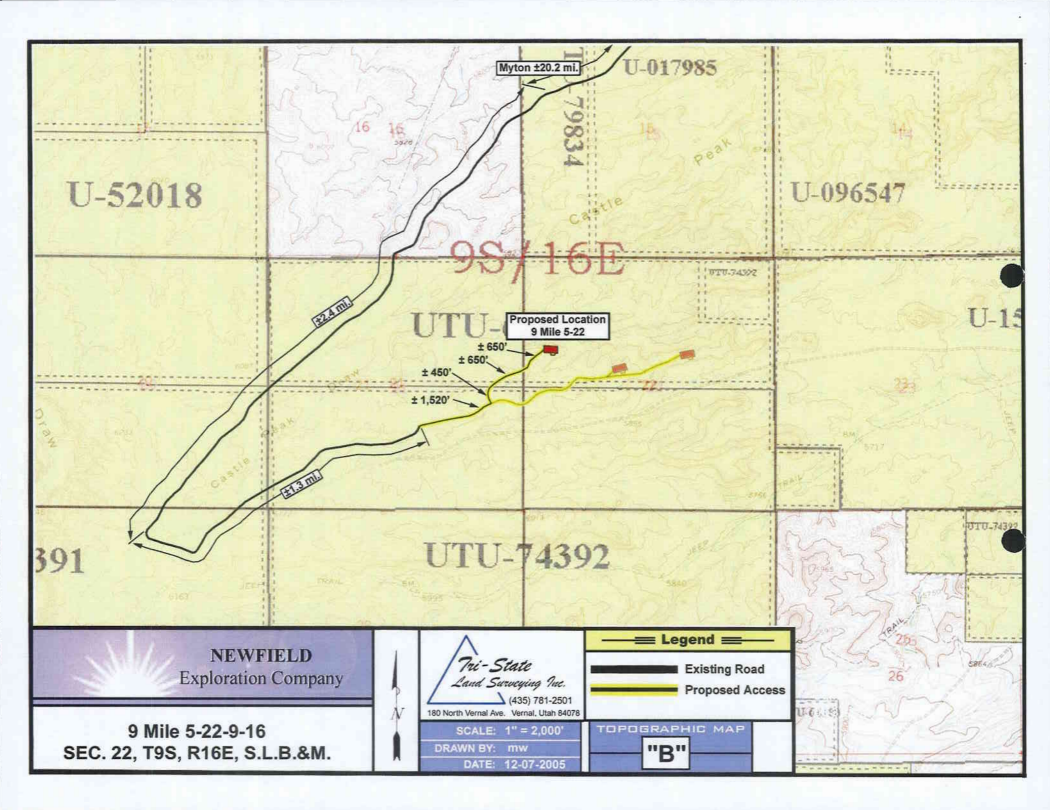
NEWFYELD PRODUCTION COMPANY TYPICAL RIG LAYOUT 9 MILE 5-22-9-16

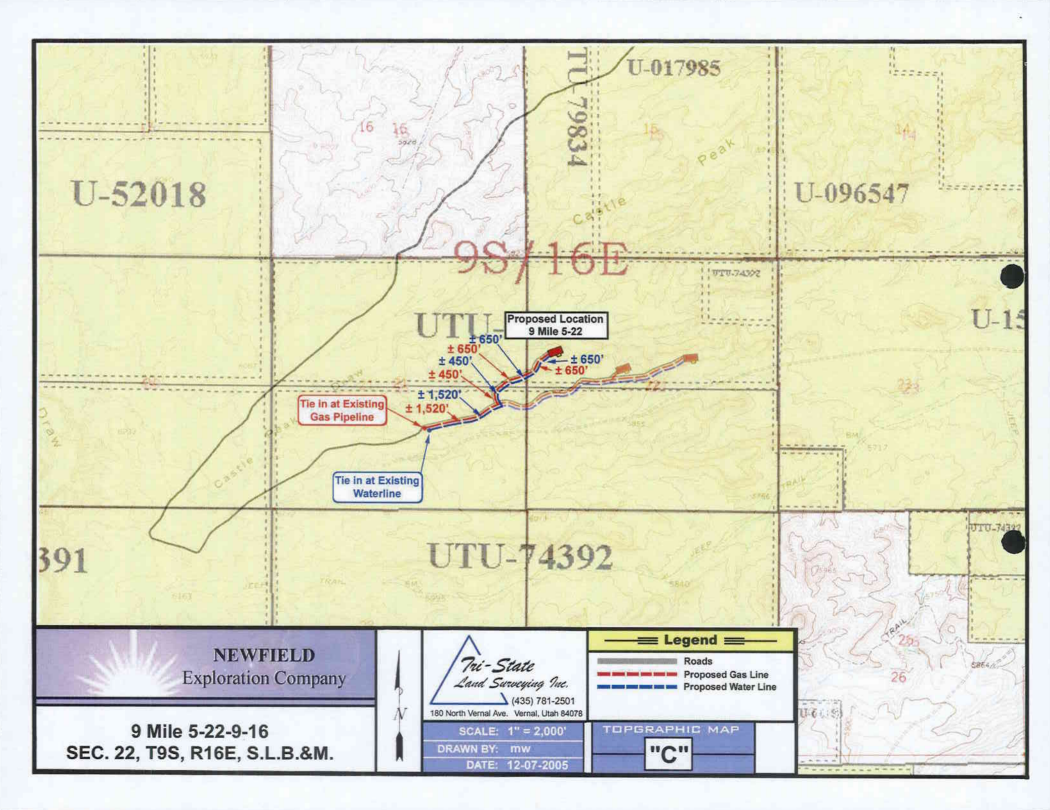


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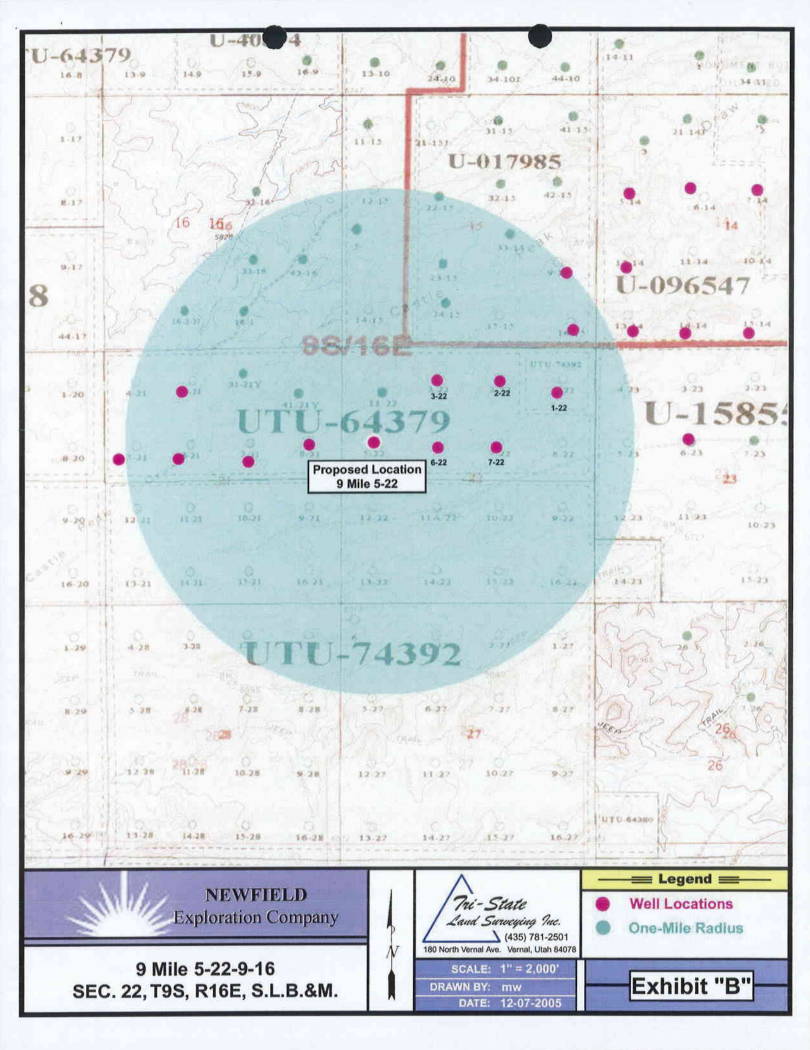
(435) 781-2501







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2-M SYSTEM

Blowout Prevention Equipment Systems

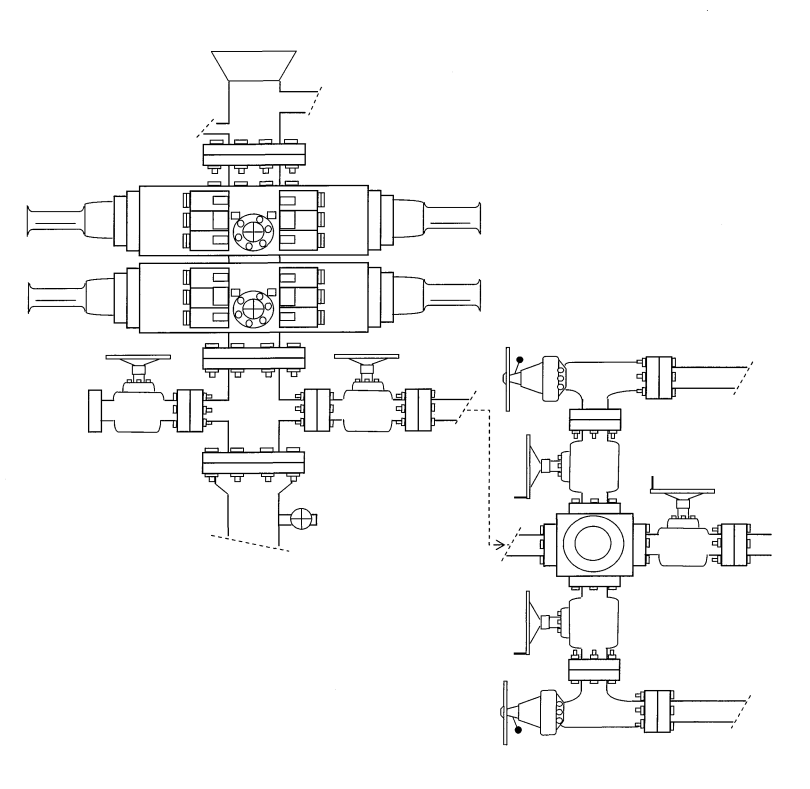


EXHIBIT C

Exhibit "D"

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CULTURAL RESOURCE INVENTORY OF NEWFIELD EXPLORATION'S BLOCK PARCEL IN TOWNSHIP 9S, RANGE 16E, SECTION 21 and 22, DUCHESNE COUNTY, UTAH

By:

Katie Simon

Prepared For:

Bureau fo Land Management Vernal Field Office

Prepared Under Contract With:

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

Prepared By:

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

MOAC Report No. 05-240

July 25, 2005

United States Department of Interior (FLPMA)
Permit No. 05-UT-60122

State of Utah Antiquities Project (Survey) Permit No. U-05-MQ-0709b

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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 16-9-9-16]; 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

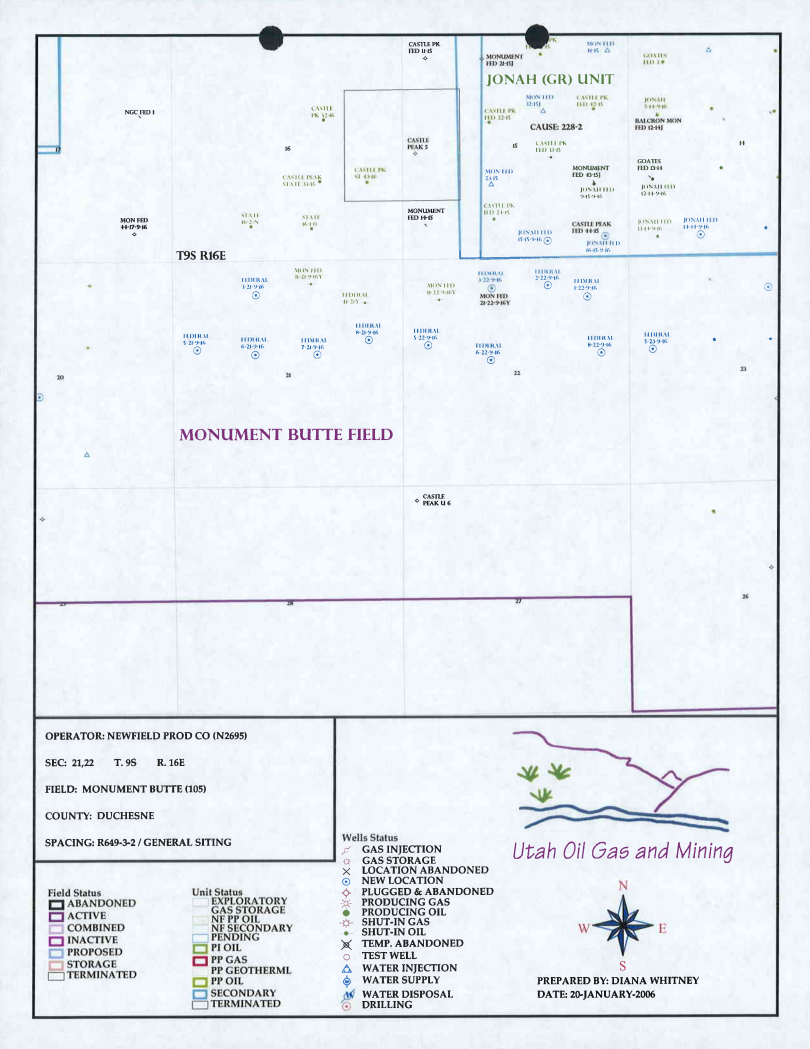
Prepared for:

Newfield Production Company

Prepared by:

Wade E. Miller Consulting Paleontologist September 28, 2005

APD RECEIVE	ED: 01/13/2006		API NO. ASSIG	NED: 43-013	-33025		
WELL NAME:	FEDERAL 5-22-9-16						
	NEWFIELD PRODUCTION (N2695)	PHONE NUMBER:	435-646-3721	<u> </u>		
	MANDIE CROZIER						
PROPOSED LO	OCATION:		INSPECT LOCATN	BY: /	/		
	22 090S 160E		Tech Review	Initials	Date		
	1989 FNL 0613 FWL 1989 FNL 0613 FWL		Engineering				
	DUCHESNE		Geology				
	40.01813 LONGITUDE: -110.1120 EASTINGS: 575783 NORTHINGS: 4429	937	Surface				
FIELD NAM	ME: MONUMENT BUTTE (105)					
LEASE NUMBE	1 - Federal R: UTU-64379 MER: 1 - Federal		PROPOSED FORMAT		7		
RECEIVED AN	DOOR REVIEWED:	LOCATI	ON AND SITING:				
	Fed[1] Ind[] Sta[] Fee[]	R Unit:	649-2-3.				
ı	<u>UTB000192</u>)	\ \ R	649-3-2. Gener	al			
	th (Y/N) Shale 190-5 (B) or 190-3 or 190-13	Siting: 460 From Qtr/Qtr & 920' Between Wells					
✓ Water		R		tion			
	MUNICIPAL)		rilling Unit				
N RDCC	Review (Y/N)	~	Board Cause No:				
(Dat			Eff Date:				
NA_ Fee S	urf Agreement (Y/N)		Siting:				
<u> N</u> M Inten	t to Commingle (Y/N)	R	649-3-11. Dire	ctional Dril	1		
COMMENTS: _	Sop, Seperate Sile	2					
STIPULATION	s: 1- leder appru	SWO					
	2- Spacing Ship						





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

January 23, 2006

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

Re: Federal 5-22-9-16 Well, 1989' FNL, 613' FWL, SW NW, Sec. 22, 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 43-013-33025.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Duchesne County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Newfield P	roduction Company		
Well Name & Number	Federal 5-2	2-9-16	· · · · · · · · · · · · · · · · · · ·	
API Number:	43-013-330)25		
Lease:	UTU-6437	9		
Location: SW NW	Sec. 22	T. 9 South	R. <u>16 East</u>	

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.

FORM 3160-5 (June 1990)

UNITED STATES

0	RN	1	APPR	OVE	D
_			_		

Budget F	Bureau No.	1004-013
F	M 1 21	1002

BUREAU OF	LAND MANAGEMENT	Expires: March 31, 1993
SUNDBY NOTICES AND	D REPORTS ON WELLS	5. Lease Designation and Serial No.
Do not use this form for proposals to drill or to dee	epen or reentry a different reservoir.	6. If Indian, Allottee or Tribe Name
Use "APPLICATION F	NA	
		7. If Unit or CA, Agreement Designation
SUBMIT IN	I TRIPLICATE	N/A
1. Type of Well		
X Oil Gas Well Other		8. Well Name and No. FEDERAL 5-22-9-16
		9. API Well No.
2. Name of Operator NEWFIELD PRODUCTION COMPANY		43-013-33025 10. Field and Pool, or Exploratory Area
3. Address and Telephone No.		MONUMENT BUTTE
	46-3721	11. County or Parish, State
4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 1989 FNL 613 FWL SW/NW Section	on 22, T9S R16E	DUCHESNE COUNTY, UT.
	TO INDICATE NATURE OF NOTICE, REPORT,	
TYPE OF SUBMISSION	TYPE OF A	CTION
X Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Permit Extension	Dispose Water (Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, a	and give pertinent dates, including estimated date of starting any proposed work. If v	velf is direction-
ally drilled, give subsurface locations and measured and true vertical depths for	or all markers and zones pertinent to this work.)*	
Newfield Production Company reques approval date was 1/23/06 (expiration	sts to extend the Permit to Drill this well 1/23/07).	for one year. The original
This APD has not been approved yet b	by the BLM.	
	Approved by the Utah Division of Oil, Gas and Mining	
	Date: 01-08-976 By: 1-000-916	1-9-07 Rm
14. I hereby certify that the foregoing is true and correct Signed Mandie Crozier	Title Regulatory Specialist	Date 1/5/2007
CC: UTAH DOGM		

Date

Title

(This space for Federal or State office use)

Approved by Conditions of approval, if any:

CC: Utah DOGM

Application for Permit to Drill Request for Permit Extension Validation

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

API: 43-013-33025 Well Name: Federal 5-22-9-16 Location: SW/NW Section 22,T9S R16E Company Permit Issued to: Newfield Production Company Date Original Permit Issued: 1/23/2006					
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.					
Following is a checklist of some items related to the application, which should be verified.					
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No□ ♠					
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes ☐ No ☑					
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑					
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes□ No ☑					
Has the approved source of water for drilling changed? Yes□No☑					
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑					
Is bonding still in place, which covers this proposed well? Yes ☑ No ☐					
Manchi Cross 1/5/2007					
Signature Date					
Title: Regulatory Specialist					
Representing: Newfield Production Company					

production of



JAN 13 2006

FORM APPROVED OMB No. 1004-0136 Form 3160-3 (September 2001) Expires January 31, 2004 UNITED STATES 5. Lease Serial No. DEPARTMENT OF THE INTERIOR UTU-64379 BUREAU OF LAND MANAGEMENT If Indian, Allottee or Tribe Name APPLICATION FOR PERMIT TO DRILL OR REENTER 7. If Unit or CA Agreement, Name and No. DRILL REENTER 1a. Type of Work 8. Lease Name and Well No. ☑ Oil Well ☐ Gas Well ☐ Other Single Zone Multiple Zone Federal 5-22-9-16 1b. Type of Well: Name of Operator **Newfield Production Company** 3b. Phone No. (include area code) 3a. Address 10. Field and Pool, or Exploratory (435) 646-3721 Monument Butte Route #3 Box 3630, Myton UT 84052 11. Sec., T., R., M., or Blk. and Survey or Area Location of Well (Report location clearly and in accordance with any State requirements.*) At surface SW/NW 1989' FNL 613' FWL SW/NW Sec. 22, T9S R16E At proposed prod. zone 12. County or Parish 13. State 14. Distance in miles and direction from nearest town or post office* Duchesne UT Approximatiey 24.5 miles southwest of Myton, Utah 16. No. of Acres in lease 17. Spacing Unit dedicated to this well 15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) Approx. 651' f/lse, NA' f/unit 40 Acres 1626.36 20. BLM/BIA Bond No. on file 19. Proposed Depth 18. Distance from proposed location* to nearest well, drilling, completed, Approx. 1521' applied for, on this lease, ft. UTB000192 22. Approximate date work will start* 23. Estimated duration 21. Elevations (Show whether DF, KDB, RT, GL, etc.) 1st Quarter 2006 Approximately seven (7) days from soud to rig release 5918' GL 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, shall be attached to this form: Bond to cover the operations unless covered by an existing bond on file (see 1. Well plat certified by a registered surveyor. Item 20 above). 2. A Drilling Plan. Operator certification. 3. A Surface Use Plan (if the location is on National Forest System Lands, the Such other site specific information and/or plans as may be required by the SUPO shall be filed with the appropriate Forest Service Office). authorized officer. 25. Name (Printed/Typed) Date Mandie Crozier Title Regulatory Specialist Approved by (S Name (Printed/Typed) Jenny Office Assistant Field Managel FIELD OFFICE Lands & Mineral Resources Application approval does not warrant or certify the the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

DIV. OF OIL, GAS & MINING

OCT 1 0 2007



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

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Newfield Production Company

170 South 500 East

Location:

SWNW, Sec 22, T9S, R16E

Well No: Federal 5-22-9-16

Lease No:

UTU-64379

API No: 43-013-33025

Agreement:

t: N/A

Title	Name	Office Phone Number	Cell Phone Number
Petroleum Engineer:	Matt Baker	435-781-4490	435-828-4470
Petroleum Engineer:	Michael Lee	435-781-4432	435-828-7875
Petroleum Engineer:	James Ashley	435-781-4470	435-828-7874
Petroleum Engineer:	Ryan Angus	435-781-4430	435-828-7368
Supervisory Petroleum Technician:	Jamie Sparger	435-781-4502	435-828-3913
NRS/Enviro Scientist:	Paul Buhler	435-781-4475	435-828-4029
NRS/Enviro Scientist:	Karl Wright	435-781-4484	
NRS/Enviro Scientist:	Holly Villa	435-781-4404	
NRS/Enviro Scientist:	Chuck MacDonald	435-781-4441	
NRS/Enviro Scientist:	Jannice Cutler	435-781-3400	
NRS/Enviro Scientist:	Michael Cutler	435-781-3401	
NRS/Enviro Scientist:	Anna Figueroa	435-781-3407	
NRS/Enviro Scientist:	Verlyn Pindell	435-781-3402	
NRS/Enviro Scientist:	Darren Williams	435-781-4447	
NRS/Enviro Scientist:	Nathan Packer	435-781-3405	
		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 two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify NRS/Enviro Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify NRS/Enviro Scientist)	-	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 Supervisory Petroleum Technician)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings
BOP & Related Equipment Tests (Notify Supervisory Petroleum Technician)	-	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 8 Well: Federal 5-22-9-16 5/24/2007

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

General Surface COAs

- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
 work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
 mitigation may be necessary for the discovered paleontologic material before construction can
 continue.

Lease Notices (field review and RMP):

- Lessee/operator is given notice the area has been identified as containing Golden Eagle habitat.
 Modifications may be required in the Surface Use Plan to protect the Golden and/or their habitat from surface disturbing activities in accordance with Section 6 of the lease terms, Endangered Species Act, and 43 CFR 3101.1-2.
- Lessee/operator is given notice the area has been identified as containing Ferruginous Hawk habitat. Modifications may be required in the Surface Use Plan to protect the Ferruginous Hawk and/or their habitat from surface disturbing activities in accordance with Section 6 of the lease terms, Endangered Species Act, and 43 CFR 3101.1-2.

Comments:

- The proposed area contains poor Mountain Plover habitat due to dense vegetation and many rolling hills.
- Adhere to Executive Order 5327 of April 15, 1930, stipulations for lands in oil shale withdrawal.
- All applicable local, state, and/or federal laws, regulations, and/or statutes will be complied with.

Specific Surface COAs

- All traffic related to this action will be restricted to approved routes. Cross-country vehicle travel will not be allowed.
- 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 access road will be crowned and ditched. Flat-bladed roads are not 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.

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- Low-water crossings will be appropriately constructed to avoid sedimentation of drainage ways and other water resources.
- Pipelines will be buried at all major drainage crossings.
- Prevent fill and stock piles from entering drainages.
- The reserve pit will be lined with a 12 ml or greater liner and felt prior to spudding.
- The liner is to be cut 5 feet below ground surface or at the level of the cuttings, whichever is deeper, and the excess liner material is to be disposed of at an authorized disposal site.
- When the reserve pit contains fluids or toxic substances, the operator must ensure animals do not ingest or become entrapped in pit fluids.
- If Uinta Basin hookless cactus or other special status plants are found, construction will cease and the AO will be notified to determine the appropriate mitigation.

Interim Reclamation:

Where possible, strip six inches of topsoil from the location as shown on the cut sheet. After the
well is completed, and the reserve pit is closed, the topsoil shall be spread and re-contoured on
the location and immediately seeded with the seed mix below. Topsoil shall not be piled deeper
than 2 feet.

The interim seed mix for this location shall be:

Crested wheat grass (Agropyron cristatum): 4 lbs/acre Needle and Thread grass (Hesperostipa comata): 4 lbs/acre Indian Rice grass (Achnatherum hymenoides): 4 lbs/acre

All pounds are in pure live seed.

Rates are set for drill seeding; double the rate if broadcasting. Reseeding may be required if initial seeding is not successful.

- Certified weed free seed and straw shall be used for final and interim and reclamation. The
 operator shall submit a receipt with certification for the seed and any straw used on location.
- The topsoil from the reserve pit shall be stripped and piled separately near the reserve pit.
 When the reserve pit is closed it shall be re-contoured, then the area shall be seeded in the same manner as the topsoil.
- There shall be no primary or secondary weeds in the seed mixture.
- The above listed seed mix shall be used to seed all unused portions of the pad including the
 topsoil and the 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 mixtures shall be doubled and the area raked or chained to cover the seed. Seeding shall
 be conducted in the fall.

Page 4 of 8 Well: Federal 5-22-9-16 5/24/2007

- The operator will be responsible for treatment and control of invasive and noxious weeds.
- Once the location is plugged and abandoned, it shall be recontoured to natural topography, topsoil shall be respread, and the entire location shall be seeded with a seed mix recommended by the AO (preferably of native origin). Seed application will follow all guidelines in the interim reclamation bullet statement above. If reclamation seeding shall take place using the broadcast method, the seed at a minimum will be walked into the soil with a dozer immediately after the seeding is completed.
- The authorized officer may prohibit surface disturbing activities during severe winter conditions to minimize watershed damage. This limitation does not apply to operation and maintenance of producing wells.
- The authorized officer may prohibit surface disturbing activities during wet or muddy conditions to minimize watershed damage. This limitation does not apply to operation and maintenance of producing wells.
- All well facilities not regulated by OSHA will be painted Carlsbad Canyon.
- All boulders with a length or diameter greater than 3 feet, that are found showing at the surface, will be stockpiled for use during final reclamation.
- Notify the Authorized Officer 48 hours prior to surface disturbing activities.

Page 5 of 8 Well: Federal 5-22-9-16 5/24/2007

DOWNHOLE CONDITIONS OF APPROVAL

SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

- A variance is granted for O.O. #2 III. E. 1.
- The blooie line shall be straight or have targeted tees for bends in the line.
- Not requiring an automatic igniter or continuous pilot on the blooie line
- Run a cement bond log from TD to the base of the surface casing shoe.

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

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- 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.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
 is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
 Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth

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(from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a
 weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is
 completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement 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_Welliogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 7 of 8 Well: Federal 5-22-9-16 5/24/2007

OPERATING REQUIREMENT REMINDERS:

 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.

- 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.
- 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:
 - Operator name, address, and telephone number.
 - o Well name and number.
 - o Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - 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.
 - Unit agreement and/or participating area name and number, if applicable.
 - 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 the BLM Vernal Field Office.
- 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.
- 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

Page 8 of 8 Well: Federal 5-22-9-16 5/24/2007

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.

- 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.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal 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. All measurement points shall be identified as the point of sale or allocation for royalty purposes.
- 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.
- 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 and need prior approval of the BLM Vernal Field Office. Emergency approval may be
 obtained orally, but such approval does not waive the written report requirement.
- 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.
- 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 APPROVE	D
Budget Bureau No.	100

Budget Bureau No. 1004-0135

BUREAU OF	LAND MANAGEMENT	Expires: March 31, 1993
		5. Lease Designation and Serial No.
SUNDRY NOTICES AN	D REPORTS ON WELLS	UTU-64379
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 I	NA	
OUDLUT !!	, TD/D/ 10 4 TE	7. If Unit or CA, Agreement Designation
	N TRIPLICATE	N/A
1. Type of Well Gas		8. Well Name and No.
X Well Well Other		FEDERAL 5-22-9-16
		9. API Well No.
2. Name of Operator		43-013-33025
NEWFIELD PRODUCTION COMPANY	, , , , , , , , , , , , , , , , , , , ,	10. Field and Pool, or Exploratory Area
3. Address and Telephone No.	(4(2721	MONUMENT BUTTE
Rt. 3 Box 3630, Myton Utah, 84052 435- 4. Location of Well (Footage, Sec., T., R., m., or Survey Description	646-3721	11. County or Parish, State
	ion 22, T9S R16E	DUCHESNE COUNTY, UT.
	24, 175 RAUL	
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE	OF ACTION
War A. A		
X Notice of Intent	Abandonment Recompletion	Change of Plans New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Permit Extension	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent detail	ls, and give pertinent dates, including estimated date of starting any prop	osed work. If well is direction-
Aally drilled, give subsurface locations and measured and true vertical depth	s for all markers and zones pertinent to this work.)*	
		11.0
Newfield Production Company reque		well for one year. The original
approval date was 1/23/06 (expiration	n 1/23/08).	;
i		
This APD is not due to expire with the	e BLM.	v Taran
		pproved by the
		Jtah Division of
	Oil	, Gas and Mining
e	Date:	D1-10-08/
	•	CC (0-981)
	RECEIVED By:	RIDI. CHN I
COPY SENT TO OPERATOR		
Date: 1-14-2008	JAN 0 9 2008	
de la sur de la companya de la comp	THE OWNER CASE LEREINES)
京、 終 のを 教 の文化。 として大概があった場合として、	DIV. OF OIL, GAS & MINING	
1.4 . P 1.5		1.44

	<i>p</i> , •	, 		
14. I hereby certify that the foregoing is true and correct Signed Mandie Crozier	Title Title	Regulatory Specialist	Date	1/8/2008
CC: UTAH DOGM				
(This space for Federal or State office use)				
Approved by	Title		Date	
Conditions of approval, if any:				645
CC: Utah DOGM				

Application for Permit to Drill Request for Permit Extension Validation (this form should accompany the Sundry Notice requesting permit extension)

API: 43-013-33025	
Well Name: Federal 5-22-9-16 Location: SW/NW Section 22,T9S R16E	
Company Permit Issued to: Newfield Production Comp	pany
Date Original Permit Issued: 1/23/2006	
The undersigned as owner with legal rights to drill on above, hereby verifies that the information as submitt approved application to drill, remains valid and does in	ed in the previously
Following is a checklist of some items related to the a verified.	pplication, which should be
If located on private land, has the ownership changed agreement been updated? Yes ☑ No □	I, if so, has the surface
Have any wells been drilled in the vicinity of the proporthe spacing or siting requirements for this location? Y	
Has there been any unit or other agreements put in p permitting or operation of this proposed well? Yes□N	
Have there been any changes to the access route incof-way, which could affect the proposed location? Yes	
Has the approved source of water for drilling changed	l? Yes□ No ☑
Have there been any physical changes to the surface which will require a change in plans from what was di evaluation? Yes□No☑	
Is bonding still in place, which covers this proposed w	vell? Yes⊠No□
M Kanti Curin Signature	1/7/2008 Date
Title: Regulatory Specialist	
Representing: Newfield Production Company	RECEIVED JAN (1.9. 2008

DIV. OF OIL, GAS & MINING

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Cor	mpany: NEWFIELD PRODUCTION COMPANY					
Well Name:		<u>FE</u> DERA	L 5-22	<u>-9-16</u>		
Api No <u>:</u>	43-013-3302	25	Lea	se Type:	FEDERAL	
Section 22	Township_	09S Range_	16E	_County_	DUCHESNE	
Drilling Cor	ntractor	NDSI		R	IG #NS#1	
SPUDDE	D:					
	Date	03/18/08				
	Time	9:00 AM				
	How	DRY				
Drilling wi	II Commenc	e:				
Reported by		BRANDON	HALL			
Telephone#		(435) 828-61	10			
Date	03/18/08	Signed	C	HD		

ORM 3160-5 (September 2001) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

5. Lease Serial No.

UTU 64379

abandoned well. Use Form 3160-3 (APD) for such proposals.	SUNDRY No Do not use this	OTICES AND REPORTS Of form for proposals to drill or	N WELLS to re-enter an
	abandoned well.	Use Form 3160-3 (APD) for s	uch proposals.

	ell. Use Form 3160-3 (APD) f		6. If Indian, Allottee or Tribe Name.						
SUBMITTING 1	RIPLICATE - Other Instruct	ions on re	erse side		7. If Unit or CA	N/Agreement, Name and/or			
Oil Well Gas Well	Other				8. Well Name a	and No.			
2. Name of Operator), (m, t,), (r, t, m, t				FEDERAL 5-22-9-16				
NEWFIELD PRODUCTION CO 3a. Address Route 3 Box 3630		Phone (in	(include are code) 9. API V						
Myton, UT 84052		135.646.3721			10. Field and Po	ool, or Exploratory Area			
4. Location of Well (Footage, 1989 FNL 613 FWL	Sec., T., R., M., or Survey Description)				MONUMENT 11. County or P				
SWNW Section 22 T9S R16E					Tr. County of F	, ,			
44					DUCHESNE,				
12. CHECK	APPROPRIATE BOX(ES) T	O INIDICA	TE NATU	RE OF NO	OTICE, OR O	OTHER DATA			
S.TYPE OF SUBMISSION			TYPE OI	F ACTION	•				
Notice of Intent Subsequent Report Final Abandonment	Acidize Alter Casing Casing Repair Change Plans Convert to	Deepen Fracture Trea New Constru Plug & Abane Plug Back	ction 🗀	Reclamati Recomple	te ily Abandon	☐ Water Shut-Off ☐ Well Integrity ☐ Other Spud Notice			
of the involved operations. If the op Final Abandonment Notices shall be inspection.) On 3/18/08 MIRU NDSI N		completion in a eclamation, have ill 320' of 12	new interval, a been completed. 1/4" hole	Form 3160-4 sed, and the ope	shall be filed once to rator has determine st. TIH W/ 7 J1	esting has been completed. In the site is ready for final I'S 8 5/8" J-55 24 # csgn.			
correct (Printed/Typed)	true and	1							
Don Bastian (S. (VI)		Drilling Date	Foreman						
Signation Bost	ian	03/22/2	008						
The second secon	A. THIS SPACE FOR D	DERAL ()RESTEATH	OFFICE	USE,				
part papara a singular distribution and an appropriate and the singular distribution of the singular di	,		7.4						
Approved by Conditions of approval, if any, are attache	ed. Approval of this notice does not warrant	or	Title		Da	110			
サイザ アヤルダイ 一、大海が でんき まだれ あだけい	uitable title to those rights in the subject leas		Office						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious and fraudulent statements or representations as to any matter within its jurisdiction

(Instructions on reverse)

RECEIVED

MAR 2 6 2008

DIV. OF OIL, GAS & MINING

	LDPROD	OCTION C	QIVIPANT :	- CASING	& CEIVIE	NI KEPU	KI	
		8 5/8	CASING SE	TAT	317.89	_		
The state of the s								
LAST CASING <u>8 5/8</u>	"SET	AT 3 <u>17.89'</u>		OPERATOR	₹	NewField	Production	Company
DATUM 12' KB			-	WELL	Federal 5	-22-9-16		
DATUM TO CUT OFF O	CASING _			FIELD/PRO	SPECT _	Monumen	t Butte	
DATUM TO BRADENH				CONTRACT	OR & RIG	#	NDSI NS #1	1
TD DRILLER 320	LOGG	ER						
HOLE SIZE	4							
							.,.,	
LÖG OF CASING STRI	1			1		<u>, </u>	-	
PIECES OD	ITEM -	MAKE - DESC	RIPTION	WT/FT	GRD	THREAD	CONDT	LENGTH
	<u> </u>	 						
	-	······································	 		 	1		
		Joint 38.96'		ļ.,,		ļ		
	WHI - 92 cs					8rd	Α	0.9
7 8 5/8"	Maverick S		***************************************	24#	J-55	8rd	A	306.04
LASTICASTIC			shoe	ļl		8rd	Α	0.9
CASING INVENTORY B		FEET	JTS	TOTAL LEN				307.89
TOTAL LENGTH OF ST		307.89		LESS CUT OFF PIECE PLUS DATUM TO T/CUT OFF CSG				
LESS NON CSG. ITEMS		1.85		7		T OFF CSG		1:
PLUS FULL JTS. LEFT	DUT	0	<u></u>	CASING SE	T DEPTH			317.89
TOTAL	TPTT/155*** JULY	306.04		- l				
TOTAL CSG. DEL. (W/C		306.04	7	∫ COMPAR	E			
TIMING		1ST STAGE		-				
BEGIN RUN CSG.	Spud	9:00AM	3/18/2008	GOOD CIRC			. , .	
CSG! IN HOLE		4:00 PM	3/18/2008	Bbls CMT CI		-	,	
BEGIN CIRC		12:05 PM	3/22/2008	RECIPROCA	ATED PIPE	FOR	_THRU	FT STROKE
BEGIN PUMP CMT		12:20 PM	3/22/2008	4		_	N/A	
BEGIN DSPL, CMT		12:33 PM	3/22/2008	BUMPED PL	UG TO _		740	PSI
PLUG/DOWN	1	12:35 PM	3/22/2008		_ :	······································		***
CEMENT USED	<u> </u>		CEMENT CO	MPANY-	B. J.			
STAGE #SX		· · · · · · · · · · · · · · · · · · ·	η	PE & ADDITIV		· · · · · · · · · · · · · · · · · · ·		
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>	
CENTRALIZER & SCRA					SHOW MA	KE & SPACIN	IG	
Centralizers - Middle fi	rst, top seco	nd & third for	3		· · · · · · · · · · · · · · · · · · ·			
K. Harris January								· · · · · · · · · · · · · · · · · · ·
MENUTAL TERM								
CTE IN HOLLE								
COMPANY REPRESENT	TATIVE	Don Bastian			· · · · · · · · · · · · · · · · · · ·	DATE	3/22/2008	
epcia Punk Ca								
BESIMOSPECA:								
PLUGDOWN, S.								
CLMENT! YET								
SAMOE I								
State of the state								

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING UTU-64379 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 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: 8. WELL NAME and NUMBER: OIL WELL X GAS WELL OTHER FEDERAL 5-22-9-16 2. NAME OF OPERATOR: 9. API NUMBER: NEWFIELD PRODUCTION COMPANY 4301333025 3. ADDRESS OF OPERATOR: PHONE NUMBER 10. FIELD AND POOL, OR WILDCAT: Route 3 Box 3630 CITY Myton STATE UT ZIP 84052 435.646.3721 MONUMENT BUTTE 4. LOCATION OF WELL: FOOTAGES AT SURFACE: 1989 FNL 613 FWL COUNTY: DUCHESNE OTR/OTR. SECTION. TOWNSHIP. RANGE. MERIDIAN: SWNW, 22, T9S, R16E STATE: UT CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION ■ NOTICE OF INTENT ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL (Submit in Duplicate) CASING REPAIR NEW CONSTRUCTION Approximate date work will TEMPORARITLY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR

PLUG AND ABANDON

PRODUCTION (START/STOP)

RECLAMATION OF WELL SITE

RECOMPLETE - DIFFERENT FORMATION

PLUG BACK

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

The above subject well was completed on 05/09/08, attached is a daily completion status report.

COMMINGLE PRODUCING FORMATIONS

CHANGE TUBING

CHANGE WELL NAME

CHANGE WELL STATUS

CONVERT WELL TYPE

NAME (PLEASE PRINT) Jentfti Park	TITLE Production Clerk
SIGNATURE UM MM	DATE 05/30/2008
Side of the second seco	

(This space for State use only

SUBSEQUENT REPORT

Date of Work Completion:

05/30/2008

(Submit Original Form Only)

JUN 0 4 2008

VENT OR FLAIR

WATER DISPOSAL

WATER SHUT-OFF

X OTHER: - Weekly Status Report

Daily Activity Report

Format For Sundry FEDERAL 5-22-9-16 3/1/2008 To 7/30/2008

4/30/2008 Day: 1

Completion

Rigless on 4/29/2008 - Install 5M frac head. NU 6" 5M Cameron BOP. RU H/O truck & pressure test casing, blind rams, frac head & casing valves to 4500 psi. RU Perforators LLC WLT w/ mast & run CBL under pressure. WLTD @ 5856' & cement top @ 114'. Perforate stage #1. LODC sds @ 5307- 13', 5285- 93', 5240- 48' w/ 3 1/8" slick guns (19 gram, .49" HE, 120°, 21.92" pen, EXP-3319-331 Titan) w/ 4 spf for total of 88 shots. 140 BWTR. SIFN.

5/7/2008 Day: 2

Completion

Rigless on 5/6/2008 - RU BJ Services "Ram Head" frac flange. RU BJ & frac LODC sds, stage #1 down casing w/ 99,254#'s of 20/40 sand in 750 bbls of Lightning 17 frac fluid. Open well w/ 0 psi on casing. Perfs broke down @ 2703 psi. Pump 30 gals of Techna Hib chemical. Treated @ ave pressure of 2444 w/ ave rate of 28.6 bpm w/ 8 ppg of sand. Spot 12 bbls of 15% HCL acid in flush for next stage. ISIP was 2669. 890 bbls EWTR. Leave pressure on well. RU Lone Wolf WLT, crane & lubricator. RIH w/ Weatherford 5-1/2" (10K) solid composite frac plug. Set plug @ 4916'. Bled pressure off well. RD lines to well & tighten well head (leak in threads on 5-1/2"). Test well to 4500 psi. RU WLT. RIH w/ 7' perf gun. Perforate A.5 sds @ 4916-23' w/ 3-1/8" Slick Guns (23 gram, .43"HE, 90°) w/ 4 spf for total of 28 shots. RU BJ & frac stage #2 w/ 19,006#'s of 20/40 sand in 304 bbls of Lightning 17 frac fluid. Open well w/ 0 psi on casing. Perfs broke down @ 2599 psi. Pump 30 gals of Techna Hib chemical. Treated @ ave pressure of 2172 w/ ave rate of 23.4 bpm w/ 6.5 ppg of sand. Spot 12 bbls of 15% HCL acid in flush for next stage. ISIP was 2395. 1194 bbls EWTR. Leave pressure on well. RU WLT. RIH w/ Weatherford 5-1/2" (6K) composite flow through frac plug & 9' perf gun.. Set plug @ 4870'. Perforate B2 sds @ 4826-35' w/ 4 spf for total of 36 shots. RU BJ & frac stage #3 w/ 29,485#'s of 20/40 sand in 377 bbls of Lightning 17 frac fluid. Open well w/ 1584 psi on casing. Perfs broke down @ 1922 psi. Pump 30 gals of Techna Hib chemical. Treated @ ave pressure of 1724 w/ ave rate of 23.4 bpm w/ 6.5 ppg of sand. Spot 12 bbls of 15% HCL acid in flush for next stage. ISIP was 1676. 1571 bbls EWTR. Leave pressure on well. RU WLT. RIH w/ frac plug & 5' & 5' perf guns. Set plug @ 4690'. Perforate D1 sds @ 4583-88' & 4551-56' w/ 4 spf for total of 40 shots. RU BJ & frac stage #4 w/ 19,618#'s of 20/40 sand in 297 bbls of Lightning 17 frac fluid. Open well w/ 1455 psi on casing. Perfs broke down @ 2524 psi. Pump 30 gals of Techna Hib chemical. Treated @ ave pressure of 1788 w/ ave rate of 23.2 bpm w/ 6.5 ppg of sand. Spot 12 bbls of 15% HCL acid in flush for next stage. ISIP was 1868. 1868 bbls EWTR. Leave pressure on well. RU WLT. RIH w/ frac plug & 8' perf gun. Set plug @ 4320'. Perforate PB7 sds @ 4208-16' w/ 4 spf for total of 32 shots. RU BJ & frac stage #5 w/ 24,768#'s of 20/40 sand in 330 bbls of Lightning 17 frac fluid. Open well w/ 1162 psi on casing. Perfs broke down @ 2970 psi. Pump 30 gals of Techna Hib chemical. Treated @ ave pressure of 2518 w/ ave rate of 23.2 bpm w/ 6.5 ppg of sand. ISIP was 2984. 2198 bbls EWTR. RD BJ & WLT. Flow well back. Well flowed for 1/2 hours & died w/ 30 bbls rec'd. SIFN.

5/8/2008 Day: 3

Completion

Rigless on 5/7/2008 - MIRUSU. Open well w/ 0 psi on casing. RD Cameron BOP's & 5K frac head. Instal 3K production tbg head & Scheafer BOP's. Unload tbg on racks.

RU 4-3/4" Chomp mill & X-over. Tally, pick up & TIH w/ new J-55, 2-7/8", 6.5# tbg to tag sand @ 4187'. RU swivel, pump & tanks. C/O to plug @ 4320'. Drlg out plug #1. TIH w/ tbg to tag plug @ 4690'. Drlg out plug #2. TIH w/ tbg to tag plug @ 4870'. Drlg out plug #3. TIH w/ tbg to tag plug @ 4916'. Drlg out plug #4. TIH w/ tbg to tag sand @ 4920'. SIFN.

5/9/2008 Day: 4

Completion

Western #1 on 5/8/2008 - Open well w/ 0 psi on casing. C/O to PBTD @ 5898'. LD 2 jts tbg. RU swab equipment. Made 9 runs to rec'd 103 bbls of fluid. IFL was surface. FFL was 800'. Last run showed trace of oil w/ no sand. RD swab. TIH w/ tbg to tag PBTD @ 5898'. 12' of new sand. Circulate well clean. TOOH w/ bg. LD bit & bit sub. TIH w/ NC, 2 jts tbg, SN, 2 jt tbg, TA new CDI w/ 45,0000# shear, 167 jts tbg. RD BOP's. Set TA w/ 16,000#'s tension @ 5262' w/ SN @ 5328' & EOT @ 5392'. SIFN.

5/10/2008 Day: 5

Completion

Western #1 on 5/9/2008 - Open well w/ 75 psi on casing. Flush tbg w/ 60 bbls water. Pick up & prime pump. TIH w/ new CDI 2-1/2" x 1-1/2" x 12' x 15' RHAC pump w/ 118"SL, 6- 1-1/2" weight rods, 20- 3/4" guided rods, 87- 3/4" plain rods, 99- 3/4" guided rods, 2', 6' pony rods, 1-1/2" x 26' polishd rod. Space pump. Test tbg & pump to 800 psi. RDMOSU. POP @ 12PM w/ 4 SPM w/ 86"SL. Final report.

Pertinent Files: Go to File List

FORM 3160-4 (July 1992)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE* (See other instructions ons reverse side)

FORM APPROVED OMB NO. 1004-0137

Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

UTU-64379

WELL (COMPL	ETION	OR RI	ECOMPL	ETION	REPORT A	ND LOG*	6. IF INDIAN, ALL	OTTEE OR TRIBE NAME NA
a. TYPE OF WORK								7. UNIT AGREEM	
		OIL WELL	$\overline{\mathbf{x}}$	GAS	DRY	Other			Federal
b. TYPE OF WELL		WELL [WELL	1 L	Other			T Odolar
_	WORK [, r	_	PLUG] mara [8. FARM OR LEAS	SE NAME, WELL NO.
NEW X	WORK OVER	DEEPEN		BACK	DIFF RESVR.	Other		Fed	deral 5-22-9-16
, NAME OF OPERATOR	•	Ne	wfield F	Exploration	Compan	V		9. WELL NO.	3-013-33025
. ADDRESS AND TELEPH	HONE NO.	110	WIICIG L	-xpioration	Compan	у		10. FIELD AND PO	
		401 17th	St. Sui	te 1000 D	enver, Co	O 80202		Mo	onument Butte
LOCATION OF WEL	LL (Report loca	ations clearly a 1989	nd in accor	dance with any S 313' FWL (SW	tate requirements //NW) Sec.	ents.*) . 22, T9S, R16E		11. SEC., T., R., M., OR AREA	, OR BLOCK AND SURVEY
At top prod. Interval rep	orted below							Sec	. 22, T9S, R16E
At total depth				14. API NO. 43-013	3-33025	DATE ISSUED 0	1/23/08	12. COUNTY OR PA Duches	l
5. DATE SPUDDED	16. DATE T.D. 1	REACHED	17. DA	TE COMPL. (Ready	to prod.)		OF, RKB, RT, GR, ET	CC.)*	19. ELEV. CASINGHEAD
03-18-08	04-	17-08		05-09-		5918		5930' KB	
0. TOTAL DEPTH, MD &	TVD	21. PLUG BAC	K T.D., MD	& TVD	22. IF MULTIF HOW MAN	,	23. INTERVALS DRILLED BY	ROTARY TOOLS	CABLE TOOLS
5925'			5898'		HOW MAN	NI*	>	X	
4. PRODUCING INTERV	AL(S), OF THIS	COMPLETION-		OM, NAME (MD A	ND TVD)*				25. WAS DIRECTIONAL
A. PRODUCTION TO INTEREST	1110,, 01 11110			Green Riv		2'_5313'			SURVEY MADE
				Gleen MV	GI 4 200	7-0010			No
6. TYPE ELECTRIC AND	OTHER LOGS	RUN		 					27. WAS WELL CORED
Dual Induction	Guard, SI	P, Compe	nsated	Density, C	compensa	ated Neutron, (GR, Caliper,	Cement Bond Lo	g No
23.						port all strings set in v			
CASING SIZE/G	GRADE	WEIGHT,		DEPTH SE	T (MD)	HOLE SIZE 12-1/4"		MENT, CEMENTING RECORL	
8-5/8" - J		24		318 592		7-7/8"		with 160 sx Class "G" ite II and 400 sx 50/50	
5-1/2" - J	1-00	15.	O#	592	.U	1-1/0	300 sx Premi	ite ii and 400 sx 50/50	7 POZ
			n proo				30.	TUBING RECO	en l
29.	ТОР		ER RECO		ACKS CEMENT	T* SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)
SIZE	101	(MD)	БОТТС	DIVI (IVID) 52	ACKS CEMENT	I SCICLLY (WID)	2-7/8"	EOT @	TA @
								5392	5262'
31, PERFORATION REC	OPD (Interval a	ize and number	<u> </u>			32.	ACID, SHOT,	FRACTURE, CEMENT	SOUEEZE, ETC.
	ERVAL	size and number		ZE SI	PF/NUMBE		ERVAL (MD)		IND OF MATERIAL USED
(LODC) 5307'-1		3', 5240'-48'		9"	4/88	5240'-	-5313'	Frac w/ 99,254# 20	/40 sand in 750 bbls fluid
		5) 4916'-23'	.4	9"	4/28	4916'-	-4923'	Frac w/ 19,006# 20	/40 sand in 304 bbls fluid
	(B2) 4	4826'-4835'	.4	9"	4/36	4826'-	-4835'	Frac w/ 29,485# 20	/40 sand in 377 bbls fluid
([01) 4583'-88			9"	4/40	4551'-	-4588'	Frac w/ 19,618# 20	/40 sand in 297 bbls fluid
	<u> </u>	4208'-4216'		9"	4/32	4208'-		Frac w/ 24,768# 2	0/40 sand 330 bbls fluid
· · · · · · · · · · · · · · · · · · ·	(1.07)	1200 1210	•					, , , , , , , , , , , , , , , , , , ,	
	· · · · · ·								
22.4					PROD	UCTION			
33.* DATE FIRST PRODUCTION	ON	PRODUCTIO	N METHOD	(Flowing, gas lift,				. V	VELL STATUS (Producing or shut-in)
05-11-0			2-1	1/2" x 1-1/2	" x 12' x1	15' RHAC SM F	Plunger Pun	np	PRODUCING
DATE OF TEST		URS TESTED	снок		D'N. FOR	OILBBLS.	GASMCF.	WATER-BBL.	GAS-OIL RATIO
05-16-08	3			TES	T PERIOD	75	13	17	173
FLOW. TUBING PRESS.	CA	SING PRESSUR		ULATED	OIL-BBL.	GASMCF.		WATER-BBL. OIL	GRAVITY-API (CORR.)
			24-HO	UR RATE		1		ı <u>_</u>	
				>	ļ			TEGT WITNING	REIVED
34. DISPOSITION OF GAS		fuel, vented, etc.)	A 1.1		Euol			TEST WITHESPEA	GEIVED
	s (soid, used for i	_	Sola	& Used for	ruei				
35. LIST OF ATTACHME	· · · · · · · · · · · · · · · · · · ·		Sola	& Used for	ruei			JUL	07 2008
	ENTS						No monord-	JUL	U / 2008
36. I hereby certify that	ENTS				correct as deter		ole records	JUL	U / 2008
	the efregging						ole records roduction Te	JUL	07 2008 GAS & MIRITIG 008

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):	S: (Show all importan terval tested, cushion	t zones of porosity and used, time tool open, 1	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries:	38. GEOLOGIC MARKERS	MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	۵
				NAME		TRUE
					MEAS. DEPTH	VERT. DEPTH
			Well Name	Garden Gulch Mkr	3550'	
			Federal 5-22-9-16	Garden Gulch 1	3761'	
				Garden Gulch 2	3874'	
				Point 3 Mkr	4115'	
				X Mkr	4373'	
				Y-Mkr	4415'	
				Douglas Creek Mkr	4533'	
				BiCarbonate Mkr	4762'	
				B Limestone MKr	4801	
				Casue Feak	2300	
				Basal Carbonate Total Denth (LOGGERS)	5925	



Well Name: Federal 5-22-9-16 LOCATION: S22, T9S, R16E COUNTY/STATE: Duchesne

API: 43-013-33025

Spud Date: 3-18-08

TD: 5925' CSG: 4-17-08 POP: 5-9-08

DATE	HRS	Oil (bbls)	Water (bbls)	Recovered Water (bbls)	Gas (mcf)	Casing Pressure (psi)	SPM	Comments
5/9/2008				2168				POP @ 12:00 P.M. w/ 86" SL @ 5 SPM. 2168 Total water to recover.
5/10/2008	17	0	75	2093	0	68	5	
5/11/2008	24	5	82	2011	7	68	5	
5/12/2008	24	28	71	1940	7	70	5	
5/13/2008	24	32	58	1882	7	65	5	
5/14/2008	24	55	43	1839	7	70	5	
5/15/2008	24	12	75	1764	7	70	5	tubing 60
5/16/2008	24	75	17	1747	13	70	5	tubing 60
5/17/2008	24	12	55	1692	7	50	5	
5/18/2008	24	13	68	1624	6	65	5	Tubing 70
5/19/2008	24	27	67	1557	0	40	5	Tubing 60
5/20/2008	24	15	70	1487	0	50	5	Tubing 60
5/21/2008	12	15	58	1429	0	30	5	Down - low oil
5/22/2008	24	12	75	1354	4	40	5	
5/23/2008	24	17	70	1284	5	52	5	
5/24/2008	24	18	73	1211	4	60	5	
5/25/2008	24	15	73	1138	4	67	5	
5/26/2008	24	12	78	1060	4	68	5	
5/27/2008	24	12	81	979	4	68	5	
5/28/2008	24	13	46	933	5	90	5	
5/29/2008	24	3	92	841	7	30	5	
5/30/2008	24	28	73	768	9	40	6 1/4	
5/31/2008	24	65	83	685	23	50	6 1/4	
6/1/2008	24	5	93	592	8	70	6 1/4	
6/2/2008	24	22	90	502	5	55	6 1/4	
6/3/2008				502				
6/4/2008				502				
6/5/2008				502				
6/6/2008				502				
6/7/2008				502				
6/8/2008				502				
6/9/2008				502				
			1666		143			

38094

Sundry Number: 30118 API Well Number: 43013330250000

	STATE OF UTAH		FORM 9					
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	G	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-64379					
SUNDF	RY NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
	oposals to drill new wells, significantly dee reenter plugged wells, or to drill horizontal n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)					
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: FEDERAL 5-22-9-16					
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43013330250000					
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT		ONE NUMBER: xt	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1989 FNL 0613 FWL			COUNTY: DUCHESNE					
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 22 Township: 09.0S Range: 16.0E Meridian	: S	STATE: UTAH					
11. CHEC	K APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, REPOR	T, OR OTHER DATA					
TYPE OF SUBMISSION TYPE OF ACTION								
The subject well he injection well or 4712-4718' 3 JS 4023-4026' 3 JSPF. DOGM was contained for 30 minus during the test. T	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly show all peras been converted from a process of 09/14/2012. New perforations OPF, GB6 sands 4057-4060' 3 JSC. On 09/17/2012 Chris Jensen was cred concerning the initial MIT of 12 the casing was pressured under the swith no pressure loss. The intention of the tubing pressure was 140 pser representative available to with Jensen.	ducing oil well to an sadded: C sands SPF, & GB4 sands with the State of Utah on the above listed up to 1550 psig and well was not injecting sig during the test.	Accepted by the Utah Division of Oil, Gas and Mining Date: September 24, 2012 By:					
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE						
Lucy Chavez-Naupoto SIGNATURE	435 646-4874	Water Services Technician DATE						
N/A		9/21/2012						

Sundry Number: 30118 API Well Number: 43013330250000

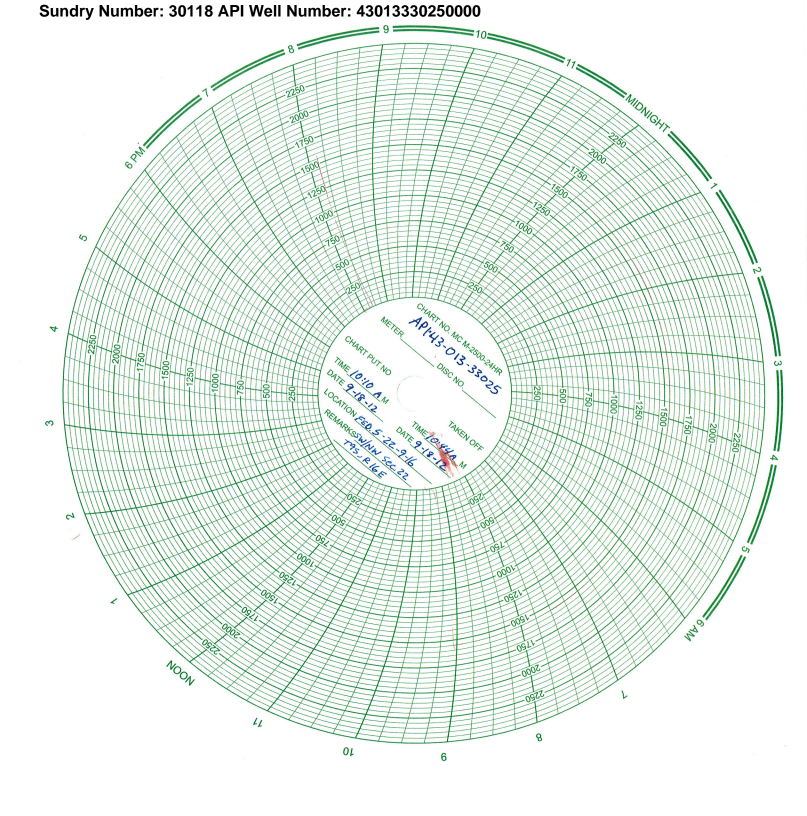
Mechanical Integrity Test Casing or Annulus Pressure Test

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

Witness: W//S Jensen Test Conducted by: Vody Olsen Others Present:	Date 9 / 18/12	Time <u> </u>
Well: FEDERAL 5-22-9-16 Well Location: SW/NW SEC. 22, T9 DUCHESNE, CTY, UT	Field: MoN SIRIGE API No: 43. UTU 87538X	
Time 0 min 5 10 15 20 25 30 min 35 40 45 50 55 60 min Tubing pressure:	Casing Pressure 1550 1550 1550 1550 1550 1550 1550 15	psig psig psig psig psig psig psig psig
Result:	Pass	Fail

Signature of Witness:

Signature of Person Conducting Test: 75 w. 36



Daily Activity Report

Format For Sundry FEDERAL 5-22-9-16 7/1/2012 To 11/30/2012

9/12/2012 Day: 3

Conversion

WWS #5 on 9/12/2012 - Perforate GB4, GB6 & C sands. PU tandom RBP & Pkr on 2 7/8" N-80 6.5# 8rd EUE workstring. Frac C sands. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - MIRU WWS #3. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. -Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. -Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH, ND wellhead, Release TA, NU BOPs, RU rig floor & tbg equipment, TOOH w/ 128- jts 2

Summary Rig Activity

7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - MIRU WWS #3. - MIRU WWS #3. - MIRU WWS #3. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. -Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. -Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW

Summary Rig Activity

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equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - MIRU WWS #3. - MIRU WWS #3. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040', SWIFN. Finalized

Daily Cost: \$0

Cumulative Cost: \$18,963

9/13/2012 Day: 4

Conversion

WWS #5 on 9/13/2012 - Frac GB6 & GB4 sds. LD frac string. RIH w/ injection BHA & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. - LD 71-jts 2 7/8" N-80 6.5# 8rd EUE tbg on trailer. LD 210- jts 2 7/8" N-80 6.5# 8rd EUE tbg on float. LD Weatherford Pkr & RBP. - Wait 2 hours for trailer to LD frac string. - RD Baker Hughes frac equipment. Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 50 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4041'. Circulate well clean. Latch onto & release RBP. - RU Baker Hughes pump line. Frac GB4 sds down tbg w/ 20,651#s 20/40 white sand in 182 bbls lightning 17 frac fluid. 17 psi on well. Broke @ 4215 psi @ 2.7 BPM w/ 2.8 BW. ISIP 1421 psi, FG: 81, 1 min SIP 879 psi, 4 min SIP 519 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4456 psi w/ ave rate of 17.2 BPM. Max pressure of 6199 psi & max rate of 18.9 BPM. ISDP 1492 psi, FG:.72, 5 min SIP 1238 psi, 10 min SIP 1150 psi, 15 min SIP 1096 psi. - Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 90 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4134'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4041'. PUH & set Pkr w/ CE @ 3974' & EOT @ 3983'. - Set Pkr w/ CE @ 4040' & EOT @ 4049'. RU Baker Hughes pump line. Frac GB6 sds down tbg w/ 18,889#s 20/40 white sand in 192 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 4153 psi @ 3.5 BPM w/ 3.1 BW. ISIP 1135 psi, FG:.73, 1 min SIP 952 psi, 4 min SIP 678 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4484 psi w/ ave rate of 16.7 BPM. Max pressure of 6237 psi & max rate of 18.9 BPM. ISDP 1527 psi, FG:.83, 5 min SIP 1330 psi, 10 min SIP 1252 psi, 15 min SIP 1202 psi. - PU & TIH w/ BHA & injection tbg as follows: WL re-entry quide, 2 3/8" XN profile nipple, 2 3/8 X 4' J-55 4.7# 8rd EUE tbg sub, Arrowset 1-X packer, on/off tool, 2 7/8" SN & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. SWIFN. - LD 71-jts 2 7/8" N-80 6.5# 8rd EUE tbg on trailer. LD 210- jts 2 7/8" N-80 6.5# 8rd EUE tbg on float. LD Weatherford Pkr & RBP. - Wait 2 hours for trailer to LD frac string. - RD Baker Hughes frac equipment. Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 50 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4041'. Circulate well clean. Latch onto & release RBP. - RU Baker Hughes pump line. Frac GB4 sds down tbg w/ 20,651#s 20/40 white sand in 182 bbls lightning 17 frac fluid. 17 psi on well. Broke @ 4215

Summary Rig Activity

psi @ 2.7 BPM w/ 2.8 BW. ISIP 1421 psi, FG:.81, 1 min SIP 879 psi, 4 min SIP 519 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4456 psi w/ ave rate of 17.2 BPM. Max pressure of 6199 psi & max rate of 18.9 BPM. ISDP 1492 psi, FG:.72, 5 min SIP 1238 psi, 10 min SIP 1150 psi, 15 min SIP 1096 psi. - Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 90 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4134'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4041'. PUH & set Pkr w/ CE @ 3974' & EOT @ 3983'. - Set Pkr w/ CE @ 4040' & EOT @ 4049'. RU Baker Hughes pump line. Frac GB6 sds down tbg w/ 18,889#s 20/40 white sand in 192 bbls lightning 17 frac fluid. O psi on well. Broke @ 4153 psi @ 3.5 BPM w/ 3.1 BW. ISIP 1135 psi, FG:.73, 1 min SIP 952 psi, 4 min SIP 678 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4484 psi w/ ave rate of 16.7 BPM. Max pressure of 6237 psi & max rate of 18.9 BPM, ISDP 1527 psi, FG:.83, 5 min SIP 1330 psi, 10 min SIP 1252 psi, 15 min SIP 1202 psi, -PU & TIH w/ BHA & injection tbg as follows: WL re-entry guide, 2 3/8" XN profile nipple, 2 3/8 X 4' J-55 4.7# 8rd EUE tbg sub, Arrowset 1-X packer, on/off tool, 2 7/8" SN & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. SWIFN. - LD 71-jts 2 7/8" N-80 6.5# 8rd EUE tbg on trailer. LD 210jts 2 7/8" N-80 6.5# 8rd EUE tbg on float. LD Weatherford Pkr & RBP. - Wait 2 hours for trailer to LD frac string. - RD Baker Hughes frac equipment. Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 50 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4041'. Circulate well clean. Latch onto & release RBP. - RU Baker Hughes pump line. Frac GB4 sds down tbg w/ 20,651#s 20/40 white sand in 182 bbls lightning 17 frac fluid. 17 psi on well. Broke @ 4215 psi @ 2.7 BPM w/ 2.8 BW. ISIP 1421 psi, FG:.81, 1 min SIP 879 psi, 4 min SIP 519 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4456 psi w/ ave rate of 17.2 BPM. Max pressure of 6199 psi & max rate of 18.9 BPM. ISDP 1492 psi, FG:.72, 5 min SIP 1238 psi, 10 min SIP 1150 psi, 15 min SIP 1096 psi. -Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 90 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4134'. Circulate well clean. Latch onto & release RBP, PUH & set RBP @ 4041'. PUH & set Pkr w/ CE @ 3974' & EOT @ 3983'. -Set Pkr w/ CE @ 4040' & EOT @ 4049'. RU Baker Hughes pump line. Frac GB6 sds down tbg w/ 18,889#s 20/40 white sand in 192 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 4153 psi @ 3.5 BPM w/ 3.1 BW. ISIP 1135 psi, FG:.73, 1 min SIP 952 psi, 4 min SIP 678 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4484 psi w/ ave rate of 16.7 BPM. Max pressure of 6237 psi & max rate of 18.9 BPM. ISDP 1527 psi, FG:.83, 5 min SIP 1330 psi, 10 min SIP 1252 psi, 15 min SIP 1202 psi. - PU & TIH w/ BHA & injection tbg as follows: WL reentry guide, 2 3/8" XN profile nipple, 2 3/8 X 4' J-55 4.7# 8rd EUE tbg sub, Arrowset 1-X packer, on/off tool, 2 7/8" SN & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. SWIFN. Finalized

Daily Cost: \$0

Cumulative Cost: \$97,451

9/14/2012 Day: 5

Conversion

WWS #5 on 9/14/2012 - Continue TIH w/ injection tbg. Pressure test tbg to 3000 psi for 30 min. Pump 65 bbls packer fluid & set packer. Pressure test annulus to 1500 psi for 30 min. RDMOSU - TIH w/ 72- jts 2 7/8" J-55 6.5# 8rd EUE tbg. Flush tbg w/ 20 BW. Drop standing valve down tbg. Pressure test tbg to 3000 psi for 30 min w/ 0 psi loss. RIH w/ fishing tool on sandline & retrieve SV. ND BOPs. Land tbg w/ injection tree. Pump 65 bbls packer fluid down tbg-csg annulus. Injection tree was gulled on tbg. Set Arrowset 1-X packer w/ CE @ 3977' & EOT @ 3986'. Wait for new injection tree. Land tbg w/ B-1 adapter & injection tree. Pressure annulus to 1500 psi. Held pressure test for 30 min w/ 0psi loss. RDMOSU. Ready for MIT - TIH w/ 72- jts 2 7/8" J-55 6.5# 8rd EUE tbg. Flush tbg w/ 20 BW. Drop standing valve down tbg. Pressure test tbg to 3000 psi for 30 min w/ 0 psi loss. RIH w/ fishing tool on sandline & retrieve SV. ND BOPs. Land tbg w/ injection tree. Pump 65 bbls packer fluid down tbg-csg annulus. Injection tree was gulled on tbg. Set Arrowset 1-X packer w/ CE @ 3977' & EOT @ 3986'. Wait for new injection tree. Land tbg w/ B-1 adapter & injection tree. Pressure annulus to 1500 psi. Held pressure test for 30 min w/ 0psi loss. RDMOSU. Ready for MIT - TIH w/ 72- jts 2 7/8" J-55 6.5# 8rd EUE tbg. Flush tbg w/ 20 BW. Drop standing valve down tbg.

Sundry Number: 30118 API Well Number: 43013330250000

Summary Rig Activity

Page 6 of 6

Pressure test tbg to 3000 psi for 30 min w/ 0 psi loss. RIH w/ fishing tool on sandline & retrieve SV. ND BOPs. Land tbg w/ injection tree. Pump 65 bbls packer fluid down tbg-csg annulus. Injection tree was gulled on tbg. Set Arrowset 1-X packer w/ CE @ 3977' & EOT @ 3986'. Wait for new injection tree. Land tbg w/ B-1 adapter & injection tree. Pressure annulus to 1500 psi. Held pressure test for 30 min w/ Opsi loss. RDMOSU. Ready for MIT **Finalized**

Daily Cost: \$0 Cumulative Cost: \$105,541

9/20/2012 Day: 6

Conversion

Rigless on 9/20/2012 - Conduct initial MIT - On 09/17/2012 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 09/18/2012 the casing was pressured up to 1550 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 140 psig during the test. There was a State representative available to witness the test - Chris Jensen. - On 09/17/2012 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 09/18/2012 the casing was pressured up to 1550 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 140 psig during the test. There was a State representative available to witness the test - Chris Jensen. - On 09/17/2012 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 09/18/2012 the casing was pressured up to 1550 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 140 psig during the test. There was a State representative available to witness the test - Chris Jensen. **Finalized**

Daily Cost: \$0

Cumulative Cost: \$193,811

Pertinent Files: Go to File List

Sundry Number: 30826 API Well Number: 43013330250000

	STATE OF UTAH				FORM 9
ι	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND MI		3	5.LEASE UTU-6	DESIGNATION AND SERIAL NUMBER: 4379
SUNDR	Y NOTICES AND REPORTS	ON	WELLS	6. IF IND	AN, 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.	deep ontal l	en existing wells below aterals. Use APPLICATION	7.UNIT o	r CA AGREEMENT NAME: GRRV)
1. TYPE OF WELL Water Injection Well					NAME and NUMBER: AL 5-22-9-16
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY			9. API NU 430133	MBER: 330250000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT,	, 84052 435 646-482		NE NUMBER: t		and POOL or WILDCAT: //ENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1989 FNL 0613 FWL				DUCHE	
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	STATE: UTAH				
11. CHECH	K APPROPRIATE BOXES TO INDICA	ATE N	ATURE OF NOTICE, REPOR	RT, OR O	THER DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
	ACIDIZE		ALTER CASING		CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING		CHANGE WELL NAME
7,pp. oximulo dalo noni nin siani	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	1	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ F	RACTURE TREAT		NEW CONSTRUCTION
10/5/2012	OPERATOR CHANGE	П	PLUG AND ABANDON		PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME		RECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON
	TUBING REPAIR		/ENT OR FLARE	П	WATER DISPOSAL
DRILLING REPORT Report Date:	□ WATER SHUTOFF	s	SI TA STATUS EXTENSION		APD EXTENSION
	WILDCAT WELL DETERMINATION	1	OTHER	OTHE	Put on Injection
	rence well was put on inject 10/05/2012.			c	Accepted by the Utah Division of Oil, Gas and Mining
				Date	October 22, 2012
				Ву:_	Bosquill
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUM 435 646-4874	BER	TITLE Water Services Technician		
SIGNATURE N/A			DATE 10/8/2012		



June 7, 2012

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

JUN 1 2 2012

DIV. OF OIL, GAS & MINING

RE:

Permit Application for Water Injection Well

Federal #5-22-9-16

Monument Butte Field, Lease #UTU-64379

Section 22-Township 9S-Range 16E

Duchesne County, Utah

Dear Mr. Reinbold:

Newfield Production Company herein requests approval to convert the Federal #5-22-9-16 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,

Eric Sundberg Regulatory Lead

NEWFIELD PRODUCTION COMPANY APPLICATION FOR APPROVAL OF CLASS II INJECTION WELL FEDERAL #5-22-9-16

MONUMENT BUTTE FIELD (GREEN RIVER) FIELD

LEASE #UTU-64379

JUNE 7, 2012

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STATE OF UTAH DIVISION OF OIL, GAS AND MINING

APPLICATION FOR INJECTION WELL - UIC FORM 1

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

Well Name and nun	nber:	Federal #5	5-22-9-16						
Field or Unit name:	Monument Bu	ıtte (Green	River)				Lease No.	UTU-6437	79
Well Location: QQ	SWNW	section	22	_ township	98	_range	16E	county	Duchesne
Is this application fo	r expansion of	an existing	g project?.			Yes [X] No []		
Will the proposed w			Enhance Disposal?	d Recovery?		Yes [X Yes []] No [] No [X]		
Is this application for If this application is has a casing test Date of test: API number: 43-0	for an existing been performe	well,							
Proposed injection in Proposed maximum Proposed injection at mile of the well.	injection:	from rate x]oil,[]g		to pressure [] fresh wa	5898 1645 ater within	_ _psig 1/2			
	IMPORT	ANT:		l information ny this form.	as require	d by R615	5-5-2 should		
List of Attachments:		Attachmer	nts "A" thro	ough "H-1"					
I certify that this rep	ort is true and	complete to	o the best	of my knowle	edge.		1		
Title Reg	Sundberg ulatory Lead) 893-0102			Signature Date 	6/1/	12			 _
(State use only) Application approve Approval Date	d by					_Title			

Comments:

Federal 5-22-9-16

Spud Date: 3-18-08 Put on Production: 5-9-08 Proposed Injection GL:5918' KB:5930' Wellbore Diagram SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 05-06-08 5307-5313' RU BJ & frac LODC sds as follows: GRADE: J-55 TOC @ 114 99,254# 20/40 sand in 750 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 2444 w/ ave rate of 28.6 bpm w/ 8 ppg of sand. ISIP was WEIGHT: 24# 2669. Actual Flush: 4746 gal. LENGTH: 7 jts (307.89') 05-06-08 4916-4923 RU BJ & frac stage #2 as follows: 19,006# 20/40 sand in 304 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 2172 w/ ave rate of 23.4 bpm w/ 6.5 ppg of sand. ISIP was 2395. DEPTH LANDED: 317.89 Casing Shoe @ 318' HOLE SIZE: 12-1/4" Actual Flush: 4452 gal. CEMENT DATA: 160 sxs Class "G" cmt, circ. 8 bbls to surf. 05-06-08 4826-4835' RU BJ & frac stage #3 as follows: 29,485# 20/40 sand in 377 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 1724 w/ ave rate of 23.4 bpm w/ 6.5 ppg of sand. ISIP was 1676. Actual Flush: 4326 gal. 05-06-08 4551-4556' RU BJ & frac stage #4 as follows: 19,618# 20/40 sand in 297 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 1788 w/ ave rate of 23.2 bpm w/ 6.5 ppg of sand. ISIP was 1868. PRODUCTION CASING Actual Flush: 4074 gal. 05-06-08 4208-4216 RU BJ & frac stage #5 as follows: CSG SIZE: 5-1/2" 24,768# 20/40 sand in 330 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 2518 w/ ave rate of 23.2 bpm w/ 6.5 ppg of sand. ISIP was GRADE: J-55 2984. Actual Flush: 4116 gal. WEIGHT: 15.5# LENGTH: 141 jts (5922.15') 10/7/09 Tubing Leak. Updated rod & tubing details. DEPTH LANDED: 5920,15' HOLE SIZE: 7-7/8" CEMENT DATA: 300 sxs Prem. Lite II & 400 sxs 50/50 POZ. CEMENT TOP AT: 114' per CBL 4/29/08 TUBING (GI 10/6/09) SIZE/GRADE/WT .: 2-7/8" / J-55 / 6,5# NO. OF JOINTS: 167 jts (5256.2') TUBING ANCHOR: 5268.2' NO. OF JOINTS: 2 its (62.1') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5331 1' KR NO. OF JOINTS: 2 jts (62.8') NOTCHED COLLAR: 2-7/8" (0.5') TOTAL STRING LENGTH: EOT @ 5397 PERFORATION RECORD Packer @ 4158 4208-4216' 04-24-08 5307-5313' 4 JSPF 24 holes 04-30-08 5285-5293' 4 JSPF 32 holes 4551-4556 04-30-08 5240-5248' 4 JSPF 32 holes 4583-4588 04-30-08 4916-4923 4 ISPF 28 holes 04-30-08 4826-4835' 4 JSPF 36 holes 4826-4835' 04-30-08 4583-4588' 4 JSPF 20 holes 4916-4923 04-30-08 4551-4556' 4 JSPF 20 holes 04-30-08 4208-4216' 4 JSPF 32 holes 5240-5248' 5285-5293 5307-5313 NEWFIELD PBTD @ 5898' Federal 5-22-9-16 TD @ 5925' 1989' FNL & 613' FWL

SW/NW Section 22-T9S-R16E

Duchesne Co, Utah

API # 43-013-33025; Lease # UTU-64379

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 #5-22-9-16 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 #5-22-9-16 well, the proposed injection zone is from Garden Gulch to Basal Carbonate (3874' - 5898'). 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 3550' and the TD is at 5925'.

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

The referenced log for the Federal #5-22-9-16 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-64379) 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:
 - 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 318' KB, and 5-1/2", 15.5# casing run from surface to 5920' KB. A casing integrity test will be conducted at the time of conversion. See Attachment E.

2.6 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.

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 1645 psig.

2.8 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 #5-22-9-16, for existing perforations (4208' - 5313') calculates at 0.78 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 1645 psig. We may add additional perforations between 3550' and 5925'. See Attachments G and G-1.

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

In the Federal #5-22-9-16, the proposed injection zone (3874' - 5898') 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-10.

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.

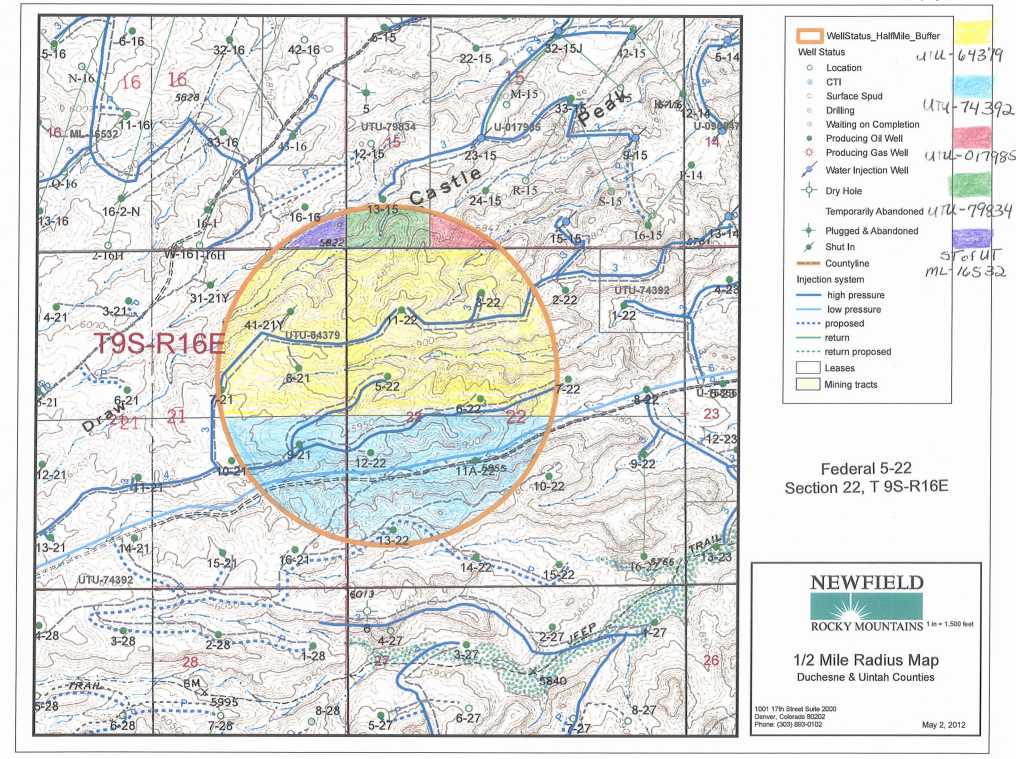
2.11 An affidavit certifying that a copy of the application has been provided to all operators or owners, and surface owners within a one-half mile radius of the proposed injection well.

See Attachment C.

2.12 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.

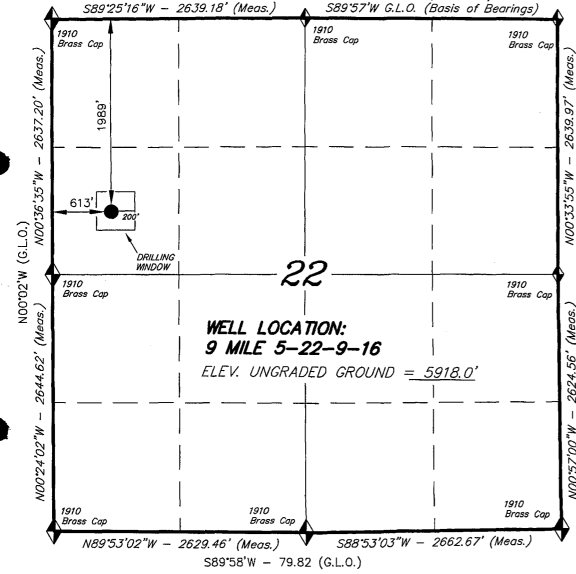
ATTACHMENT A



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

S89°57'W - 79.16 (G.L.O.)

2629.55' (Measured)



= SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SE) 9 MILE 5-22-9-16 (Surface Location) NAD 83 LATITUDE = 40° 01' 05.48" LONGITUDE = 110° 06' 45.50"

NO.01,M (G.L.O.)

NEWFIELD PRODUCTION COMPANY

WELL LOCATION, 9 MILE 5-22-9-16, LOCATED AS SHOWN IN THE SW 1/4 NW 1/4 OF SECTION 22, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



THIS IS TO CERTIFY THAT OFFE ABOVE PERT WAS PREPARED FROM FIELD NOTES OF ACTUME SURVEYS MADE BY ME OR UNDER MY SUPPRESIDENT AND THAT THE SAME ARE TRUE AND SORRECT TO THE BEST OF MY KNOWLEDGE AND FELIEF. No. 189377

REGISTER D LAND SURVEYOR REGISTRATE OF GRAND STATE OF GRAND STATE

TRI STATE LAND SURVEYING & CONSULTING

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

	`
DATE SURVEYED: 11-24-05	SURVEYED BY: K.G.S.
DATE DRAWN: 12-6-05	DRAWN BY: F.T.M.
REVISED:	SCALE: 1" = 1000'

EXHIBIT B

#	Legal Description	Lessor & Expiration	Lessee & Operating Rights	Surface Owner
1	T9S-R16E SLM Section 8: SWNE, SE Section 9: SWSW Section 17: NE Section 18: E2SW, SE, LOTS 3, 4 Section 19: NE, E2NW, LOTS 1, 2 Section 21: N2 Section 22: W2NE, SENE, NW	USA UTU-64379 HBP	Newfield Production Company Newfield RMI LLC Yates Petroleum Corp	USA
2	T9S-R16E SLM Section 21: S2 Section 22: NENE, S2 Section 23: SWSW Section 24: SESE Section 26: NENE Section 27: All Section 28: All	USA UTU-74392 HBP	Newfield Production Company Newfield RMI LLC ABO Petro Corp MYCO Industries Inc OXY Y-1 Company Yates Petroleum Corp	USA
3	T9S-R16E SLM Section 10: S2SE Section 15: E2, E2W2	USA UTU-017985 HBP	Newfield Production Company Newfield RMI LLC ABO Petro Corp OXY Y-1 Company Yates Petroleum Corp	USA
4	T9S-R16E SLM Section 15: W2W2	USA UTU-79834 HBP	Newfield Production Company Newfield RMI LLC	USA

Federal 5-22 Page1 of 2

State of Utah ML 16532 HBP Newfield RMI LLC
QEP Energy Company
El Paso E&P Company LP
American Petroleum Corp
Brave River Production
Trans Republic Resources Inc

State of Utah

Federal 5-22 Page2 of 2

ATTACHMENT C

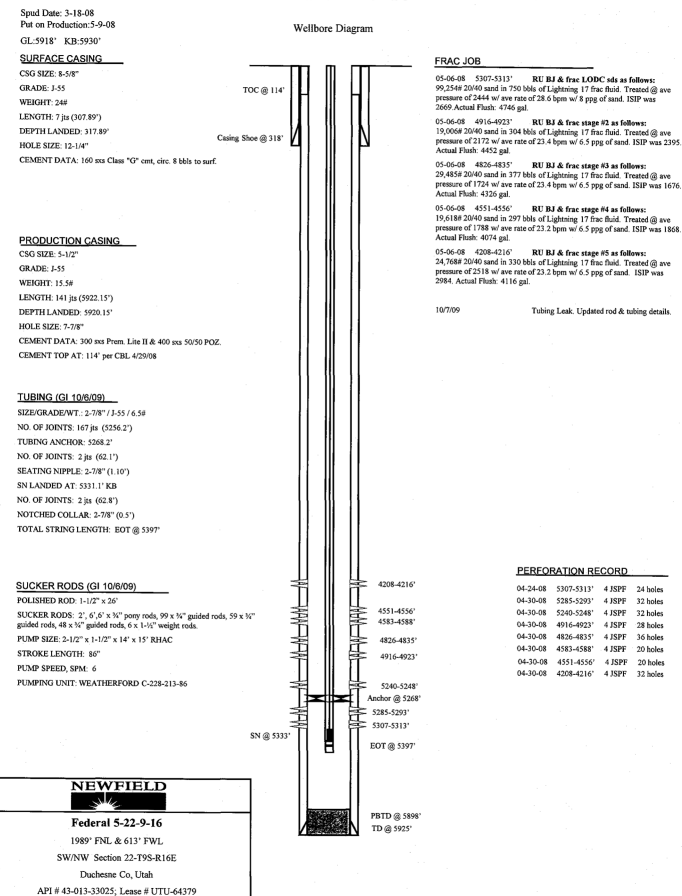
CERTIFICATION FOR SURFACE OWNER NOTIFICATION

RE:

RE:	Application for Approval of Class II Injection Well Federal #5-22-9-16
I hereby one-half	certify that a copy of the injection application has been provided to all surface owners within a f mile radius of the proposed injection well.
Signed:	Newfield Production Company Eric Sundberg Regulatory Lead
Sworn t	o and subscribed before me this 7th day of June, 2012. Public in and for the State of Colorado: Andice L. Juitty
-	My Commission Expires
My Con	nmission Expires: U2/10/2015

ATTACHMENT E

Federal 5-22-9-16



ATTACHMENT E-1

Fed. #3-22-9-16

Spud Date: 5-31-07

Put on Production: 7-4-07 GL: 5866' KB: 5878'

Wellbore Diagram

Cement Top @ 116'

Casing Shoe @ 300'

SN @5297

SURFACE CASING

CSG SIZE: 8-5/8"

GRADE: J-55
WEIGHT: 24#
LENGTH: 7 jts. (287.98')
DEPTH LANDED: 299.83' KB
HOLE SIZE: 12-1/4"

CEMENT DATA: To surface with 160 sxs Class "G" cmt

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15,5#

LENGTH: 145 jts. (6357.47') DEPTH LANDED: 5910.55' KB

HOLE SIZE: 7-7/8"

CEMENT DATA: 300 sxs Prem. Lite II mixed & 425 sx 50/50 POZ.

CEMENT TOP: 116'

TUBING

SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#
NO. OF JOINTS: 169 jts (5263.03')
TUBING ANCHOR: 5263' KB
NO. OF JOINTS: 1 jts (31.60')
SEATING NIPPLE: 2-7/8" (1.10')
SN LANDED AT: 5297.40' KB
NO. OF JOINTS: 2 jts (63.23')

TOTAL STRING LENGTH: EOT @ 5362' KB

SUCKER RODS

POLISHED ROD: 1-1/2" x 26' polished rods

SUCKER RODS: 1-8', 1-6', 1-4', 1-2', x ³/₄" ponies, 99-3/4" guided rods, 86-3/4" plain rode, 20 3/4" guided rods, 6.1.1/" unight and a

PUMP SIZE: CDI 2 1/2" x 1 1/2" x 12' x 15' RHAC pump w/sm plunger

STROKE LENGTH: 86"

PUMP SPEED, SPM: 5

FRAC JOB

6/29/07 5313-5320' **RU BJ & frac LODC sds as follows:** 40,796# 20/40 sand in 411 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 3412 w/ ave rate of 22.2 bpm w/ 6.5 ppg of sand. ISIP was 3327. Actual flush: 4830 gals.

6/29/07 4859-4867 **RU BJ & frac stage #2 as follows:** 34.536#s of 20/40 sand in 354 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 3900 w/ ave rate of 22.1 bpm w/ 6.5 ppg of sand. ISIP was 4200. Actual flush: 2646 gals.

6/29/07 4744-4754 RU BJ & frac stage #3 as follows: 34,902#s of 20/40 sand in 390 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 2527 w/ ave rate of 27.6 bpm w/ 6.5 ppg of sand. 1144 bbls EWTR. ISIP was 1925. Actual flush: 4242 gals.

6/29/07 4152-4158 RU BJ & frac stage #4 as follows: 44,919#'s of 20/40 sand in 372 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 2360 w/ ave rate of 24.7 bpm w/ 8 ppg of sand. 1517 bbls EWTR. ISIP was 1900. Actual flush: 5996 gals.

12/21/09

4152-4158° 4744-4754° 4859-4867°

Anchor @ 5263'

5313-5320' EOT@ 5362

PBTD @5865

TD @5914

Parted Rods. Rod & Tubing updated.

PERFORATION RECORD

 06/29/07
 5313-5320°
 4 JSPF
 28 holes

 06/29/07
 4859-4867°
 4 JSPF
 32 holes

 06/29/07
 4744-4754°
 4 JSPF
 40 holes

 06/29/07
 4152-4158°
 4 JSPF
 24 holes



Federal 3-22-9-16 683' FNL & 2079' FWL (NE/NW) Section 22, T9S, R16E Duchesne Co, Utah API #43-013-33024; Lease # UTU-64379

Attachment E-2

Federal 6-22-9-16

Spud Date: 3-13-08 Put on Production:5-6-08 GL:5913' KB:5925'

SURFACE CASING

LENGTH: 7 jts (290.93')

HOLE SIZE:12-1/4"

DEPTH LANDED:302.78' KB

CSG SIZE: 8-5/8"

GRADE: J-55

WEIGHT: 24#

Wellbore Diagram

Cement top @196'

Initial Production: BOPD, MCFD, BWPD

FRAC JOB

04-30-08 5693-5699' Frac CP4 sands as follows:
16361# 20/40 sand in 302 bbls Lightning
17 frac fluid. Treated @ avg press of 2441 psi
w/avg rate of 23.2 BPM ISIP 2055 psi. Calc
flush: 5691 gal Actual flush: 5250 gal

04-30-08 5510-5517' Frac CP2 sands as follows:

15257# 20/40 sand in 279 bbls Lightning 17 frac fluid Treated @ avg press of 2046 psi w/avg rate of 23.2 BPM ISIP 1762 psi Calc flush: 5508 gal. Actual flush: 4998 gal

04-30-08 4976-5051' Frac A3, & A1 sands as follows:

14997# 20/40 sand in 235 bbls Lightning 17 frac fluid. Treated @ avg press of 2158 psi w/avg rate of 23.2 BPM. ISIP 1884 psi. Calc flush: 4974 gal. Actual flush: 4494 gal.

4-30-08 4724-4739' Frac C sands as follows:

115315# 20/40 sand in 825 bbls Lightning 17 frac fluid. Treated @ avg press of 1876 w/ avg rate of 23.2 BPM. ISIP 2044 psi. Calc flush: 4722 gal. Actual flush: 4242 gal.

04-30-08 4566-4575' Frac D1 sands as follows:

40206# 20/40 sand in 394 bbls Lightning 17 frac fluid. Treated @ avg press of 1832 w/ avg rate of 23.2 BPM. ISIP 1850 psi Calc flush: 4564 gal Actual flush: 4452 gal

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT 15 5# LENGTH: 141 jts. (5933 60')

DEPTH LANDED: 5904' KB

HOLE SIZE 7-7/8"

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

CEMENT DATA: 160 sxs Class "G" cmt, est 5 bbls cmt to surf.

CEMENT TOP AT: 196'

TUBING

SIZE/GRADE/WT: 2-7/8" / J-55 / 6.5#

NO. OF JOINTS 168 jts (5278.14')

TUBING ANCHOR: 5290 14' KB

NO. OF JOINTS: 2 jts (63.11')

SEATING NIPPLE: 2-7/8" (1.10')

SN LANDED AT: 5356 05' KB

NO. OF JOINTS: 1 jts (31.47')

TOTAL STRING LENGTH: EOT @ 5583 08' KB

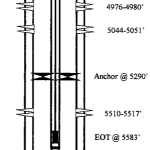
SUCKER RODS

POLISHED ROD: 1-1/2" x 26' SM

SUCKER RODS. 2',6',8' x ¼" pony rods, 99- ¼" scrapered rods, 88- ¼" plain rods, 20- ¼" scrapered rods, 6- 1 ½" weight rods

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RHAC w/SM plunger

STROKE LENGTH: 86"
PUMP SPEED, SPM: 5 SPM



4566-4575

4724-4739'

5693-5699

PBTD @ 5883

SHOE @ 5904

TD @ 5931'

PERFORATION RECORD

5693-5699' 4 JSPF 24 holes 04-30-08 5510-5517' 4 ISPF 28 holes 04-30-08 5044-5051' 4 JSPF 28 holes 04-30-08 4976-4980' 4 JSPF 16 holes 04-30-08 4724-4739' 4 JSPF 60 holes 04-30-08 4566-4575' 4 JSPF 36 holes

NEWFIELD

Federal 6-22-9-16

2340' FNL & 2060' FWL SE/NW Section 22-T9S-R16E

Duchesne Co, Utah

API # 43-013-33026; Lease # UTU-34379

Federal 11A-9-9-16

Spud Date: 4-23-07 Initial Production: BOPD. Put on Production: 6-1-07 Wellbore Diagram MCFD, BWPD GL: 5842' KB: 5854' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 06-01-07 5968-5988 Frac CP5 sands as follows: GRADE: J-55 86018# 20/40 sand in 657 bbls Lightning 17 frac fluid. Treated @ avg press of 1731 psi w/avg rate of 24.8 BPM. ISIP 2226 psi. Calc WEIGHT: 24# Cement top @ 156 LENGTH: 7 jts (309.65') flush: 5966 gal. Actual flush: 5460 gal. DEPTH LANDED: 321.5' KB 06-01-07 5405-5413 Frac LODC sands as follows: Casing Shoe @322 15233# 20/40 sand in 657 bbls Lightning 17 HOLE SIZE: 12-1/4" frac fluid. Treated @ avg press of 2238 psi w/avg rate of 24.8 BPM, ISIP 2359 psi, Calc CEMENT DATA: 160 sxs Class "G" cmt, est 4 bbls cmt to surf. flush: 5403 gal. Actual flush: 4956 gal. 06-01-07 5306-5318 Frac LODC sands as follows: 25167# 20/40 sand in 345 bls Lightning 17 frac fluid. Treated @ avg press of 2598 psi w/avg rate of 24.7 BPM. ISIP 3184 psi. Calc flush: 5304 gal. Actual flush: 4830 gal. PRODUCTION CASING Frac A3 sands as follows: 81060# 20/40 sand in 608 bbls Lightning 17 06-01-07 5211-5226 CSG SIZE: 5-1/2" frac fluid. Treated @ avg press of 1601 w/ GRADE: J-55 avg rate of 24.7 BPM. ISIP 1930 psi. Calc WEIGHT: 15.5# flush: 5209 gal. Actual flush: 4746 gal. LENGTH: 140 jts. (6101.12') 06-01-07 4852-4884 Frac D3 sands as follows: 20066# 20/40 sand in 293 bbls Lightning 17 DEPTH LANDED: 6117.53' KB frac fluid. Treated @ avg press of 1701 w/ avg rate of 24.8 BPM. ISIP 1800 psi, Calc HOLE SIZE: 7-7/8' flush: 4948 gal. Actual flush: 4368 gal. CEMENT DATA: 300 sxs Prem. Lite II mixed & 450 sxs 50/50 POZ. CEMENT TOP AT: 156 06-01-07 4261-4272 Frac GB4 sands as follows: 55827# 20/40 sand in 453 bbls Lightning 17 frac fluid. Treated @ avg press of 1508 w/ avg rate of 24.8 BPM. ISIP 1752 psi. Calc TUBING flush: 4424 gal. Actual flush: 4326 gal. SIZE/GRADE/WT.: 2-7/8" / J-55 9-30-08 Pump Change. Updated rod &tubing details. NO. OF JOINTS: 192 its (5901.99') TUBING ANCHOR: 5913 99' KB NO. OF JOINTS: 1 its (31.43') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5948,22' KB NO. OF JOINTS: 2 jts (62.97') TOTAL STRING LENGTH: EOT @ 6012.74' KB PERFORATION RECORD SUCKER RODS 05-21-07 5968-5988' 4 JSPF 80 holes POLISHED ROD: 1-1/2" x 22' SM 4261-4272 06-01-07 5405-5413' 4 JSPF 32 holes SUCKER RODS: 1-8', 6', 4', x ¾" pony rods, 98- ¾" scrapered rods, 122- ¾" 06-01-07 5306-5318' 4 JSPF 48 holes plain rods, 10-3/4" scrapered rods, 6-11/2" weight rods 06-01-07 5211-5226' 4 JSPF 60 holes 4852-4860 PUMP SIZE: 2-1/2" x 1-1/2" x 15.5' RHAC w/SM plunger 06-01-07 4878-4884' 4 JSPF 24 holes 4878-4884 STROKE LENGTH: 86' 06-01-07 4852-48603 4 ISPE 32 holes 06-01-07 4261-4272 4 JSPF 44 holes PUMP SPEED, SPM: 5 SPM 5211-5226 5306-53183 5405-5413 Anchor @ 5914' SN 5948' 5968-59881 EOT @ 6013' NEWFIELD PBTD @ 6097' SHOE @ 6118' Federal 11A-9-9-16 TD @ 6125' 1984' FSL & 1980' FWL NE/SW Section 9-T9S-R16E Duchesne Co, Utah API # 43-013-33050; Lease # UTU-7981

Federal 13-22-9-16

Spud Date: 5-9-2007 Put on Production: 6-25-2007

GL: 5994' KB: 6006' SURFACE CASING

CSG SIZE: 8-5/8"

GRADE: J-55

WEIGHT: 24#

LENGTH: 7 jts (302.02')

HOLE SIZE: 12-1/4"

DEPTH LANDED: 313.87° KB

Wellbore Diagram

TOC @ 60

Casing shoe @ 314'

Initial Production: BOPD. MCFD, BWPD

Pump Change. Updated rod & tubing detail.

PERFORATION RECORD

5662-5672'

5274-5286'

5258-5264'

5128-5136'

06-19-07 5103-5110' 4 JSPF

4928-4942' 4 JSPF

4 ISPE

4 JSPF

4 JSPF

48 holes

24 holes

32 holes

32 holes

56 holes

06-18-07

06-19-07

06-19-07

06-19-07

FRAC JOB

06-19-07 5662-5672* Frac CP5 sands as follows: 41156# 20/40 sand in 409 bbls Lightning 17 frac fluid. Treated @ avg press of 1991 psi w/avg rate of 21.8 BPM. ISIP 2175 psi. Calc flush: 5660 gal. Actual flush: 5158 gal. 06-19-07 5258-5286 Frac LODC sands as follows: 79611# 20/40 sand in 602 bbls Lightning 17 frac fluid. Treated @ avg press of 2528 psi w/avg rate of 21.8 BPM. ISIP 2750 psi. Calc flush: 5256 gal. Actual flush: 4788 gal. 06-18-07 5107-51363 Frac LODC sands as follows: 55106# 20/40 sand in 451 bbls Lightning 17 frac fluid. Treated @ avg press of 2838 psi w/avg rate of 24.7 BPM. ISIP 3235 psi. Calc flush: 5105 gal. Actual flush: 4620 gal. Frac A1 sands as follows: 59043# 20/40 sand in 475 bbls Lightning 17 06-19-07 4928-4942' frac fluid. Treated @ avg press of 1937 w/ avg rate of 24.7 BPM. ISIP 2260 psi. Calc flush: 4926 gal. Actual flush: 4872 gal. 08/27/07 Pump Change Rod & Tubing detail unchanged. 5/29/08 Rod & Tubing detail updated. Stuck pump 1/31/09 Pump Change. Updated r & t detail. 3/16/2011

PRODUCTION CASING

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

LENGTH: 134 jts. (5879.22') DEPTH LANDED: 5892,47' KB

HOLE SIZE: 7-7/8"

CEMENT DATA: 325 sxs Prem. Lite II mixed & 425 sxs 50/50 POZ.

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

CEMENT TOP AT: 60°

TUBING

SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 179 jts (5630.4') TUBING ANCHOR: 5630.4' KB NO. OF JOINTS: 1 jts (31.60') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5664,8' KB NO. OF JOINTS: 2 jts (63.3') TOTAL STRING LENGTH: EOT @ 57303

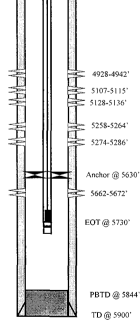
SUCKER RODS

POLISHED ROD: 1-1/2" x 26' SM

SUCKER RODS: 1 X $\frac{1}{2}$ " = 2' pony rods, 1 x $\frac{1}{2}$ " = 4' pony rods, 1 x $\frac{1}{2}$ " = 6' pony rods, 1 x $\frac{1}{2}$ " = 8' pony rods, 99- $\frac{1}{2}$ " = 2475' guided rods, 100- $\frac{1}{2}$ " = 2500' sucker rods, 20- $\frac{1}{2}$ " = 500' guided rods, 6-1 $\frac{1}{2}$ " = 150' weight bars, 1 x I" = 4' stabilizer rod

PUMP SIZE: 2-1/2" x 1-1/4" x 12 x 16' RHAC w/SM plunger

STROKE LENGTH: 86" PUMP SPEED, SPM: 5 SPM



Federal 13-22-9-16

906' FSL & 702' FWL

SW/SW Section 22-T9S-R16E

Duchesne Co, Utah

API # 43-013-33148; Lease # UTU-74392

Federal 9-21-9-16

Spud Date: 07/31/09 Put on Production: 09/02/09

Wellbore Diagram

GL: 5970' KB: 5982' SURFACE CASING CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# LENGTH: 6 jts. (264') DEPTH LANDED: 322' HOLE SIZE: 12-1/4" CEMENT DATA: 160 sxs Class "G" cmt PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

9-2-09 5542-5548 Frac CP3 sands as follows: Frac with TOC @ 120' 15136# 20/40 sand in 122 bbls Lightning 17 fluid. 9-2-09 4939-4964 Frac A3 sands as follows: Frac with 115669# 20/40 sand in 698 bbls Lightning 17 fluid. Casing shoe @ 322' 9-2-09 4811-4817 Frac B2 sands as follows: Frac with 25293# 20/40 sand in 204 bbls Lightning 17 fluid 9-2-09 4559-4699 Frac C, D1, & D3 sands as follows: Frac with 111451# 20/40 sand in 635 bbls Lightning 17 fluid. 11/25/10 Pump Change. Rod & tubing updated. 3/30/11 Tubing leak. Rod & tubing detail

FRAC JOB

TUBING

LENGTH: 140 jts. (5836') HOLE SIZE: 7-7/8" DEPTH LANDED: 5887.85'

CEMENT TOP AT: 120'

SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#
NO. OF JOINTS: 172 jts (5509.1')
TUBING ANCHOR: 5521'
NO. OF JOINTS: 1 jts (31.4')
SEATING NIPPLE: 2-7/8" (1.1')
SN LANDED AT: 5555.4' KB
NO. OF JOINTS: 2 jts (64.1')
TOTAL STRING LENGTH: EOT @ 5621'

CEMENT DATA: 260 sk Prem. Lite II mixed & 400 sxs 50/50 POZ

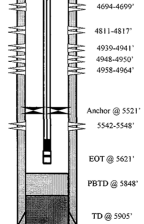
SUCKER RODS

POLISHED ROD: 1-1/2" x 26'

SUCKER RODS: $2 \times \frac{1}{4}$ " = 8'pony rod, $1 \times \frac{1}{4}$ " = 6' pony rods, $1 \times \frac{1}{4}$ " = 8' pony rods, $104 - \frac{1}{4}$ " = 2600' (4 per) guided rods, $34 - \frac{1}{4}$ " = 850' sucker rods, $77 - \frac{1}{4}$ " = 1925' (4 per) guided rods, $6 - 1 \frac{1}{4}$ " = 150' sinker bars

PUMP SIZE: CD1 2 1/2" x 1 1/25" x 17' RTBC McGyver pump

STROKE LENGTH: 122 PUMP SPEED, SPM 5



4559-4561

4636-4640

PERFORATION RECORD

5542-5548' 3 JSPF 18 holes 4958-4964' 3 JSPF 18 holes 4948-4950' 3 JSPF 6 holes 4939-4941' 3 JSPF 6 holes 4811-4817' 3 JSPF 18 holes 4694-4699' 3 JSPF 15 holes 4636-4640' 3 JSPF 12 holes 4559-4561' 3 JSPF 6 holes



Federal 9-21-9-16
2247' FSL & 756' FEL NE/SE
Section 21-T9S-R16E
Duchesne Co, Utah
API #43-013-33145; Lease #UTU-74392

Federal 8-21-9-16

Spud Date: 6-7-7 Initial Production: BOPD. Put on Production: 7-9-07 Wellbore Diagram MCFD, BWPD GL: 5944' KB: 5956' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 07-05-07 5939-5949 Frac BSC sands as follows: GRADE: J-55 58253# 20/40 sand in 543 bbls Lightning 17 frac fluid. Treated @ avg press of 2135 psi w/avg rate of 24.5 BPM. ISIP 2834 psi. Calc WEIGHT: 24# Cement top @ 102' LENGTH: 7 jts (288.93') flush: 5937 gal. Actual flush: 5859 gal. DEPTH LANDED: 312.98' KB 08-21-07 5118-5131* Frac LODC sands as follows: 80405# 20/40 sand in 985 bbls Lightning 17 HOLE SIZE: 12-1/4" frac fluid. Treated @ avg press of 2045 psi w/avg rate of 24.7 BPM. ISIP 2410 psi. CEMENT DATA: 160 sxs Class "G" cmt, est 5 bbls cmt to surf. 08-22-07 4946-4972 Frac A1 sands as follows: 79934# 20/40 sand in 636 bbls Lightning 17 frac fluid. Treated@ avg press of 3383 psi w/avg rate of 22.2 BPM. ISIP 3225 psi. Calc flush: 5116 gal. Actual flush: 4612 gal Frac C sands as follows: 08-22-07 4702-4718 frac C sands as follows: 50281# 20/40 sand in 462 bbls Lightning 17 frac fluid. Treated @ avg press of 1735 psi w/avg rate of 24.7 BPM. ISIP 1850 psi. PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 08-22-07 4571-4610 Frac D1 & D2 sands as follows: WEIGHT: 15.5# 80148# 20/40 sand in 985 bbls Lightning 17 frac fluid. Treated @ avg press of 1780 psi w/avg rate of 24.7 BPM. ISIP 2055 psi LENGTH: 137 its. (6009.83') DEPTH LANDED: 6009 08' KB 08-23-07 4072-40817 Frac GB6 sands as follows: 32787# 20/40 sand in 366 bbls Lightning 17 HOLE SIZE: 7-7/8' frac fluid. Treated @ avg press of 1686 psi CEMENT DATA: 300 sxs Prem. Lite II mixed & 425 sxs 50/50 POZ. w/avg rate of 24.7 BPM. ISIP 1810 psi CEMENT TOP AT: 102' 6/22/2010 Pump Change. Update rod ant tubing details 4072'-4081 4571'-4578' **TUBING** 4599'-4610' SIZE/GRADE/WT.; 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 182 jts (5733,1') 4702'-4718' TUBING ANCHOR: 5745.01' KB NO. OF JOINTS: 2 jts (63.4') 4946'-4972' SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5811.24' KB 5118-5131 NO. OF JOINTS: 2 jts (61.1') TOTAL STRING LENGTH: EOT @ 5912' KB Anchor @ 5745' PERFORATION RECORD SUCKER RODS SN 5811' 5939-5949 06-29-07 5939-5949' 4 JSPF 40 holes POLISHED ROD: 1-1/2" x 26' SM 08-20-07 5118-5131' 4 JSPF 52 holes 08-20-07 4956-4972 4 ISPF 104 holes SUCKER RODS: 1-8', 1-6', 1-4' & 1-2' X 3/4" pony rods, 98-3/4" scrapered 08-20-07 4702-4718 4 JSPF 64 holes rods, 106-3/4" plain rods, 20-3/4" scrapered rods, 6-1 1/2" weight rods 06-29-07 4599-4610' 4 JSPF 44 holes PUMP SIZE: 2-1/2" x 1-1/2" x 12' x 16' RHAC w/SM plunger 08-20-07 4571-4578' 4 JSPF 28 holes 08-20-07 4072-4081' 4 JSPF STROKE LENGTH: 86" 36 holes PUMP SPEED, SPM: 5 SPM EOT @ 5912' NEWFIELD PBTD @ 5992' Will. SHOE @ 6009' Federal 8-21-9-16 TD @ 6010' 1852' FNL & 771' FEL SE/NE Section 21-T9S-R16E Duchesne Co. Utah API # 43-013-33023; Lease # UTU-64379

Federal 7-21-9-16

Spud Date: 4-27-07 Initial Production: BOPD. Put on Production: 7-19-07 Wellbore Diagram MCFD, BWPD GL: 6006' KB: 6018' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 07-11-07 5973-5982 Frac BSC sands as follows: GRADE: J-55 Cement top @ 236 40929# 20/40 sand in 364 bbls Lightning 17 frac fluid. Treated @ avg press of 2699 psi w/avg rate of 24.8 BPM. ISIP 3967 psi. Calc WEIGHT: 24# LENGTH: 7 jts (306.20') Casings shoe @ 318' flush: 5971 gal. Actual flush: 2129 gal. DEPTH LANDED: 318.05' KB 07-16-07 5852-5859 Frac BSC sands as follows: 15775# 20/40 sand in 299 bbls Lightning 17 HOLE SIZE: 12-1/4" frac fluid. Treated @ avg press of 2760 psi w/avg rate of 22.3 BPM. ISIP 2583 psi. Calc CEMENT DATA: 160 sxs Class "G" cmt, est 6 bbls cmt to surf. flush: 5850 gal. Actual flush: 5376 gal. 07-16-07 5476-55023 Frac CP1 sands as follows: 116102# 20/40 sand in 859 bbls Lightning 17 frac fluid. Treated @ avg press of 1840 psi w/avg rate of 24.4 BPM. ISIP 2275 psi. Calc flush: 5474 gal. Actual flush: 4956 gal. 07-16-07 4749-4755' Frac C sand as follows: PRODUCTION CASING 24885# 20/40 sand in 348 bbls Lightning 17 CSG SIZE: 5-1/2 frac fluid. Treated @ avg press of 2138 w/ avg rate of 2448 BPM. ISIP 1780 psi. Calc GRADE: J-55 flush: 4747 gal. Actual flush: 4284 gal. WEIGHT: 15.5# 07-16-07 4609-46503 Frac D1 & D2 sand as follows: LENGTH: 138 jts. (6095,73') 53260# 20/40 sand in 585 bbls Lightning 17 frac fluid. Treated @ avg press of 2082 w/ avg rate of 24.5 BPM. ISIP 1820 psi. Calc DEPTH LANDED: 6094.98' KB HOLE SIZE: 7-7/8' flush: 4691 gal. Actual flush: 4494 gal CEMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 POZ. 11-26-07 Pump Change, Updated rod & tubing details. Pump Change. Updated rod & tubing details. Parted Rods. Updated rod & tubing details. CEMENT TOP AT: 236' 10/30/09 8/16/11 **TUBING** SIZE/GRADE/WT · 2-7/8" / 1-55 NO. OF JOINTS: 179 (5609.1') TUBING ANCHOR: 5609.1' NO. OF JOINTS: 2 jts (63.2') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5675.13 NO. OF JOINTS: 1 jts (31.7') NO. OF JOINTS: 3 Jts. 94.40' TOTAL STRING LENGTH: EOT @ 5808' PERFORATION RECORD SUCKER RODS 07-05-07 5973-5982' 4 ISPF 36 holes POLISHED ROD: 1-1/2" x 26' SM 07-16-07 5852-5859' 4 JSPF 28 holes 07-16-07 5476-5502' 4 JSPF 104 holes SUCKER RODS: 1-4',1-6', &1-8' x 3/4" pony rods, 98-3/4"=2450' guided rods. 90- 3/4" =2250'sucker rods, 32- 3/4" =800'guided rods, 6-1 1/2" =150'weight rods. 07-16-07 4749-4755 4 JSPF 24 holes 4609-4615 07-16-07 4638-4650 4 JSPF 48 holes PUMP SIZE: 2-1/2" x 1-1/4" x 16' x 20' CDI NF 181 J 4638-4650" 07-16-07 4609-4615' 4 JSPF 24 holes STROKE LENGTH: 120" 4749-4755 PUMP SPEED, SPM: 5 SPM 5476-5502 Anchor @ 5609 SN 5687.06' EOT @ 5808' 5852-5859" 5973-5982 NEWFIELD PBTD @ 6027' Federal 7-21-9-16 TD @ 6100' 2172' FNL & 1967' FEL SW/NE Section 21-T9S-R16E Duchesne Co. Utah

API # 43-013-33022; Lease # UTU-64379

Attachment E-8

Spud Date: 4/28/2009 Put on Production: 7/22/2009 GL: 5966' KB: 5978'

Federal 12-22-9-16

Wellbore Diagram

FRAC JOB **SURFACE CASING** CSG SIZE: 8-5/8" 7-23-09 5535-5545' Frac CP3 sands as follows: Cement top @56 Frac with 34,344# 20/40 sand in 249 bbls of GRADE: J-55 Lightning 17 fluid WEIGHT: 24# 7-23-09 5265-5275 Frac LODC sands as follows: LENGTH: 7 its (275') Frac with 65,879# 20/40 sand in 147 bbls of HOLE SIZE: 12-1/4" Lightning 17 fluid DEPTH LANDED: 326' KB 7-23-09 4808-4944 Frac A3 & B2 sands as follows: CEMENT DATA: 160 sx class 'G' cmt Frac with 34,625# 20/40 sand in 285 bbls of Lightning 17 fluid 7-23-09 4674-4703* Frac C sands as follows: Frac with 34344# 20/40 sand in 249 bbls of Lightning 17 fluid. 03/16/2011 Tubing Leak. Rod & tubing deatail updated. PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 148 jts (5828') HOLE SIZE: 7 7/8" **DEPTH LANDED: 5881.89**° CEMENT DATA: 275 sx Prem Lite and 401 sx 50/50 poz CEMENT TOP AT: 56' TUBING SIZE/GRADE/WT.: 2-7/8" / J-55 4674-4676 NO. OF JOINTS: 174jts (5389.') TUBING ANCHOR: 5484' KB 4690-4693 NO. OF JOINTS: 2 jts (62.9') 4699-4703 SEATING NIPPLE: 2-7/8" (1.1') SN LANDED AT: 5549' KB NO. OF JOINTS:2 jts (63.1') TOTAL STRING LENGTH: EOT @ 5614' 4808-4810' 4938-4944 PERFORATION RECORD SUCKER RODS 5535-5545' 3 JSPF 30 holes POLISHED ROD: 1 1/2" X 26' polished rod 5265-5275' 3 JSPF 30 holes SUCKER RODS: 1-4', 6', 8' x 3'' pony rod, 100-3'' (4 per) guided rods, 75-3'' sucker rods, 40-3'' guided rods, 6-1 3'' sinker bars. 4938-4944' 3 JSPF 18 holes 4808-4810' 3 JSPF 6 holes PUMP SIZE: 2 1/2" x 1 1/2" x 16' x 19 1/2' RHAC pump 5265-5275 4699-4703' 3 JSPF 12 holes STROKE LENGTH: ?" PUMP SPEED, SPM: ? 4690-4693' 3 JSPF 9 holes 4674-4676' 3 JSPF 6 holes Anchor @ 5484' 5535-5545 EOT @ 5614'

PBTD @ 5798'

SHOE @ 5882"

TD @ 5890'



2113' FSL & 349' FWL NW/SW Section 22-T9S-R16E Duchesne Co, Utah API # 43-013-33586; Lease # UTU-74392

TW 08/08/11

Balcron Federal #41-21y

Wellbore Diagram

Elev.GR - 5953.5' GL Elev.KB - 5966' (13' KB)

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# LENGTH: 250' DEPTH LANDED: 258' KB HOLE SIZE: 12-1/4"

CEMENT DATA: 15 sks class "G"

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 6004.02' DEPTH LANDED: 5999' KB HOLE SIZE: 7-7/8"

CEMENT DATA: 165 sks thrifty lite. Tailed

w/ 275 sks 50-50 POZ.

CEMENT TOP AT: 2980' KB

TUBING

SIZE/GRADE/WT .: 2-7/8' 8rd EUE / J-55 / 6.5# NO OF JOINTS: 144 its TUBING ANCHOR: 2-7/8"x5-1/2" NO OF JOINTS: 21 Jts SEATING NIPPLE: 2-7/8"x1,10" PERFORATED SUB: 2-7/8"x3.20" MUD ANCHOR: 2-7/8"x31.82" STRING LENGTH: SNILANDED AT

SUCKER RODS

POLISHED ROD: 1-1/4"x22" SM SUCKER RODS:

2-3/4"x4" Ponu 1-3/4"x8" Pony 195-3/4"x25" Plain 6-1"x25' EL w/2.5 guides

TOTAL STRING LENGTH, 5061'

PUMP NUMBER: Trico #1193 PUMP SIZE: 2-1/2"x1-1/2"x16" RWAC

STROKE LENGTH, 58 inches PUMP SPEED, SPM: 6.5 SPM PUMPING UNIT SIZE: PUMPING UNIT PRIME MOVER



NEWFIELD

Monument Butte Lease #U-64379 NE NE Section 21, T9S, R16E 970.2' FNL, 893.8 FEL Duchesne County, Utah

API# 43-013-31392

ACID JOB /BREAKDOWN

8/24/93 5023'-5036' Halliburton: ATP=2500 psi, ATR=2.5 bpm, ISIP=1950

8/28/96 4645'-4650' 4614'-4624' Halliburton: ATR=6.5 bpm,

ATP=2650 psi.

FRAC JOB

5023'-5036

No vols or quantities in report. Max. Rate=36 bpm. max. Press.=3200 psi, ATP=2470 psi, ISIP=2084 psi, 5 min=1770 psi. 10 min= 1723 psi, 15 min=1672 psi.

4645'-4650'

4614'-4624'

Halliburton: No vols or quantities in report. Max. Rate=35 bpm. ISIP=1972 psi, 5 min= 1791 psi. 10 min=1679 psi, 15 min=1607 psi.

PERFORATION RECORD

8/23/93 5023'-5036' Cutter 2 SPF 4645'-4650' 8/27/93 Schlumberger 1 SPF 1 SPF

4614'-4624

4645'-4650'

5023'-5036'

SN LANDED @5061' KB EOT LANDED @ 5098' KB

PBTD @ 5950' KB TD @ 6000' 'KB

Monument Federal #11-22

Attachment E-10

Spud Date:

Put on Production:

GL: 5917' KB: 5927'

Wellbore Diagram

SURFACE CASING

CSG SIZE, 8 5/8"

GRADE: J-55

WEIGHT: 24#

LENGTH: 7 jts. (248.10')

DEPTH LANDED: 258 10' KB

HOLE SIZE: 12 1/4"

CEMENT DATA: 160sxs Class "G" mixed cmt, est 5 bbls cmt to surf

PRODUCTION CASING

CSG SIZE 5 1/2"

GRADE: J-55

WEIGHT: 15.5#

LENGTH, 145 jts. (5648.71')

DEPTH LANDED: 5658 71' KB

HOLE SIZE: 7 7/8"

CEMENT DATA: 325 sxs Prem Lite II mixed & 450 sxs 50/50 POZ mix

CEMENT TOP AT 474'

TUBING

SIZE/GRADE/WT .: 2 7/8" / J-55 / 6.5#

NO. OF JOINTS: 155 jts (4848.93')

NO OF JOINTS: 2jts (62.78)

SEATING NIPPLE: 2 7/8" (1 10')

SN LANDED AT: 4924.51' KB

NO OF JOINTS: 1its (31.45)

TOTAL STRING LENGTH EOT @ 4957 51' w/ 12' KB

SUCKER RODS

POLISHED ROD: 1-1/4" x 22' SM

SUCKER RODS: 2-2', 1-4', 6', 8' X 3/4" pony rods, 170-3/4" plain rods, 20-3/4" guided rods, 6-1 1/2" weight rods

PUMP SIZE: 2-1/2" x 1-1/2" x 14 1/2' RHAC w/SM plunger

STROKE LENGTH: 74"

PUMP SPEED, SPM: 5 SPM

ACID JOB /BREAKDOWN

9/6/96 4754'-4761' BJ Services: 1428 gal 2% KCL 4871'-4878' water w/ 28 ball sealers. Balled 4880'-4884' off. ATP= 1900 psi, ATR= 3.0 bpm, ISIP= 1400 psi.

9/6/96 4871'-4878' BJ Services: 1596 gal 2% KCL 4880'-4884' water w/ 44 ball sealers. Balled off. ATP= 1600 psi, ATR= 3.0 bpm,

ISIP= 1300 psi.

9/7/96 4057'-4066'

BJ Services: 2268 gal 2% KCL water w/ 72 ball sealers. Ball action but no ball off. ATP= 2000 psi. ATR= 3.5 bpm, ISIP=1400 psi.

FRAC JOB

9/7/96 4754'-4761' BJ Services: 24,402 gal 2% 4871'-4878' KCL water w/ 80,100# 16/30 4880'-4884' sand. ATP= 2200 psi, ATR= 35.4 bpm, ISIP= 2100 psi, 5 min=1780 psi, 10 min= 1690 psi,

15 min= 1640 psi.

9/7/96 4057'-4066' BJ Services: 14,532 gal 2%

KCL water w/ 39,000# 16/30 sand. ATP= 2000 psi, ATR= 31.0 bpm. ISIP= 1600 psi, 5 min= 1400 psi, 10 min= 1290 psi, 15 min= 1230 psi, 30 min= 1130 psi.

PERFORATION RECORD

9/5/96	Schlumberger	4754'-4761' 4871'-4878' 4880'-4884'	2 SPF 2 SPF 2 SPF
9/7/96	Schlistherrer	4880'-4884'	2 SPF

3-20-08

Workover. Updated rod and tubing detail

4057'-4066' 4754'-4761'

4871'-4878' 4880'-4884'

SN LANDED @ 4925' KB EOT LANDED @ 4958' KB

PBTD @ 5614' KB TD @ 5700' KB



Monument Federal 11-22-9-16Y 957' FNL & 832' FWL NW/NW Section 22-T9S-R16E Duchesne Co, Utah

API #43-013-31647; Lease #UTU-64379

ATTACHMENT A

Federal 11A-22-9-16

Spud Date 5-15-07 Put on Production 7-18-07

GL 5867' KB: 5879" SURFACE CASING

LENGTH 7 ints (311 35")

HOLE SIZE 12-1/4"

DEPTH LANDED 323 2" KB

CSG SIZE 8-5/8"

GRADE J-55

WEIGHT 24#

Wellbore Diagram

Cement top @ 183

Initial Production: BOPD MCFD, BWPD

FRAC JOB

7-9-07 5601-5618

Frac CP5 sands as follows: 50556# 20/40 sand in 495 bbls Lightning 17 frac fluid Treated @ avg press of 1972 psi w/avg rate of 24.8 BPM ISIP 2200 psi Calc flush 5599 gal Actual flush 5082 gal

7-11-07 4885-4897

7-13-07 4490-4495

7-13-07 3940-3948

06/25/08 1/18/2010

3940-39483

4490-4495

4885-4897

Frac A1 sands as follows: 70631# 20/40 sand in 616 bbls Lightning 17 frac fluid Treated @ avg press of 1959 psi w/avg rate of 24 8 BPM ISIP 2160 psi Calc

flush 48831 gal Actual flush 4410 gal Frac DI sands as follows:

20088# 20/40 sand in 310 bbls Lightning 17 frac fluid Treated @ avg press of 1769 psi w/avg rate of 24 8BPM ISIP 1908 psi Calc flush 4489 gal Actual flush 3990 gal Frac GB4 sands as follows:

42107# 20/40 sand in 394 bbls Lightning 17 frac fluid. 24 8BPM ISIP 1470psi Calc flush 3938 gal. Actual flush 3906 gal Workover. Rod & Tubing detail updated Tubing leak Updated rod and tubing detail

PRODUCTION CASING

CSG SIZE 5-1/2"

GRADE J-55

WEIGHT 15 5#

LENGTH 134 jts (5829 37')

DEPTH LANDED 5842 62' KB

HOLE SIZE 7-7/8'

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

CEMENT DATA 160 sxs Class "G" cmt, est 3 bbls cmt to surf

CEMENT TO SURFACE 183

TUBING

SIZE/GRADE/WT 2-7/8" / J-55 / 6.5# NO OF JOINTS 178 jts (5538 8') TUBING ANCHOR 5538 8' KB NO OF JOINTS: 2 jts (63 2') SEATING NIPPLE 2-7/8" (1 10') SN LANDED AT 5604 8' KB NO OF JOINTS 2 jts (60 4')

TOTAL STRING LENGTH EOT @ 5667' KB

SUCKER RODS

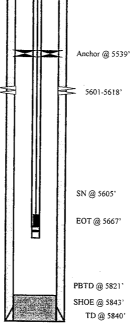
POLISHED ROD. 1-1/2" x 26' SM

SUCKER RODS 1-8' x $\frac{1}{2}$ " pony rod, 1-4' x $\frac{1}{2}$ " pony rod, 1-2' x $\frac{1}{2}$ " pony rod, 100- $\frac{1}{2}$ " guided rods, 52- $\frac{1}{2}$ " guided rods, 66- $\frac{1}{2}$ " guided rods, 6-1 $\frac{1}{2}$ " weight bars

PUMP SIZE 2-1/2" x 1-1/2" x 16' x 20' RHAC w/SM plunger

STROKE LENGTH 120

PUMP SPEED, SPM 5



PERFORATION RECORD

7-9-07 5601-5618' 4 JSPF 68 holes 7-18-07 4885-4897 4 JSPF 48 holes 7-11-07 4490-4495 4 ISPF 20 holes 7-13-07 3940-3948' 4 JSPF 32 holes



Federal 11A-22-9-16

2007' FSL & 1783' FWI. NE/SW Section 22-T9S-R16E Duchesne Co, Utah

API #43-013-33149; Lease #UTU-74392

Multi-Chem Analytical Laboratory

1553 East Highway 40 Vernal, UT 84078





A HALLIBURTON SERVICE

Water Analysis Report

Production Company: NEWFIELD PRODUCTION

Well Name:

SWDIF

Sample Point: After production filter

Sample Date: 12/9/2011 Sample ID: WA-204150 Sales Rep: Darren Betts
Lab Tech: Gary Peterson

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

Sample Speci	fics		Analysis @ Prop	perties in Sample Specifics	
Test Date:	12/9/2011	Cations	mg/L	Anions	mg/L
System Temperature 1 (°F):	300.00	Sodium (Na):	6799.09	Chloride (CI):	10000.00
System Pressure 1 (psig):	3000.00	Potassium (K):		Sulfate (SO ₄):	2.00
System Temperature 2 (°F):	70.00	Magnesium (Mg):		Bicarbonate (HCO ₃):	1024.80
System Pressure 2 (psig):	14.70	Calcium (Ca):		Carbonate (CO ₃):	0.00
Calculated Density (g/ml):	1.01	Strontium (Sr):		Acetic Acid (CH3COO)	0.00
pH:	8.20	Barium (Ba):		Propionic Acid (C2H5COO)	0.00
Calculated TDS (mg/L):	17913.62	Iron (Fe):		Butanoic Acid (C3H7COO)	0.00
CO2 in Gas (%):	0.00	Zinc (Zn):		Isobutyric Acid ((CH ₃) ₂ CHCOO)	0.00
Dissolved CO ₂ (mg/L)):	0.00	Lead (Pb):		Fluoride (F):	0.00
H2S in Gas (%):	0.00	Ammonia NH3:		Bromine (Br):	0.00
H2S in Water (mg/L):	10.00	Manganese (Mn):		Silica (SiO ₂):	0.00

Notes:

(PTB = Pounds per Thousand Barrels)

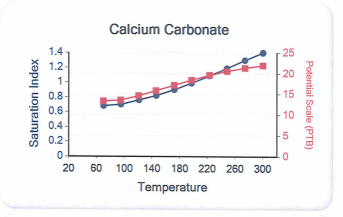
			cium oonate	Bariun	n Sulfate		on Ifide		ron oonate		psum 4·2H2O		estite SO4		alite laCl	STATE OF THE PARTY OF THE PARTY.	Zinc ulfide
Temp (°F)	PSI	SI	PTB	SI	PTB	SI	РТВ	SI	PTB	SI	РТВ	SI	РТВ	SI	РТВ	SI	PTB
70	14	0.68	13.26	0.21	0.60	2.60	0.26	0.67	0.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
95	346	0.70	13.48	0.00	0.00	2.38	0.26	0.78	0.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
121	678	0.76	14.55	0.00	0.00	2.24	0.26	0.91	0.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
146	1009	0.82	15.79	0.00	0.00	2.16	0.26	1.02	0.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
172	1341	0.90	17.10	0.00	0.00	2.12	0.26	1.13	0.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
197	1673	0.99	18.39	0.00	0.00	2.12	0.26	1.22	0.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
223	2004	1.09	19.55	0.00	0.00	2.15	0.26	1.31	0.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
248	2336	1.19	20.54	0.00	0.00	2.21	0.26	1.37	0.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
274	2668	1.30	21.32	0.00	0.00	2.28	0.26	1.42	0.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300	3000	1.40	21.90	0.00	0.00	2.36	0.26	1.46	0.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			hydrate		ydrate		cium	Z	inc inc		ead		Иg	Ca	a Mg		Fe

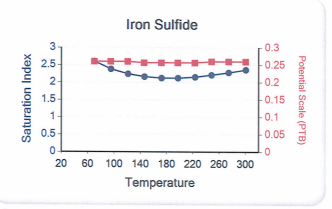
	Hemihydra CaSO4~0.9 O				ydrate SO4		lcium oride		Zinc bonate	STATE OF THE PARTY	ead ulfide		Mg icate		a Mg icate		Fe icate
Temp (°F)	PSI	SI	PTB	SI	PTB	SI	PTB	SI	PTB	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ
70	14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.45	0.28	0.00	0.00	0.00	0.00	0.00	0.00
95	346	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.59	0.28	0.00	0.00	0.00	0.00	0.00	0.00
121	678	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.89	0.28	0.00	0.00	0.00	0.00	0.00	0.00
146	1009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.28	0.28	0.00	0.00	0.00	0.00	0.00	0.00
172	1341	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.76	0.28	0.00	0.00	0.00	0.00	0.00	0.00
197	1673	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.32	0.28	0.00	0.00	0.00	0.00	0.00	0.00
223	2004	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.93	0.28	0.00	0.00	0.00	0.00	0.00	0.00
248	2336	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.60	0.28	0.00	0.00	0.00	0.00	0.00	0.00
274	2668	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.30	0.28	0.00	0.00	0.00	0.00	0.00	0.00
300	3000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.03	0.28	0.00	0.00	0.00	0.00	0.00	0.00

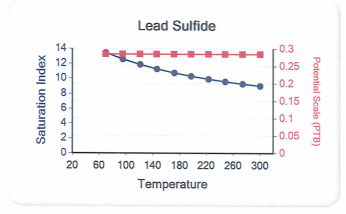
These scales have positive scaling potential under initial temperature and pressure: Calcium Carbonate Barium Sulfate Iron Sulfide Iron Carbonate Lead Sulfide

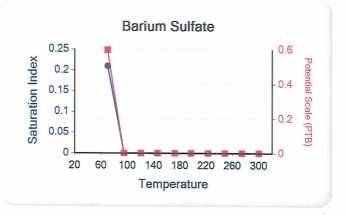
ATTACHMENT

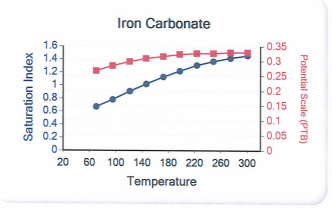
1553 East Highway 40 Vernal, UT 84078 These scales have positive scaling potential under final temperature and pressure: Calcium Carbonate Iron Sulfide Iron Carbonate Lead Sulfide











Multi-Chem Analytical Laboratory

1553 East Highway 40 Vernal, UT 84078

ATTACHMENT F



3044

A HALLIBURTON SERVICE

Units of Measurement: Standard

Water Analysis Report

Production Company: NEWFIELD PRODUCTION

Well Name: FED 5-22-9-16 Sample Point: Treater

Sample Date: 5/20/2012 Sample ID: WA-214853 Sales Rep: Michael McBride Lab Tech: Gary Peterson

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

Sample Specif	fics		Analysis @ Prop	perties in Sample Specifics	
Test Date:	5/29/2012	Cations	mg/L	Anions	mg/L
System Temperature 1 (°F):	120.00	Sodium (Na):	3984.45	Chloride (CI):	5800.00
System Pressure 1 (psig):	60.0000	Potassium (K):		Sulfate (SO ₄):	1267.00
System Temperature 2 (°F):	185.00	Magnesium (Mg):		Bicarbonate (HCO ₃):	610.00
System Pressure 2 (psig):	60.0000	Calcium (Ca):		Carbonate (CO ₃):	0.00
Calculated Density (g/ml):	1.006	Strontium (Sr):		Acetic Acid (CH3COO)	0.00
pH:	8.80	Barium (Ba):	0.14	Propionic Acid (C ₂ H ₅ COO)	0.00
Calculated TDS (mg/L):	12163.55	Iron (Fe):		Butanoic Acid (C ₃ H ₇ COO)	0.00
CO2 in Gas (%):	0.00	Zinc (Zn):		Isobutyric Acid ((CH3)2CHCOO)	0.00
Dissolved CO ₂ (mg/L)):	0.00	Lead (Pb):		Fluoride (F):	
H ₂ S in Gas (%):	0.00	Ammonia NH3:		Bromine (Br):	
H2S in Water (mg/L):	0.00	Manganese (Mn):	0.42	Silica (SiO ₂):	
Notes:					

Notes:

(PTB = Pounds per Thousand Barrels)

			cium oonate	Barium	Sulfate		on Ifide		on onate		psum 4·2H2O		estite SO4		alite aCl		Zinc ulfide
Temp (°F)	PSI	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ
185.00	60.00	2.47	103.89	0.20	0.03	0.00	0.00	2.51	3.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
177.00	60.00	2.44	101.08	0.22	0.03	0.00	0.00	2.48	3.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
170.00	60.00	2.42	98.30	0.24	0.04	0.00	0.00	2.45	3.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
163.00	60.00	2.39	95.56	0.26	0.04	0.00	0.00	2.42	3.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
156.00	60.00	2.37	92.86	0.29	0.04	0.00	0.00	2.39	3.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
148.00	60.00	2.35	90.21	0.31	0.04	0.00	0.00	2.35	3.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
141.00	60.00	2.32	87.63	0.35	0.05	0.00	0.00	2.32	3.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
134.00	60.00	2.30	85.13	0.38	0.05	0.00	0.00	2.28	3.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
127.00	60.00	2.28	82.70	0.42	0.05	0.00	0.00	2.24	3.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.00	60.00	2.25	80.37	0.46	0.05	0.00	0.00	2.21	3.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			hydrate 4~0.5H2 O		ydrate ISO4		lcium oride		Zinc Donate		ead ulfide		Mg icate		a Mg icate	Committee of the Commit	Fe licate
Temp (°F)	PSI	SI	PTB	SI	РТВ	SI	PTB	SI	РТВ	SI	РТВ	SI	РТВ	SI	PTB	SI	PTB
185.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.53	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
177.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.47	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
170.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.41	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
163.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.35	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

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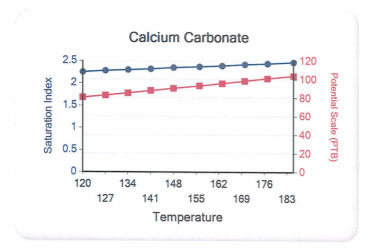
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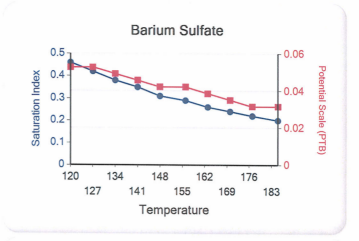


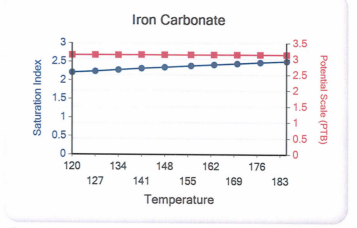


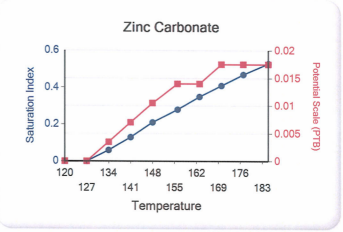
These scales have positive scaling potential under initial temperature and pressure: Calcium Carbonate Barium Sulfate Iron Carbonate Zinc Carbonate

These scales have positive scaling potential under final temperature and pressure: Calcium Carbonate Barium Sulfate Iron Carbonate









Attachment "G"

Federal #5-22-9-16 Proposed Maximum Injection Pressure

				Calculated	
Frac	Interval			Frac	
(fe	eet)	Avg. Depth	ISIP	Gradient	
Top	Bottom	(feet)	(psi)	(psi/ft)	Pmax
5307	5313	5310	2669	0.94	2635
4916	4923	4920	2395	0.92	2363
4826	4835	4831	1676	0.78	1645 ←
4551	4556	4554	1868	0.84	1838
4208	4216	4212	2984	1.14	2957
				Minimum	1645

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.



10f9

DAILY COMPLETION REPORT

WELL N	AME:	Fede	eral 5-22-9-16	Re	eport Date:	30-A	\pr-08			Day:	1
Oper	ation:	Comple	etion		·		Rig:	Rig	less		
	,			WELL S	TATUS			····			
_	8 5/8'			Prod Csg:	5 1/2"	@ _	5920'	_		5856	WL
Tbg:	Size: _		Wt:	_Grd:	Pkr/E0	от @:		BP/Sand	PBTD:		
			<u> </u>	PERFORATIO	ON RECOR)					
<u>Zone</u>		<u>Perfs</u>		#shots	Zo	_	<u>!</u>	<u>Perfs</u>		SPF/#s	shots
	-			***************************************	LODO		5240-5		_	4/32	·····
N-1				**************************************	LODO	-	5285-5	·····		4/32	
		······································	••••••		LODC	•	5307-5	313	•••	4/24	
							***************************************		-		
			CHR	ONOLOGICA	L OPERAT	IONS					
Date Work	Perfor	med:	29-Apr-08				SITP:		SICP:	0	
valves to 4: 114'. Perfo	500 psi rate st	i. RU Perfor age #1. LOD	M Cameron BC rators LLC WLT DC sds @ 5307 an) w/ 4 spf for t	「 w/ mast & ri - 13', 5285- 9	un CBL und 3', 5240- 48	er press 3' w/ 3 1	sure. WLT /8" slick at	D @ 5856	3' & ce	ment t	op a
Starting flui Fluid <u>lost</u> /re Ending fluid IFL:	covered to be r			Oil lost Cum oi	/ERY (BBLS g oil rec to d /recovered to I recovered:	ate: oday:	luid Rate:		- Final c	oil cut:	
		STIMUI	LATION DETAI					COST			
Base Fluid (ısed:			_			Weathe	rford BOP			
Company:	******			·	***************************************			NU crew	-		***************************************
Procedure of	r Equip	ment detail:				>		SI trucking	**		***************************************
								ators LLC			
***************************************		······································				***************************************	······································	rilling cost		······	
***************************************						***************************************		iate hot oil	-		
***************************************					***************************************		Location p	······································	-		
							······································		-		
***************************************					······································		***************************************	wellhead	•		
				<u> </u>		***************************************		- anchors	-		
				<u></u>		,		Overhead		***************************************	
B4							NIDO	Punanciaar			
Max TP:		Mars Date:		Cl		********	NPC :	Supervisor	•		
Ave TD		Max Rate:		fluid pmpd: _		***************************************	NPC :	supervisor	-		
Avg TP: ISIP:		Max Rate: Avg Rate: 5 min:		Prop pmpd:	min:	-	DAILY CO				\$0



DAILY COMPLETION REPORT

ATTACHMENT G-1

20f9

\$0

WELL	<u>NAME:</u> _	Federal 5-2	22-9-16 R	eport Date:	7-May-08		Day:	2a
Оре	eration:	Completion			Rig:	Rigless		***************************************
			WELL S	TATUS				
Surf Csg:	8 5/8'	@318'	Prod Csg:		@ 5920'	Csg PBTD:	5856	' WL
Tbg:	Size: _	Wt:	Grd:	Pkr/EOT	@:	BP/Sand PBTD:		
			PERFORATION	ON RECORD				
<u>Zone</u>		<u>Perfs</u>	SPF/#shots	Zone		<u>Perfs</u>	SPF/#	shots
			,	LODC	***************************************	-5248'	4/32	
	····			LODC		-5293'	4/32	
·····			•	LODC	5307-	-5313'	4/24	
							······································	
			CHRONOLOGICA	AL OPERATIO	NS			
Date Wor	k Perfoi	med: <u>6-M</u> :	ay-08		SITP:	SICP:	0)
Day2a.								***************************************
			FLUID RECO			7.	··· A:-	
		to be recovered:		g oil rec to date				
Fluid <u>lost</u> /ı Ending flui		-		t/recovered tod il recovered:	ay:			
IFL:		***************************************	TP: Choke:		inal Fluid Rate:	 Final o	oil cut:	
		STIMULATIO	N DETAIL			COSTS	-	
3ase Fluid	used:		lob Type: Sand	frac		00313		
Company:		J Services			Weatherfo	rd Services		
Procedure	or Equi	oment detail: LC	DDC sds down casing		C-D trks	g frac water		
1596	gals w	/ Techna Hib & to ci	oss link		NI	PC fuel gas		
7518	3 gals of	pad			BJ Service:	s LODCsds		***************************************
5000	gals w	/ 1-5 ppg of 20/40 s	and		NPC	Supervisor		***************************************
1000	00 gals v	v/ 5-8 ppg of 20/40	sand					
2136	gals w	/ 8 ppg of 20/40 san	ıd					
504	gals of	15% HCL acid					***************************************	***************************************
Flus	h w/ 474	l6 gals of slick wate	r					
**Flu	sh calle	d @ blender to inclu	de 2 bbls for pump/line					
Max TP		a @ Biolidor to mold		e volume""	-			
		Max Rate: 28.6	Total fluid pmpd:	750 bbls				
	: 2444	Max Rate: 28.6 Avg Rate: 28.6 bp	Total fluid pmpd: _ om_ Total Prop pmpd: _	750 bbls 99,254#'s	6-12-5-14-1-14-1-14-1-14-1-14-1-14-1-14-1			
ISIP	: 2444 : 2669	Max Rate: 28.6 Avg Rate: 28.6 bp 5 min:	Total fluid pmpd:	750 bbls	DAILY C	OST:		\$0 \$0



DAILY COMPLETION REPORT

WELL	MAIVIE:		Federal 5-2	2-9-16	Report Date:	7-	May-08		Day: 2	b
Ope	ration:		Completion				Rig:	Rigles	5	
				WE	LL STATUS					—
Surf Csg:	8 5/8'	@	318'	Prod C		@	5920'	Csg PBT	D: 5856' W	/L
Tbg:	Size:		Wt:	Grd:	Pkr/E	от @:		BP/Sand PBT		
				PERFOR	RATION RECOR	ח				
<u>Zone</u>			<u>Perfs</u>	SPF/#shots		ne one		Perfs	SPF/#she	ots
***************************************		***************************************			LODO		5240-		4/32	<u> </u>
	 ,				LODO		5285-	5293'	4/32	
····		•••••••••••••••••••••••••••••••••••••••	***************************************		LODO	<u> </u>	5307-	5313'	4/24	
A.5 sds	 .	4916-	4923'	4/28	***************************************					
				CHRONOLO	GICAL OPERAT	IONS				
Date Worl	k Perfo	rmed:	:6-Ma	ıy-08			SITP:	SIC	P: 0	
Day2b.							•••			***********
RU Lone	Wolf \	NLT,	crane & lubric	ator. RIH w/ W	eatherford 5-1/2'	' (10K)	solid comp	osite frac plug	յ. Set plug	(@
4916'. BIE	ed pres	sure o	off well. RD lin	es to well & tigh	ten well head (le	ak in t	hreads on 5	-1/2"). Test w	ell to 4500	psi
total of 28	shots	, be	RI & frac stage	ale A.5 SGS @ 4'	916-23' w/ 3-1Ì8" s of 20/40 sand i	Slick	Guns (23 gr	am, .43"HE, 9	0) w/4 spf	fo
w/ 0 psi or	casino	ı. Per	fs broke down	<i>⊕ 2</i> 599 nsi Pu	mp 30 gals of Te	ii 304 Schna k	ubis of Light	Treated @ 2	ula. Open v	wei
2172 w/ a	ve rate	of 23	.4 bpm w/ 6.5	ppg of sand. S	pot 12 bbls of 1	5% HC	L acid in flu	sh for next st	age ISIP v	ม สาย
2395. 119	4 bbls	EWTF	R. Leave press	sure on well. See	day2c.				290. 1011 t	wac
					-					
				FLUID RI	ECOVERY (BBL	S)				
Starting flu			***************************************		tarting oil rec to c					
Fluid lost/r					il lost/recovered t					
Ending flui	d to be		***************************************		um oil recovered:	-				
IFL:		FFL:			oke:	Final	Fluid Rate: _	Fina	al oil cut:	*************
			STIMULATIO					COSTS		_
Base Fluid			·····	ob Type:	Sand frac					
Company:	****		rvices			-	Weatherfor		***************************************	
Procedure	-	=		5 sds down casin	ıg	-		frac water		
***************************************	***************************************	***************************************	hna Hib & to cr	oss link				C fuel gas	***************************************	***************************************
***************************************	gals o	***************************************					BJ Servic	es A.5 sds	***************************************	
***************************************	*******************************	***************************************	ppg of 20/40 sa		····		Lone W	olf A.5 sds		
			5 ppg of 20/40	sand					·	************
504	gals of	15% F	HCL acid							
Flus	h w/ 44	52 gal	s of slick water							······
** C 1	sh call	74 @ F	lender to inclu	de 2 bbls for pum	n/line value **				***************************************	
Max TP	~ ~~~		***************************************	Total fluid pm	•					
	*************		***************************************	m Total Prop pm	•				PACE THE STATE OF	
	: 2395	_	min:	10 min:	FG: .92		DAILY CO	DST:		\$0
Comple	etion S	uperv	visor: Ro	n Shuck			TOTAL WE	LL COST:		\$0



Hof9

\$0 \$0

					DAIL	Y COMPL	ETION REF	PORT			, -	' (
WELL I	NAME:		Fede	ral 5-22	-9-16	F	Report Date:	7-1	May-08			Day:	2c
Оре	ration:		Comple	etion					Rig:	Rig	less	_	
					-	WELL S	STATUS						
Surf Csg:	8 5/8'	@	318	,		Prod Csg:		@	5920'	Csa F	BTD:	5856	'WL
Tbg:	Size:		***************************************	Wt:		Grd:	Pkr/E	OT @: _	***************************************	BP/Sand F			70'
					_			_		Plug 4916'			
Zono			Davis				ON RECORI						
<u>Zone</u>			<u>Perfs</u>		SPF/#s	nots	<u>Zo</u> LODO		E240	Perfs			shots
				··· ············	***************************************		LODO		***************************************	5248' 5293'		4/32 4/32	
		***************************************			***************************************		LODO		***************************************	5313'		4/24	
B2 sds			-4835'		4/36		***************************************		***************************************				
A.5 sds	 ,	4916	-4923'		4/28								
					CHRO	NOLOGIC	AL OPERAT	IONS					
Date Wor	k Perfo	rmed	:	6-May	-08				SITP:	5	SICP:	15	84
Day2c.													
RU WLT	. RIH	w/ W	/eatherfo	ord 5-1/2	2" (6K) d	composite '	flow through	frac p	lug & 9' p	erf gun S	Set plu	ıg @	4870'
Perforate	B2 sds	@ 48	326-35' v	v/ 4 spf t	for total o	of 36 shots	. RU BJ & f	frac sta	ae #3 w/ 2	9.485#'s of	20/40	sand	in 377
bbls of Lig	htning	17 fra	ac fluid.	Open v	well w/ 1	584 psi on	casing. Pe	rfs bro	ke down @	0 1922 psi.	Pum	ი 30 ი	dals o
Techna Hi	b chem	iical.	Treated	@ ave	pressure	e of 1724 w	r/ ave rate of	23.4 b	om w/ 6.5	ppg of sand	d. Spo	ot 12 l	bbls o
15% HCL	acid in	flush	for next	stage. I	SIP was	1676. 157	1 bbls EWTF	R. Leav	e pressure	on well. Se	ee day	/2d.	
							VERY (BBL:						
Starting flu				***************************************	194		ng oil rec to d						
Fluid <u>lost</u> /r Ending flui				377 157			t/recovered t						
IFL:				FTF			oil recovered:	-	Fluid Rate:		Final	oil cut:	
			***************************************	***************************************	***************************************				- uia Nate.		-	n cut.	
Dage Florid		1 :			DETAIL					COSTS	<u>S</u>		
Base Fluid				<u> </u>	b Type: _	Sand	d frac	-	1.8.4 ()				
Company:	***************************************		rvices	***************************************					Weatherto	rd Services			***************************************
Procedure	-	-			sds dowr	n casing		****	C-D trk	g frac water			
1386	gals w	// Tec	hna Hib	& to cro	ss link			•	N	PC fuel gas			
2982	2 gals o	f pad							BJ Serv	ices B2 sds			
2319	gals w	/ 1-4	ppg of 2	0/40 sar	nd			-	Lone V	Volf B2 sds			
4317	⁷ gals w	<u>// 4-6.</u>	5 ppg of	20/40 s	and								
<u>504</u>	gals of	15%	HCL acid	t									
Flus	h w/ 43	26 ga	ls of slic	k water				•				······································	***************************************
								- 1004				***************************************	·····
Flu	sh calle	ed @ I	olender t	o include	e 2 bbls f	or pump/lin	e volume	•		······································			
Max TP		***************************************		23.4		uid pmpd:	377 bbls						
Avg TP	: 1724	Avg	Rate: 2	3.4 bpm	Total P	rop pmpd:	29,485#'s	•					·····
ISIP	: <u>1676</u>	5	min:	······································	 10 min: _		FG: <u>.78</u>		DAILY C	OST:			\$0
Compl	etion S	uper	visor:	Ron	Shuck				TOTAL WI	ELL COST:			\$0



5 of 9

DAILY COMPLETION REPORT WELL NAME: Federal 5-22-9-16 Report Date: 7-May-08 Day: 2d Operation: Completion Rig: **WELL STATUS** Surf Csg: 8 5/8' @ Prod Csg: 5 1/2" 5920' Csg PBTD: 5856' WL Tbg: Size: Grd: Pkr/EOT @: **BP/Sand PBTD:** Plug 4916' 4870' PERFORATION RECORD **Zone** Perfs SPF/#shots Zone Perfs SPF/#shots LODC 5240-5248' 4/32 D1 sds 4551-4556' 4/20 LODC 5285-5293' 4/32 D1 sds 4583-4588' 4/20 LODC 5307-5313' 4/24 B2 sds 4826-4835' 4/36 A.5 sds 4916-4923' 4/28 CHRONOLOGICAL OPERATIONS **Date Work Performed:** 6-May-08 SITP: SICP: 1455 RU WLT. RIH w/ frac plug & 5' & 5' perf guns. Set plug @ 4690'. Perforate D1 sds @ 4583-88' & 4551-56' w/ 4 sp for total of 40 shots. RU BJ & frac stage #4 w/ 19,618#'s of 20/40 sand in 297 bbls of Lightning 17 frac fluid. Oper well w/ 1455 psi on casing. Perfs broke down @ 2524 psi. Pump 30 gals of Techna Hib chemical. Treated @ ave pressure of 1788 w/ ave rate of 23.2 bpm w/ 6.5 ppg of sand. Spot 12 bbls of 15% HCL acid in flush for next stage ISIP was 1868. 1868 bbls EWTR. Leave pressure on well. See day2e. **FLUID RECOVERY (BBLS)** Starting fluid load to be recovered: 1571 Starting oil rec to date: Fluid <u>lost</u>/recovered today: 297 Oil lost/recovered today: Ending fluid to be recovered: 1868 Cum oil recovered: FTP: Choke: Final Fluid Rate: STIMULATION DETAIL COSTS Sand frac Base Fluid used: Lighnting 17 Job Type: Company: BJ Services Weatherford Services Procedure or Equipment detail: D1 sds down casing C-D trkg frac water 1512 gals w/ Techna Hib & to cross link NPC fuel gas 2016 gals of pad BJ Services D1 sds 1511 gals w/ 1-4 ppg of 20/40 sand Lone Wolf D1 sds 2857 gals w/ 4-6.5 ppg of 20/40 sand 504 gals of 15% HCL acid Flush w/ 4074 gals of slick water **Flush called @ blender to include 2 bbls for pump/line volume** Max TP: 1978 Max Rate: 23.7 Total fluid pmpd: 297 bbls Avg TP: 1788 Avg Rate: 23.2 bpm Total Prop pmpd: 19.618#'s

ISIP: 1868

5 min:

Completion Supervisor: Ron Shuck

10 min:

FG: .84

DAILY COST:

TOTAL WELL COST:

\$0



ATTACHMENT G-1 6 of 9

Day: <u>2e</u>

DAILY COMPLETION REPORT

Report Date: 7-May-08

WELL NAME: Federal 5-22-9-16

Ope	ration:	Completio	n				Rig:	Ri	igless	
				WELL ST	TATUS					
Surf Csg:	8 5/8' @	318'	į.	Prod Csg:	5 1/2"	@	5920'	Cso	PBTD:	5856' WL
Tbg:	Size:	Wt:		rd:	Pkr/E0	_		BP/Sand		4320'
						_ **		Plug 491		
-					N RECORD	<u>.</u>				
Zone PB7 sds	420	Perfs	SPF/#sh	<u>iots</u>	<u>Zon</u>	<u>e</u>		<u>Perfs</u>		SPF/#shots
D1 sds)8-4216' 51-4556'	- 4/32 4/20		LODC		***************************************	-5248'		4/32
D1 sds		33-4588'	4/20		LODC LODC			-5293' -5313'		4/32
B2 sds	····	26-4835'	4/36	•••••	LODG		5307	-0313	·······	4/24
A.5 sds		6-4923'	4/28		***************************************					
			CHRON	IOI OGICA	L OPERATI	ONG				
Date Worl	k Performe	ed: 6	-May-08	TOLOGICA	L OI LIXAII	OIVO	SITP:		SICP:	1160
Day2e.			may oo				SHF.		_SICP:	1162
flowed for	1/2 hours 8	w 6.5 ppg 6 & died w/ 30 b	of sand. ISIP bls rec'd. SIFI	was 2984. N.	2198 bbis E	<u> </u>	. RD BJ 8	& WLT. F	low well	back. Wel
			FLU	IID RECOV	ERY (BBLS	1				
Starting flu	id load to b	e recovered:	2198		oil rec to da	_				
Fluid lost/r	<u>ecovered</u> to	oday:	30	_	recovered to	~~		***************************************		
_	d to be rec	·	2168	Cum oil	recovered:					
IFL:	FF	L:	FTP:	Choke:		Final	Fluid Rate:		Final o	oil cut:
	· · · · · · · · · · · · · · · · · · ·	STIMULAT	ION DETAIL					cos	TS	
Base Fluid	used: Li	ighnting 17	Job Type:	Sand	frac					
Company:	BJ S	Services	_			_	Weatherfo	ord Service	es	
Procedure	or Equipme	ent detail:	PB7 sds dowr	n casing			C-D trk	g frac wate	er	
1470	gals w/ Te	echna Hib & to	cross link				N	PC fuel ga	is	
2520	gals of pa	ıd		***************************************	······································	~	***************************************	es PB7 sd	•••••	
1915	gals w/ 1-	4 ppg of 20/4	o sand	······································			····	olf PB7 sd		
***************************************		6.5 ppg of 20				-	C-D trkg wa			
***************************************		gals of slick w					o b ang we	ater transit	-1-	
						•••			***************************************	······································
						***			***************************************	
mmiiiin					F384455844444444444444444444444444444444	-				· · · · · · · · · · · · · · · · · · ·
NA TD	. 2004 ==	D-4) A =		000 511					
	: 2984 Ma	***************************************	31		330 bbls		·			
		***************************************	bpm Total Pr	op pmpd:			DAII \/ ~		100000	_ -
	: <u>2984</u>	5 min:	10 min:	***************************************	FG: 1.14		DAILY C			\$0
Comple	etion Supe	ervisor:	Ron Shuck				TOTAL W	ELL COST	Γ:	\$0



NPC Supervisor

DAILY COST:

TOTAL WELL COST:

\$0

\$0

70f9

DAILY COMPLETION REPORT

WELL NAME:		Federal 5-22-9-16		Report Date: 8-May-08					Day: 3
	Operation:	Completio	n	***************************************			Rig:	West	***************************************
				WELL STA	TUS	1			
Surf	Csg: <u>8 5/8'</u>	@318'	_		5 1/2"	@	5920'	Csg F	PBTD: 5856' WL
Tbg:	Size:	2-7/8" Wt:	6.5#G	rd: <u>J-55</u>	Pkr/E0	OT @:]	5036'	BP/Sand F	PBTD: 4320'
			DE	RFORATION	DECODE	,		Plug 4916'	4870' 4690'
<u>Z</u>	one	Perfs	SPF/#sh		Zoi	_		Perfs	SPF/#shots
PB7	-	4208-4216'	4/32	 	LODC		5240-		4/32
D1 s		4551-4556'	4/20		LODC		5285-		4/32
D1 s B2 s		4583-4588' 4826-4835'	4/20 4/36	···············	LODC	•	5307-	5313'	4/24
A.5 s		4916-4923'	4/28	TO COMPANY AND ADMINISTRATION OF THE PARTY AND ADMINISTRATION					
			CHRON	IOLOGICAL	OPERAT	IONS			
Date	Work Perfo	rmed: 7	-May-08				SITP:	Ş	SICP: 0
MIRU	JSU. Open	well w/ 0 psi on	casing. RD	Cameron BC)P's & 5k	(frac	head. Insta	al 3K produ	action the head &
Sche	afer BOP's.	Unload tbg on ra	icks. RU 4-3/4	" Chomp mill	& X-over	. Tall	/. pick up &	TIH w/ new	J-55 2-7/8" 6.5±
tbg to	tag sand @	9 4187'. RU swiv	el, pump & tar	iks. C/O to pl	lug @ 432	20'. D	rlg out plug	#1. TIH w/	tbg to tag plug @
olua :	. Drig out p. #4 TIH w/ th	og to tag sand @	AGON' SIEN	@ 4870 . Dri	g out plug	g #3.	IIH w/ tbg t	o tag plug (@ 4916'. Drlg ou
_									
a				IID RECOVE					
Starting fluid load to be recovered: Fluid lost/ <u>recovered</u> today:		<u>2168</u> 0	_	tarting oil rec to date:					
Ending fluid to be recovered:		2168		il lost/recovered today um oil recovered:					
IFL:	_	FFL:	FTP:	Choke:	covereu.	-	Fluid Rate:		Final oil cut:
	TUBIN	IG DETAIL		ROD DETAIL	_		<u></u>	COSTS	
			*				٧	Vestern rig	2
ΚB	12.00'		1 1/2" X	26' polished	rod	_		ford BOP's	
161	2 7/8 J-55 tk	og (5036')	X 3/4" _]	onies			NPC tbg	("A" grade)	
	TA (2.75')		3/4" scr	apered rods				DSI wtr trk	
	2 7/8 J-55 tk	og (')	3/4" pla	in rods		•	Unichen	n Chemical	
	SN (1.10')		20-3/4"	scrapered roc	ls	_	Nabors po	wer swivel	
	2 7/8 J-55 tb	og (')	6-1 1/2"	weight rods		•	Monks	pit reclaim	***************************************
	2 7/8 Notche	ed collar (.45)	CDI 2 1	/2' X 1 1/2" X		-		equipment	Annual Control of the
EOT	w/ 12' KB		RHAC p	ump W/ SM			***************************************	or/welding	***************************************
				dillb AAL OIN!	***************************************		Boren Lar	JOH WEIGHING	
				Jump VV/ SIVI)	***************************************	_	***************************************	tr disposal	
			***************************************	Jump VV/ GIVI)	***************************************		NDSI w		

Completion Supervisor: Ron Shuck



\$0

TOTAL WELL COST:

DAILY COMPLETION REPORT **WELL NAME:** Federal 5-22-9-16 Report Date: 9-May-08 Day: Operation: Completion Rig: Western #1 **WELL STATUS** Surf Csq: 8 5/8' 318' Prod Csq: 5 1/2" 5920' Csg PBTD: 5898' 2-7/8" Tbq: Size: 6.5# Grd: J-55 Pkr/EOT @: 5392' BP/Sand PBTD: 5898' PERFORATION RECORD **Zone** Perfs SPF/#shots Zone Perfs SPF/#shots 4208-4216' PB7 sds 4/32 LODC 5240-5248' 4/32 D1 sds 4551-4556' 4/20 LODC 5285-5293 4/32 D1 sds 4583-4588' 4/20 LODC 5307-5313' 4/24 B2 sds 4826-4835' 4/36 A.5 sds 4916-4923' 4/28 **CHRONOLOGICAL OPERATIONS Date Work Performed:** 8-May-08 SITP: SICP: Open well w/ 0 psi on casing. C/O to PBTD @ 5898'. LD 2 jts tbg. RU swab equipment. Made 9 runs to rec'd 103 bbls of fluid. IFL was surface. FFL was 800'. Last run showed trace of oil w/ no sand. RD swab. TIH w/ tbg to tag PBTD @ 5898'. 12' of new sand. Circulate well clean. TOOH w/ bg. LD bit & bit sub. TIH w/ NC, 2 jts tbg, SN, 2 j tbg, TA new CDI w/ 45,0000# shear, 167 jts tbg. RD BOP's. Set TA w/ 16,000#'s tension @ 5262' w/ SN @ 5328' 8 EOT @ 5392'. SIFN. FLUID RECOVERY (BBLS) Starting fluid load to be recovered: 2168 Starting oil rec to date: Fluid lost/recovered today: 0 Oil lost/recovered today: Ending fluid to be recovered: 2168 Cum oil recovered: FFL: FTP: Choke: Final Fluid Rate: **TUBING DETAIL ROD DETAIL** COSTS Western rig KB 12.00' 1 1/2" X 26' polished rod Weatherford BOP's 167 2 7/8 J-55 tbg (5316') X 3/4" ponies Mtn West Sanitation TA (2.75') 3/4" scrapered rods NPC location cleanup 2 2 7/8 J-55 tbg (') 3/4" plain rods CDI TA & SN SN (1.10') 20-3/4" scrapered rods **NPC** Supervisor 2 2 7/8 J-55 tbg (') 6-1 1/2" weight rods 2 7/8 Notched collar (.45) CDI 2 1/2' X 1 1/2" X ' EOT w/ 12' KB RHAC pump W/ SM plunger **DAILY COST:**

Completion Supervisor: Ron Shuck



90F9

DAILY COMPLETION REPORT

W	ELL NAME:	Federa	ıl 5-22-9			ort Date:		-May-08			Day: 5
	Operation:	Complet	ion					Rig:	Weste	ern #1	
				w	ELL ST	ATUS			·		****
Surf (Tbg:			/t: 6.		Csg: J-5 5	5 1/2"	@ OT @:	5920' 5392'	Csg F BP/Sand F		5898' 5898'
				PERFO	RATION	N RECOR	D				
-	<u>one</u>	<u>Perfs</u>		SPF/#shots			ne one		<u>Perfs</u>		SPF/#shots
PB7 D1 s		08-4216'	*************	4/32		LODO		5240-			4/32
D1 s		51-4556' 83-4588'		4/20 4/20		LODO		5285- 5307-			4/32 4/24
B2 s	······································	26-4835'		4/36		LOD		3307	0010		4/24
A.5 s	ds 49	16-4923'		4/28				***************************************			
				CHRONOL	OGICAL	OPERA1	TIONS				
Date	Work Perform	ed:	9-May-	80				SITP:	•	SICP:	75
Fluid	ing fluid load to lost/ <u>recovered</u> t ng fluid to be red	oday:	l: <u>21</u> 0 2168	68	Starting Oil lost/r	ERY (BBL oil rec to decovered	date: today:				
IFL:	-	L:	FTP:	***************************************	noke:	recovered		Fluid Rate:		Final c	oil cut:
	TUBING	DETAIL		ROI	D DETA	<u>IL</u>			COST	S	
								\	Nestern rig		
	12.00'		Carracturas .	1 1/2" X 26'	······································	l rod	-	***************************************	CDI pump		
167	2 7/8 J-55 tbg	5250.00	<u>'</u>	2', 6' X 3/4"	ponies			NPC frac tr	nks 6X8dys		****
	TA (2.80')	5262.00		99- 3/4" scra	apered r	ods		NPO	C frac head	,	
2	2 7/8 J-55 tbg	(63.20')	Marrocase	87- 3/4" plai	n rods			NP	C swab tnk		
	SN (1.10')	5328.00'		20-3/4" scra	pered ro	ods		rds	("A" grade)		
2	2 7/8 J-55 tbg	(62.76')		6-1 1/2" wei	ght rods		•••	N	DSI Hot Oil		
	2 7/8 Notched	collar (.45)	and the same of th	CDI 2 1/2' X	1 1/2" >	(12' X 15'		NPC	Supervisor		
EOT	w/ 12' KB	5392.31'		RHAC pump	o W/ SM	plunger	-				
	***************************************			118"	***************************************		_				

								DAILY C	OST:		\$0
C	ompletion Sup	ervisor:	Ron	Shuck				TOTAL WE	ELL COST:		\$0

ATTACHMENT H

WORK PROCEDURE FOR PLUGGING AND ABANDONMENT

1.		Set CIBP @ 4158'
2.	Plug #1	Set 100' plug on top of CIBP using 12 sx Class "G" cement
3.	Plug #2	179' balance plug using 20 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 14sx Class "G" cement 60' above Uinta/Green River and extending 60' below
5.	Plug #4	Pump 41 sx Class "G" cement down 5 ½" casing to 368'

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

Federal 5-22-9-16

Spud Date: 3-18-08 Put on Production:5-9-08 Proposed P & A GL:5918' KB:5930' Wellbore Diagram SURFACE CASING CSG SIZE: 8-5/8" GRADE: J-55 TOC @ 114' Pump 41 sx Class "G" Cement down 5-1/2" casing to 368' WEIGHT: 24# LENGTH: 7 jts (307.89') DEPTH LANDED: 317.89' Casing Shoe @ 318' HOLE SIZE: 12-1/4" CEMENT DATA: 160 sxs Class "G" cmt, circ. 8 bbls to surf. PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 120' balance plug using 14 sx Class "G" cement 60' above Uinta/Green River and extending 60' below WEIGHT: 15.5# LENGTH: 141 jts (5922.15') (1415'-1525') DEPTH LANDED: 5920.15' HOLE SIZE: 7-7/8" CEMENT DATA: 300 sxs Prem. Lite II & 400 sxs 50/50 POZ. CEMENT TOP AT: 114' per CBL 4/29/08 179' balance plug using 20 sx Class "G" cement 50' above Trona-Bird's Nest extending 50' below base of Mahogany Oil Shale (2738'-2917') 100' (12 sx) Class G Cement plug on top of CIBP CIBP @ 4158' 4208-4216' 4551-4556' 4583-4588 4826-4835 4916-4923' 5240-5248 5285-5293 5307-5313 NEWFIELD Shell PBTD @ 5898' Federal 5-22-9-16 TD @ 5925' 1989' FNL & 613' FWL SW/NW Section 22-T9S-R16E

Duchesne Co, Utah
API # 43-013-33025; Lease # UTU-64379



Duchesne County Planning, Zoning & Community Development 734 North Center Street P.O. Box 317 Duchesne, Utah 84021 (435) 738-1152 Fax (435) 738-5522

June 26, 2012

RECEIVED

JUN 2 7 2012

DIV. OF OIL, GAS & MINING

Mr. Brad Hill, Permitting Manager Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, UT 84114-5801

RE: Newfield Production Company Injection Wells (Causes No UIC-395 & 396)

Dear Mr. Hill:

We are in receipt of your notice regarding Newfield Production Company's request to convert 30 wells, located in Sections 5, 8, 9, 11, 12, 13, 16, 17, 18, 19, 21, 22, 23, 24, 27, 29 and 30, Township 9 South, Range 16 East, Duchesne County, to Class II injection wells.

Duchesne County is supportive of this request and recommends approval under conditions that your agency deems appropriate.

Thank you for the opportunity to comment.

Sincerely,

Mike Hyde, AICP

Community Development Administrator

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

P:\Mike\DOGM Correspondence\Newfield Injection Wells26.doc

BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH NOTICE OF AGENCY ACTION CAUSE NO. UIC-395

IN THE MATTER OF THE APPLICATION OF NEWFIELD PRODUCTION COMPANY FOR ADMINISTRATIVE APPROVAL OF CERTAIN WELLS LOCATED IN SECTIONS 5, 8, 9, 11, 13, 17, 19, 22, 23, AND 30, 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 commencing 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:

West Point U 12-5-9-16 well located in NW/4 SW/4, Section 5, Township 9 South, Range 16 East API 43-013-31933

Federal 7-8-9-16 well located in SW/4 NE/4, Section 8, Township 9 South, Range 16 East API 43-013-33056

Federal 9-8-9-16 well located in NE/4 SE/4, Section 8, Township 9 South, Range 16 East API 43-013-33058

West Point 12-8-9-16 well located in NW/4 SW/4, Section 8, Township 9 South, Range 16 East API 43-013-32286

Federal 15-8-9-16 well located in SW/4 SE/4, Section 8, Township 9 South, Range 16 East API 43-013-33060

Federal 5-9-9-16 well located in SW/4 NW/4, Section 9, Township 9 South, Range 16 East API 43-013-32916

Federal 11A-9-9-16 well located in NE/4 SW/4, Section 9, Township 9 South, Range 16 East API 43-013-33050

Goates Fed 1 well located in SE/4 SW/4, Section 11, Township 9 South, Range 16 East API 43-013-15789

Federal 13-13-9-16 well located in SW/4 SW/4, Section 13, Township 9 South, Range 16 East API 43-013-32650

Federal 1-17-9-16 well located in NE/4 NE/4, Section 17, Township 9 South, Range 16 East API 43-013-33028

Federal 15-17-9-16 well located in SW/4 SE/4, Section 17, Township 9 South, Range 16 East API 43-013-33037

Federal 3-19-9-16 well located in NE/4 NW/4, Section 19, Township 9 South, Range 16 East API 43-013-33064

Federal 5-22-9-16 well located in SW/4 NW/4, Section 22, Township 9 South, Range 16 East API 43-013-33025

Federal 16-22-9-16 well located in NE/4 SE/4, Section 22, Township 9 South, Range 16 East API 43-013-33394

Federal 5-23-9-16 well located in SW/4 NW/4, Section 23, Township 9 South, Range 16 East API 43-013-32960

Federal 9-23 well located in NE/4 SE/4, Section 23, Township 9 South, Range 16 East API 43-013-30654

Federal 1-30-9-16 well located in NE/4 NE/4, Section 30, Township 9 South, Range 16 East API 43-013-33452

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 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 20th day of June, 2012.

STATE OF UTAH

DIVISION OF OIL, GAS & MINING

Brad Hill

Permitting Manager

Newfield Production Company

WEST POINT U 12-5-9-16, FEDERAL 7-8-9-16, FEDERAL 9-8-9-16, WEST POINT 12-8-9-16, FEDERAL 15-8-9-16, FEDERAL 5-9-9-16, FEDERAL 11A-9-9-16, GOATES FED 1, FEDERAL 13-13-9-16, FEDERAL 1-17-9-16, FEDERAL 15-17-9-16, FEDERAL 3-19-9-16, FEDERAL 5-22-9-16, FEDERAL 16-22-9-16, FEDERAL 5-23-9-16, FEDERAL 9-23, FEDERAL 1-30-9-16

Cause No. UIC-395

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 ubs@ubstandard.com

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 SITLA 675 E 500 S Ste 500 Salt Lake City, UT 84102-2818

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

Jun 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 21, 2012

Via e-mail: <u>legals@ubstandard.com</u>

Uintah Basin Standard 268 South 200 East Roosevelt, UT 84066

Subject: Notice of Agency Action - Newfield Production Company Cause No. UIC-395

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 - Re: Notice of Agency Action - Newfield Production Company Cause No. UIC-395

From: Cindy Kleinfelter <classifieds@ubstandard.com>

To: Jean Sweet <jsweet@utah.gov>

Date: 6/22/2012 8:05 AM

Subject: Re: Notice of Agency Action – Newfield Production Company Cause No. UIC-395

On 6/21/2012 5:07 PM, 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 Sweet, Executive Secretary Utah Div. of Oil, Gas & Mining 1594 West Temple, Suite 1210 Salt Lake City, UT 801-538-5329 jsweet@utah.gov

Received. Thank you. It will run June 26. 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 21, 2012

VIA E-MAIL <u>naclegal@media</u>oneutah.com

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

Subject: Notice of Agency Action - Newfield Production Company Cause No. UIC-395

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 notify me via e-mail of the date it will be published. My e-mail address is: jsweet@utah.gov.

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

Jean Sweet

Enclosure



From:

"Fultz, Mark" <naclegal@mediaoneutah.com>

To:

<jsweet@utah.gov> 6/22/2012 9:13 AM

Date: Subject:

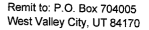
Legal Notice - UIC 395

Attachments: OrderConf.pdf

AD# 802910

Run Trib/DNews - 6/26

Cost \$448.52 Thank you Mark









Order Confirmation for Ad #0000802910-01

Client DIV OF OIL-GAS & MINING

Payor Customer DIV OF OIL-GAS & MINING

Client Phone 801-538-5340

Payor Phone 801-538-5340

Account#

9001402352

Payor Account

9001402352

Address

1594 W NORTH TEMP #1210, P.O. BOX 145801 Payor Address

1594 W NORTH TEMP #1210.P.O. BOX

SALT LAKE CITY, UT 84114 USA

SALT LAKE CITY, UT 84114

Fax

801-359-3940

Ordered By

Acct. Exec

EMail

earlenerussell@utah.gov

Jean

mfultz

Total Amount

\$448.52

Payment Amt

\$0.00

Tear Sheets

Proofs

Affidavits

Amount Due

\$448.52 0

0

Payment Method

PO Number

UIC 395

Confirmation Notes:

Text:

Jean

Ad Type Ad Size Legal Liner 3.0 X 88 Li

Color <NONE>

Product

Placement Salt Lake Tribune::

Legal Liner Notice - 0998

Position

Scheduled Date(s):

06/26/2012

Product

Placement

Position

Deseret News::

Legal Liner Notice - 0998

Public Meeting/Hear-ing Notices

Scheduled Date(s):

06/26/2012

Product

Placement

sltrib.com::

Legal Liner Notice - 0998

Position

Public Meeting/Hear-ing Notices

Public Meeting/Hear-ing Notices

Scheduled Date(s):

06/26/2012

Product utahlegals.com::

Placement utahlegals.com

Position

utahlegals.com

Scheduled Date(s):

06/26/2012

Order Confirmation for Ad #0000802910-01

Ad Content Proof Actual Size

Order Confirmation for Ad #0000802910-01

Ad Content Proof 135%

BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH NOTICE OF AGENCY ACTION CAUSE NO. UIC-395

IN THE MATTER OF THE APPLICATION OF NEWFIELD PRODUCTION COMPANY FOR ADMINISTRATIVE APPROVAL OF CERTAIN WELLS LOCATED IN SECTIONS 5, 6, 9, 11, 13, 17, 19, 22, 23, AND 30, TOWNSHIP 9 SOUTH, RANGE 16 EAST, DUCHESNE COUNTY, UTAH, AS CLASS II INJEC-TION WELLS.

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

Natice 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, Derver, 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 Buttle Units West Point U 12-5-9-16 well located in NW, 4 SW, 4, Section 5, Township 9 South, Range 16 East: API 43-013-31933 Federal 7-8-9-16 well located in SW, 4 NE, 4, Section 8, Township 9 South, Range 16 East API 43-013-33056 Federal 9-8-9-16 well located in NE/4 SE/4, Section 8, Township 9 South, Range 1.6 East API 43-013-33058 West Point 12-8-9-16 well located in NW/4 SW/4, Section 8, Township 9 South, Range 16 East API 43-013-32286 Federal 15-8-9-16 well located in SW/4 SE/4, Section 8, Township 9 South, Range 16 East API 43-013-33060 Federal 5-9-9-16 well located in SW/4 NW/4, Section 9, Township 9 Scutt, Range 16 East API 43-013-32916 Federal 11A-9-9-16 well located in NE/4 SW/4, Section 9, Township 9 South, Range 16 East API 43-013-33050 Goates Fed 1 well located in SE/4 SW/4, Section 11, Township 9 South, Range 16 East API 43-013-15789 Federal 13-13-9-16 well located in SW/4 SW/4, Section 13, Township 9 South, Range 16 Eds:
API 43-013-32650
Federal 1-17-9-16 well located in NE, 4 NE/4, Section 17, Township 9 South, Range 16 East
API 43-013-33028
Federal 15-17-9-16 well located in SW/4 SE/4, Section 17, Township 9 South, Range 16 API 43-013-33037 Federal 3-19-9-16 well located in NE 4 NW, 4, Section 19, Township 9 South, Range 16 API 43-013-33064 Federal 5-22-9-16 well located in SW/4 NW/4, Section 22, Township 9 South, Range 16 API 43-013-33025 Federal 16-22-9-16 well located in NE/4 SE/4, Section 22, Township 9 South, Range 16 API 43-013-33394 Federal 5-23-9-16 well located in SW/4 NW/4, Section 23, Township 9 South, Range 16 East API 43-013-32960 Federal 9-23 well located in NE, 4 SE, 4, Section 23, Township 9 South, Range 1.6 East API 43-013-30654 Federal 1-30-9-16 well located in NE/4 NE, 4, Section 30, Township 9 South, Range 16 East

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

Selected zores in the Green River Formation will be used for water injection. The maximum requested injection pressures and rates will be determined based or 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 writter 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) 528-5340. If such a protest or notice of intervention is received, a hearing will be scheduled in accordance with the afforementioned administrative procedural rules. Protestiants and or interveners should be prepared to demonstrate at the hearing how this matter affects their interests. matter affects their interests.

Dated this 20th day of June, 2012. STATE OF UTAH DIVISION OF OIL, GAS & MINING Brad till Permitting Manager 802910

API 43-013-33452



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

August 15, 2012

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

Subject: Greater Monument Butte Unit Well: Federal 5-22-9-16, Section 22, Township 9 South,

Range 16 East, SLBM, Duchesne County, Utah, API Well # 43-013-33025

Gentlemen:

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.
- 4. Pressure shall be monitored between the surface casing and the production casing on a regular basis. Any observed pressure changes shall be reported to the Division immediately.
- 5. Because the cement top is problematic in the Federal 41-21Y well (43-013-31392), pressure between the surface casing and the production casing in that well shall be monitored on a regular basis. Any observed pressure changes shall be reported to the Division immediately.



Page 2 August 15, 2012 Conversion Approval Federal 5-22-9-16

6. The top of the injection interval shall be limited to a depth no higher than 3,874 feet in the Federal 5-22-9-16 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.

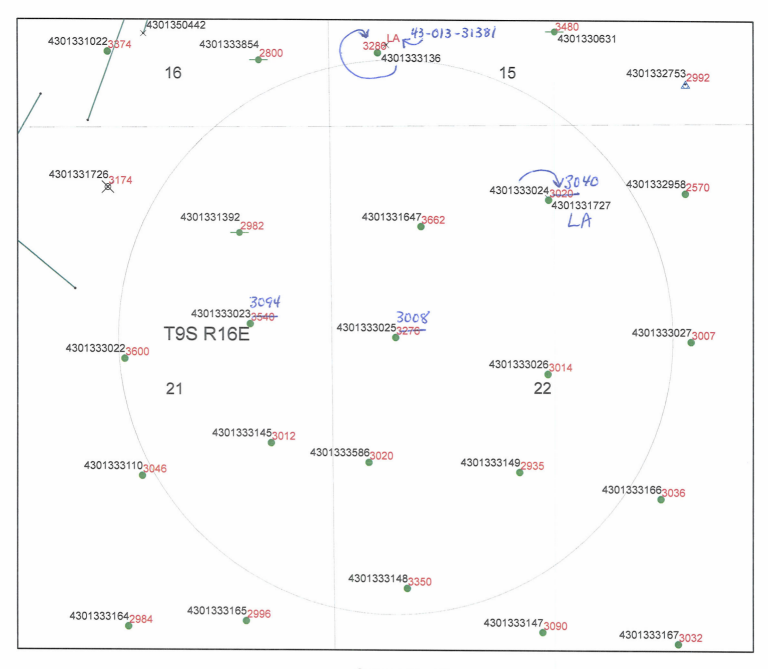
Sincerely,

John Rogers

Associate Director

JR/MLR/js

cc: Bruce Suchomel, Environmental Protection Agency
Bureau of Land Management, Vernal
SITLA
Duchesne County
Newfield Production Company, Myton
Well File
N:\O&G Reviewed Docs\ChronFile\UIC



Cement Bond Tops FEDERAL 5-22-9-16 API #43-013-33025 UIC 395.13



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

Applicant: NewHeld Production Company	Well: <u>Federal 5-22-9-16</u>
Location: 22/9S/16E	API: 43-013-33025

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 and the State of Utah. The Federal Government and the State of Utah are the mineral owners 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 318 feet and has a cement top at the surface. A 5½ inch production casing is set at 5,920 feet. The cement bond log is somewhat problematic but appears to demonstrate adequate bond in this well up to about 3,008 feet. A 2 7/8 inch tubing with a packer will be set at 4,158 feet. Higher perforations will be opened at a later date. A mechanical integrity test will be run on the well prior to injection. There are 10 producing wells and 1 shut-in well in the AOR. All of the wells appear to have adequate casing and cement for the proposed injection interval. However, the cement top based on the CBL (8/23/1993) in the Federal 41-21Y well (API# 43-013-31392), located approximately 0.3 mile northwest of the Federal 5-22 well, is somewhat problematic. The cement top of 2,982 feet is believed to represent the top of "lite" cement in the 41-21Y well. Because of some concern about the quality of this cement, Newfield will be required to monitor pressure between surface casing and production casing in the 41-21Y well on a regular basis.

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 2700 feet. Injection shall be limited to the interval between 3,874 feet and 5,898 feet in the Green River Formation. However, as described in the previous paragraph, Newfield will be required to monitor pressure between surface casing and production casing in the Federal 41-21Y well on a regular basis. Information submitted by Newfield indicates that the fracture gradient for the 5-22-9-16 well is 0.78 psi/ft., which was the lowest reported fracture gradient for the injection zone. The resulting minimum fracture pressure for the proposed injection interval is 1,645 psig. The requested maximum pressure is 1,645 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 5-22-9-16 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 _	8/8/2012
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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill naw wells, significantly despene existing wells below current bottom-bed depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF RAIT TO DRILL form for such proposals. 1. TYPE OF RAIT TO DRILL form for such proposals. 2. AMM or or OPERATOR: NEWFIELD PRODUCTION COMPANY 3. ADDRESS or OPERATOR: NEWFIELD PRODUCTION COMPANY 3. ADDRESS or OPERATOR: NEWFIELD PRODUCTION COMPANY 4. ADDRESS or OPERATOR: NEWFIELD PRODUCTION COMPANY 4. ADDRESS or OPERATOR: NEWFIELD PRODUCTION OF WELL 4. COATION OF WELL 5. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION T	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS 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 OII Well 2. NAME OF OPERATOR: NEWFIELD PRODUCTION COMPANY 3. ADDRESS OF OPERATOR: R1 3 BOX 3630, Myton, UT, 84052 4.1.COCATION OF WELL FOOTAGES AT SURFACE: 1938 FIN. 0613 FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SWNW Section: 22 Township: 09.0S Range: 16.0E Meridian: S 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION SLEASE DESIGNATION AND SERIAL NUMBER: UT.04379 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: 7.UNIT OF CA AGREEMENT NAME: GMBU (CRRV) 7.UNIT OF CA AGREEMENT NAME: GMBU	r			·
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DRILLING REPORT Report Date: WALTER SHUTOFF		Date of Spuu.	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
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Lucy Chavez-Naupoto 435 646-4874 Water Services Technician	Lucy Chavez-Naupoto 435 646-4874 Water Services Technician	Lucy Chavez-Naupoto	435 646-4874	Water Services Technician	
SIGNATURE DATE	SIGNATURE DATE 9/21/2012	•			

Mechanical Integrity Test Casing or Annulus Pressure Test

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

43	5-646-3/21		•
Witness: <u>IVIS RINSUN</u> Test Conducted by: <u>Kody Olsow</u> Others Present:	Date 9 / 18 / 12	Time <u> </u>	ஹ pn — —
Well: Federal 5-22-9-16 Well Location: SW/NW Sec. 22, To	Field: Men		
DUCHESNE, CTY, UT		-013-33025	
<u>Time</u>	Casing Pressure		
0 min	1550	psig	
5	1550	psig	
10	1550	psig	
15	1550	psig	
20	1550	psig	
25	1550	psig	
30 min	1550	_ psig	
35		_ psig	
40	•	_ psig	
45		_ psig	
50		_ psig 	
55		_ psig	
60 min		psig	
Tubing pressure	:	psig	
Result:	Pass	Fail	
Signature of Witness:	Tensen De	36m.	_
Signature of Witness:		2. 36	_
Signature of Person Con	aucung rest. 4790		-

Sundry Number: 30118 API Well Number: 43013330250000 CHART NO. MC M. SSON SAILER Api,43.013.33.024 CHARTPUTNO OATE SIE AM Cocarion Colonia Colon CEATION CHOS SELECTION CHOSE S ONTE SILVER PAKEN OF 3 100N 8

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Daily Activity Report

Format For Sundry FEDERAL 5-22-9-16 7/1/2012 To 11/30/2012

9/12/2012 Day: 3

Conversion

WWS #5 on 9/12/2012 - Perforate GB4, GB6 & C sands. PU tandom RBP & Pkr on 2 7/8" N-80 6.5# 8rd EUE workstring. Frac C sands. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - MIRU WWS #3. - Open well for flowback on 30/64 choke @ approx 3 BPM, Flow until dead, Recovered approx 60 bbls, Release Pkr & circulate tbg clean, Circulate down to RBP @ 4772'. Circulate well clean, Latch onto & release RBP, PUH & set RBP @ 4134', PUH & leave EOT @ 4040', SWIFN. - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi, - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. -Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. -Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- its 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT, PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RD pumping unit, Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment, TOOH w/ 128- its 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH, ND wellhead, Release TA, NU BOPs, RU rig floor & tbg equipment, TOOH w/ 128- jts 2

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Summary Rig Activity

& pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98-3/4" 4per guided rods, 59-3/4" plain rods, 48-3/4" 4per guided rods, 6-11/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- its 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- its 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN, - MIRU WWS #3, - MIRU WWS #3, - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate the clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040'. SWIFN. - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid, 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. - Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. -Frac C sds down tbg w/ 10,839#s 20/40 white sand in 126 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 3325 psi @ 4.7 BPM w/ 14.4 BW. ISIP 1425 psi, FG:.73, 1 min SIP 990 psi, 4 min SIP 486 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 5164 psi w/ ave rate of 16.7 BPM. Max pressure of 6691 psi & max rate of 18.9 BPM. ISDP 1789 psi, FG:.81, 5 min SIP 1619 psi, 10 min SIP 1487 psi, 15 min SIP 1381 psi. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. - MIRU Baker Hughes frac equipment. -Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string, Set RBP @ 4772'. PUH & set Pkr @ 4667'. - Talley & PU Weatherford RBP & Pkr, 151- jts 2 7/8" N-80 6.5# 8rd EUE work string. Set RBP @ 4772'. PUH & set Pkr @ 4667'. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RU Perforators WLT. PU & RIH w/ perf guns. Perforate C sds from 4716-18' & 4712-13', GB6 sds @ 4057-60' & GB4 sds @ 4023-26' w/ Disposable slick guns @ 3 SPF 120° phasing (16 gram, .34" EH, 21.00" pen). RD Perforators WLT. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbq w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH, ND wellhead. Release TA, NU BOPs, RU rig floor & tbg

Summary Rig Activity Page 4 of 6

equipment. TOOH w/ 128- jts 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- its 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH, SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°, Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1- 4'X3/4" pony rod, 98- 3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- its 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- jts 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - RD pumping unit. Unseat rod pump w/ 8K over string weight. Pump 45 BW down tbg @ 250°. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 26' polish rod., 1-4'X3/4" pony rod, 98-3/4" 4per guided rods, 59- 3/4" plain rods, 48- 3/4" 4per guided rods, 6- 1 1/2" weight rods w/ stabilizers & rod pump. Flushed rods w/ additional 20 BW @ 250° during TOOH. ND wellhead. Release TA. NU BOPs. RU rig floor & tbg equipment. TOOH w/ 128- its 2 7/8" J-55 6.5# 8rd EUE tbg (talleying, breaking every collar & applying Liquid O-ring to threads). LD 43- its 2 7/8" J-55 6.5# 8rd EUE tbg on trailer. LD BHA. Flushed tbg w/ 30 BW @ 250° during TOOH. SWIFN. - MIRU WWS #3. - MIRU WWS #3. - Open well for flowback on 30/64 choke @ approx 3 BPM. Flow until dead. Recovered approx 60 bbls. Release Pkr & circulate tbg clean. Circulate down to RBP @ 4772'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4134'. PUH & leave EOT @ 4040', SWIFN, Finalized

Daily Cost: \$0

Cumulative Cost: \$18,963

9/13/2012 Day: 4 Conversion

WWS #5 on 9/13/2012 - Frac GB6 & GB4 sds. LD frac string, RIH w/ injection BHA & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. - LD 71-jts 2 7/8" N-80 6.5# 8rd EUE tbg on trailer. LD 210- jts 2 7/8" N-80 6.5# 8rd EUE tbg on float. LD Weatherford Pkr & RBP. - Wait 2 hours for trailer to LD frac string. - RD Baker Hughes frac equipment. Open for immediate flowback on 30/64 choke @ approx 3 BPM, Recovered approx 50 BW, Release Pkr & circulate well clean, Circulate down to RBP @ 4041'. Circulate well clean. Latch onto & release RBP, - RU Baker Hughes pump line. Frac GB4 sds down tbg w/ 20,651#s 20/40 white sand in 182 bbls lightning 17 frac fluid. 17 psi on well. Broke @ 4215 psi @ 2.7 BPM w/ 2.8 BW. ISIP 1421 psi, FG:.81, 1 min SIP 879 psi, 4 min SIP 519 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4456 psi w/ ave rate of 17.2 BPM. Max pressure of 6199 psi & max rate of 18.9 BPM. ISDP 1492 psi, FG:.72, 5 min SIP 1238 psi, 10 min SIP 1150 psi, 15 min SIP 1096 psi. - Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 90 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4134'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4041'. PUH & set Pkr w/ CE @ 3974' & EOT @ 3983'. - Set Pkr w/ CE @ 4040' & EOT @ 4049', RU Baker Hughes pump line. Frac GB6 sds down tbg w/ 18,889#s 20/40 white sand in 192 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 4153 psi @ 3.5 BPM w/ 3.1 BW. ISIP 1135 psi, FG:.73, 1 min SIP 952 psi, 4 min SIP 678 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4484 psi w/ ave rate of 16.7 BPM. Max pressure of 6237 psi & max rate of 18.9 BPM. ISDP 1527 psi, FG:.83, 5 min SIP 1330 psi, 10 min SIP 1252 psi, 15 min SIP 1202 psi, - PU & TIH w/ BHA & injection tbg as follows: WL re-entry guide, 2 3/8" XN profile nipple, 2 3/8 X 4' J-55 4.7# 8rd EUE tbg sub, Arrowset 1-X packer, on/off tool, 2 7/8" SN & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. SWIFN. - LD 71-jts 2 7/8" N-80 6.5# 8rd EUE tbg on trailer. LD 210- jts 2 7/8" N-80 6.5# 8rd EUE tbg on float. LD Weatherford Pkr & RBP. - Wait 2 hours for trailer to LD frac string. - RD Baker Hughes frac equipment. Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 50 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4041'. Circulate well clean. Latch onto & release RBP. - RU Baker Hughes pump line. Frac GB4 sds down tbg w/ 20,651#s 20/40 white sand in 182 bbls lightning 17 frac fluid. 17 psi on well. Broke @ 4215

Summary Rig Activity Page 5 of 6

psi @ 2.7 BPM w/ 2.8 BW. ISIP 1421 psi, FG:.81, 1 min SIP 879 psi, 4 min SIP 519 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4456 psi w/ ave rate of 17.2 BPM. Max pressure of 6199 psi & max rate of 18.9 BPM. ISDP 1492 psi, FG:.72, 5 min SIP 1238 psi, 10 min SIP 1150 psi, 15 min SIP 1096 psi. - Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 90 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4134'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4041'. PUH & set Pkr w/ CE @ 3974' & EOT @ 3983'. - Set Pkr w/ CE @ 4040' & EOT @ 4049'. RU Baker Hughes pump line. Frac GB6 sds down tbg w/ 18,889#s 20/40 white sand in 192 bbls lightning 17 frac fluid. O psi on well. Broke @ 4153 psi @ 3.5 BPM w/ 3.1 BW. ISIP 1135 psi, FG:.73, 1 min SIP 952 psi, 4 min SIP 678 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4484 psi w/ ave rate of 16.7 BPM. Max pressure of 6237 psi & max rate of 18.9 BPM. ISDP 1527 psi, FG:.83, 5 min SIP 1330 psi, 10 min SIP 1252 psi, 15 min SIP 1202 psi. -PU & TIH w/ BHA & injection tbg as follows: WL re-entry guide, 2 3/8" XN profile nipple, 2 3/8 X 4' J-55 4.7# 8rd EUE tbg sub, Arrowset 1-X packer, on/off tool, 2 7/8" SN & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. SWIFN. - LD 71-jts 2 7/8" N-80 6.5# 8rd EUE tbg on trailer. LD 210jts 2 7/8" N-80 6.5# 8rd EUE tbg on float. LD Weatherford Pkr & RBP. - Wait 2 hours for trailer to LD frac string. - RD Baker Hughes frac equipment. Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 50 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4041'. Circulate well clean. Latch onto & release RBP. - RU Baker Hughes pump line. Frac GB4 sds down tbg w/ 20,651#s 20/40 white sand in 182 bbls lightning 17 frac fluid. 17 psi on well. Broke @ 4215 psi @ 2.7 BPM w/ 2.8 BW. ISIP 1421 psi, FG:.81, 1 min SIP 879 psi, 4 min SIP 519 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4456 psi w/ ave rate of 17.2 BPM. Max pressure of 6199 psi & max rate of 18.9 BPM. ISDP 1492 psi, FG:.72, 5 min SIP 1238 psi, 10 min SIP 1150 psi, 15 min SIP 1096 psi. -Open for immediate flowback on 30/64 choke @ approx 3 BPM. Recovered approx 90 BW. Release Pkr & circulate well clean. Circulate down to RBP @ 4134'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4041'. PUH & set Pkr w/ CE @ 3974' & EOT @ 3983'. -Set Pkr w/ CE @ 4040' & EOT @ 4049'. RU Baker Hughes pump line. Frac GB6 sds down tbg w/ 18,889#s 20/40 white sand in 192 bbls lightning 17 frac fluid. 0 psi on well. Broke @ 4153 psi @ 3.5 BPM w/ 3.1 BW. ISIP 1135 psi, FG:.73, 1 min SIP 952 psi, 4 min SIP 678 psi. Pumped 500 gal 15% HCL. Treated w/ ave pressure of 4484 psi w/ ave rate of 16.7 BPM. Max pressure of 6237 psi & max rate of 18.9 BPM. ISDP 1527 psi, FG:.83, 5 min SIP 1330 psi, 10 min SIP 1252 psi, 15 min SIP 1202 psi. - PU & TIH w/ BHA & injection tbg as follows: WL reentry guide, 2 3/8" XN profile nipple, 2 3/8 X 4' J-55 4.7# 8rd EUE tbg sub, Arrowset 1-X packer, on/off tool, 2 7/8" SN & 54- jts 2 7/8" J-55 6.5# 8rd EUE tbg. SWIFN. Finalized Daily Cost: \$0

Cumulative Cost: \$97,451

9/14/2012 Day: 5

Conversion

WWS #5 on 9/14/2012 - Continue TIH w/ injection tbg. Pressure test tbg to 3000 psi for 30 min. Pump 65 bbls packer fluid & set packer. Pressure test annulus to 1500 psi for 30 min. RDMOSU - TIH w/ 72- jts 2 7/8" J-55 6.5# 8rd EUE tbg. Flush tbg w/ 20 BW. Drop standing valve down tbg. Pressure test tbg to 3000 psi for 30 min w/ 0 psi loss. RIH w/ fishing tool on sandline & retrieve SV. ND BOPs. Land tbg w/ injection tree. Pump 65 bbls packer fluid down tbg-csg annulus. Injection tree was gulled on tbg. Set Arrowset 1-X packer w/ CE @ 3977' & EOT @ 3986'. Wait for new injection tree. Land tbg w/ B-1 adapter & injection tree. Pressure annulus to 1500 psi. Held pressure test for 30 min w/ 0psi loss. RDMOSU. Ready for MIT - TIH w/ 72- jts 2 7/8" J-55 6.5# 8rd EUE tbg. Flush tbg w/ 20 BW. Drop standing valve down tbg. Pressure test tbg to 3000 psi for 30 min w/ 0 psi loss. RIH w/ fishing tool on sandline & retrieve SV. ND BOPs. Land tbg w/ injection tree. Pump 65 bbls packer fluid down tbg-csg annulus. Injection tree was gulled on tbg. Set Arrowset 1-X packer w/ CE @ 3977' & EOT @ 3986'. Wait for new injection tree. Land tbg w/ B-1 adapter & injection tree. Pressure annulus to 1500 psi. Held pressure test for 30 min w/ 0psi loss. RDMOSU. Ready for MIT - TIH w/ 72- jts 2 7/8" J-55 6.5# 8rd EUE tbg. Flush tbg w/ 20 BW. Drop standing valve down tbg.

Summary Rig Activity Page 6 of 6

Pressure test tbg to 3000 psi for 30 min w/ 0 psi loss. RIH w/ fishing tool on sandline & retrieve SV. ND BOPs. Land tbg w/ injection tree. Pump 65 bbls packer fluid down tbg-csg annulus. Injection tree was gulled on tbg. Set Arrowset 1-X packer w/ CE @ 3977' & EOT @ 3986'. Wait for new injection tree. Land tbg w/ B-1 adapter & injection tree. Pressure annulus to 1500 psi. Held pressure test for 30 min w/ Opsi loss. RDMOSU. Ready for MIT **Finalized**

A SERVICE AND A

Daily Cost: \$0

Cumulative Cost: \$105,541

9/20/2012 Day: 6

Conversion

Rigless on 9/20/2012 - Conduct initial MIT - On 09/17/2012 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 09/18/2012 the casing was pressured up to 1550 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 140 psig during the test. There was a State representative available to witness the test - Chris Jensen. - On 09/17/2012 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 09/18/2012 the casing was pressured up to 1550 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 140 psig during the test. There was a State representative available to witness the test - Chris Jensen. - On 09/17/2012 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 09/18/2012 the casing was pressured up to 1550 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 140 psig during the test. There was a State representative available to witness the test - Chris Jensen. Finalized

Daily Cost: \$0

Cumulative Cost: \$193,811

Pertinent Files: Go to File List

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR			5.LEASE	FORM 9 DESIGNATION AND SERIAL NUMBER:		
	DIVISION OF OIL, GAS, AND MI	NING		UTU-6			
	RY NOTICES AND REPORTS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL forn	posals to drill new wells, significantly reenter plugged wells, or to drill horiz n for such proposals.	/ deep ontal l	en existing wells below laterals. Use APPLICATION	7.UNIT o GMBU (r CA AGREEMENT NAME: GRRV)		
1. TYPE OF WELL Water Injection Well				1	NAME and NUMBER: RAL 5-22-9-16		
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY			9. API NU 430133	JMBER: 330250000		
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT	, 84052 435 646-482		NE NUMBER: t		and POOL or WILDCAT: MENT BUTTE		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1989 FNL 0613 FWL				COUNTY			
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	HP, RANGE, MERIDIAN: 22 Township: 09.0S Range: 16.0E Mei	ridian:	S	STATE: UTAH			
11. CHEC	K APPROPRIATE BOXES TO INDICA	ATE N/	ATURE OF NOTICE, REPOR	RT, OR O	THER DATA		
TYPE OF SUBMISSION			TYPE OF ACTION				
	ACIDIZE		ALTER CASING		CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	□ c	CHANGE TUBING		CHANGE WELL NAME		
✓ SUBSEQUENT REPORT	CHANGE WELL STATUS	□ c	COMMINGLE PRODUCING FORMATIONS	✓	CONVERT WELL TYPE		
Date of Work Completion:	DEEPEN	F	FRACTURE TREAT		NEW CONSTRUCTION		
10/5/2012	OPERATOR CHANGE	□Р	PLUG AND ABANDON		PLUG BACK		
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	□R	RECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION		
Suite of Opida.	REPERFORATE CURRENT FORMATION	□s	SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON		
П	TUBING REPAIR	□v	/ENT OR FLARE		WATER DISPOSAL		
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	□ s	BI TA STATUS EXTENSION		APD EXTENSION		
	WILDCAT WELL DETERMINATION	√ o	OTHER	ОТНЕ	R: Put on Injection		
	COMPLETED OPERATIONS. Clearly show			lepths, vo	lumes, etc.		
The above refe	rence well was put on injec 10/05/2012.	tion	at 10:00 AM on	c	Accepted by the Utah Division of Dil, Gas and Mining		
				Date	October 22, 2012		
				Ву:_	Basquell		
					35		
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUM 435 646-4874	BER	TITLE Water Services Technician				
SIGNATURE N/A			DATE 10/8/2012				

Federal 5-22-9-16

Put on Production: 5-9-08 GL: 5918' KB: 5930'

> SW/NW Section 22-T9S-R16E Duchesne Co, Utah API # 43-013-33025; Lease # UTU-64379

Spud Date: 3-18-08

Injection Wellbore Diagram

SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 05-06-08 5307-53133 RU BJ & frac LODC sds as follows: GRADE: J-55 99,254# 20/40 sand in 750 bbls of Lightning TOC @ 114 17 frac fluid. Treated @ ave pressure of 2444 WEIGHT: 24# w/ ave rate of 28.6 bpm w/ 8 ppg of sand. ISIP LENGTH: 7 its (307.89') was 2669 Actual Flush: 4746 gal DEPTH LANDED: 317.89 05-06-08 4916-49233 RU BJ & frac stage #2 as follows: Casing Shoe @ 318' 19,006# 20/40 sand in 304 bbls of Lightning HOLE SIZE: 12-1/4" 17 frac fluid. Treated @ ave pressure of 2172 w/ ave rate of 23.4 bpm w/ 6.5 ppg of sand. ISIP was 2395. Actual Flush: 4452 gal. CEMENT DATA: 160 sxs Class "G" cmt, circ. 8 bbls to surf. 05-06-08 4826-4835' RU BJ & frac stage #3 as follows: 29,485# 20/40 sand in 377 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 1724 w/ ave rate of 23.4 bpm w/ 6.5 ppg of sand. PRODUCTION CASING ISIP was 1676. Actual Flush: 4326 gal. CSG SIZE: 5-1/2" 05-06-08 4551-4556' RU BJ & frac stage #4 as follows: GRADE: I-55 19,618# 20/40 sand in 297 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 1788 WEIGHT: 15.5# w/ ave rate of 23.2 bpm w/ 6.5 ppg of sand. LENGTH: 141 jts (5922.15') ISIP was 1868. Actual Flush: 4074 gal. DEPTH LANDED: 5920,153 05-06-08 4208-4216' RU BJ & frac stage #5 as follows: 24,768# 20/40 sand in 330 bbls of Lightning HOLE SIZE: 7-7/8" 17 frac fluid. Treated @ ave pressure of 2518 CEMENT DATA: 300 sxs Prem. Lite II & 400 sxs 50/50 POZ. w/ ave rate of 23.2 bpm w/ 6.5 ppg of sand. ISIP was 2984. Actual Flush: 4116 gal. CEMENT TOP AT: 114' per CBL 4/29/08 10/7/09 Tubing Leak. Updated rod & tubing details. 09/12/12 4712-4718' Frac C sands as follows: 10839# 20/40 sand in 126 bbls of Lightning 17 frac fluid. 09/13/12 4057-4060' Frac GB6 sands as follows: 18889 # 20/40 sand in 192 bbls of Lightning 17 frac fluid. **TUBING** 09/13/12 4023-4026 Frac GB4 sands as follows: 20651# 20/40 sand in 182 bbls of Lightning 17 frac fluid. SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# 09/14/12 Convert to Injection Well NO OF JOINTS: 126 its (3959 1") 09/18/12 Conversion MIT Finalized - update tbg SN @ 3971' SEATING NIPPLE: 2-7/8" (1.10') On Off Tool @ 3972' SN LANDED AT: 3971.1' KB Packer 3977' ON/OFF TOOL AT: 3972.23 PACKER CE AT: 3977.15 X/N Nipple @ 3985 TBG PUP 2-3/8" AT: 3980.9" EOT @ 3987 X/N NIPPLE AT: 3985 13 4023-4028 TOTAL STRING LENGTH: EOT @ 3987 4057-4060° 4208-4216 PERFORATION RECORD 4551-4556' 04-24-08 5307-53133 4 JSPF 24 holes 04-30-08 5285-5293 4 JSPF 32 holes 4583-4588 04-30-08 5240-52483 4 JSPF 32 holes 4712-4713 04-30-08 4916-49233 4 JSPF 28 holes 4716-4718 04-30-08 4826-4835' 4 JSPF 36 holes 04-30-08 4583-4588' 4 JSPF 20 holes 4826-4835 04-30-08 4551-4556' 4 JSPF 20 holes 4916-4923 04-30-08 4208-4216' 4 JSPF 32 holes 09-12-12 4716-4718 3 ISPE 6 holes 09-12-12 4712-4713 3 JSPF 5240-5248 3 holes 3 JSPF 09-12-12 4057-4060' 9 holes 5285-52933 09-12-12 4023-4026' 3 JSPF 9 holes 5307-53133 **NEWFIELD** PBTD @ 5898 TD @ 5925 Federal 5-22-9-16 1989' FNL & 613' FWL



GREGORY S. BELL 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

UNDERGROUND INJECTION CONTROL PERMIT

Cause No. UIC-395

Newfield Production Company Operator:

Well: Federal 5-22-9-16

Section 22, Township 9 South, Range 16 East Location:

County: Duchesne

API No.: 43-013-33025

Well Type: Enhanced Recovery (waterflood)

Stipulations of Permit Approval

- 1. Approval for conversion to Injection Well issued on August 15, 2012.
- 2. Maximum Allowable Injection Pressure: 1,645 psig
- Maximum Allowable Injection Rate: (restricted by pressure limitation) 3.
- 4. Injection Interval: Green River Formation (3,874' – 5,898')
- 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:

Associate Director

10-1-2012 Date

cc: Bruce Suchomel, Environmental Protection Agency

Bureau of Land Management, Vernal

SITLA

Eric Sundberg, Newfield Production Company, Denver

Newfield Production Company, Myton

Duchesne County

Well File

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



Send Payments to: Uintah Basin Standard 268 S 200 E Roosevelt, Utah 84066

Phone: 435-722-5131 Fax: 435-722-4140

www.vernal.com

DIV OF OIL, ORSE MINING 2080

Invoice Number

Invoice Date

32047 6/26/2012

Invoice Amount Due Date

\$176.25 7/26/2012

DIVISION OF OIL GAS & MINING Rose Nolton 1594 W. N.TEMPLE STE 121 PO BOX 145801 SALT LAKE CITY, UT 84114-5801

> 1 1/2% fee will be charged to all past due balances.

Amount Enclosed

Please detach top portion and return with your navment

·····	Standa	ru 1	DIVISION OF OIL GAS & MINING		Invoice	No. 32047	6/26/201
Date	Order		Description	Ad Size	SubTotal	Sales Tax	Amount
6/26/2012	16065	UBS	UBS Legal Notice: Not of Agcy Actn: Cause No. UIC-395 Pub. June 26, 2012		· ·	·\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	\$176.2
						Sub Total:	\$176.2
				Total Transactions	: 1	Total:	\$176.2

SUMMARY

Advertiser No.

2080

Invoice No.

32047

1 1/2% fee will be charged to all past due balances.

Thank You for your business!

Thank you for advertising with us, we appreciate your business!

AFFIDAVIT OF PUBLICATION

County of Duchesne, STATE OF UTAH

/ Publisher

Subscribed and sworn to before me on this

by Kevin Ashby.

1

,20

Notary Public



Notary Public BONNIE PARRISH Commission #653427 My Commission Expires February 23, 2016 State of Utah

or implied, regarding or warranty, express NO made without coverant UK/4 Said sale will be Section 30, thuos e dius Richards. A nathan si viraqoiq 19 East 100 dura of the support The current reputed proceeding will '88L6-E000 inducted in ac-Land Serial No. 00nce with Utah BE 759M n. R649-10, Ad-VISI 0001 101 NEW-10-311311 strative Procening. Subject to the GNY PAR -uisaq Jo juiod out of ected zones in the URA bns, 82 notioe8 biss to 1 Kinet Louvagion STA' Jarren Oushwest Quarter ATS In Jo Journest Gustlet of Al OF and to the West line of the TIC 'ssal no alom '82 not pressures and rates LIE -ose biss to restret of getermined TIC sommest of the Southwest JIL due noitempoint the Northwest Quar- 104 TIV Jo auil thuos and of ed by Newfield lallering Jeal 48.4811 fuction Company. LO 159M ..97.07.68 unos .ny person desir-LIC sold Section 28; thence OIL 17, jo journed isomujuos lication or oth-30, out Jo Journal Meat Manuel of the '00 SO -tuon stripes of the North- OS East line of the North- OS CC SE'6E ISBH ..05.8700 notice of intervennoisivid and the noisivid the Division Til -oos pies to torsul thin fifteen days sampnos aut to tat lowing publication -iO Just the Morthwest Quar-SC To anil thue South of siou,'s Lesiquid Otlellaring Jeet 76.841 extouthe broceequid gnittimra9, lliH bard Nouth 89°20'46" Easi II eouet suil sous pies anager, at P.O. Box gi Buole '1991 £8.6££ 5801, Salt Lake City, ondq,1082-111487 Zonty 33.10.31. Esst do in en simble (100) 538is -1sixə pius ui juiod 140. If such a protest fc algae as to anil sons to untice of intervenbi bies gnols, 1991 80.045 ou is teceived' a heatbelubedes ed lliw gi thence 39%29,28" East 41 ti ;enil sones tan existing fence line; ti no inion s oi ,82 noir se aforementioned -oad said Secsewithos out to not edural rules. Protes--nevrenti ro/pue stue the Northwest Quar-To anil divide so the South line of lett, parallellet, parallel rest Mouth 89°20'46" East estion 28; there interests. pies to retreat Isaw Dated this 20th day -thus and to range of June, 2012. line of the Northwest STATE OF UTAH feet, along the West DIVISION OF OIL, LS'IIS ISOM "82'77'90 GAS & MINING running thence North /s/ said Section 28, and Brad Hill Southwest Quarter of Permitting Manager west Quarter of the Published in the prepared nised Harnin Corner of the Northisəmuinos əqi moij June26, 2012. ter of said Section 28, of the Southwest Quarthe Northwest Quarter along the West line of

Beginning at a point which bears 49.58" West North 00°47'28" West

WEST, UNIVERSER & ME-CIAL BASE & ME-RIDIAN SECTION Sundry Number: 82193 API Well Number: 43013330250000

	STATE OF UTAH		FORM 9
ı	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-64379
SUNDR	Y NOTICES AND REPORTS OF	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	posals to drill new wells, significantly de reenter plugged wells, or to drill horizonta n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: FEDERAL 5-22-9-16
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY		9. API NUMBER: 43013330250000
3. ADDRESS OF OPERATOR: 4 WATERWAY SQUARE PL	STE 100 , THE WOODLANDS, TX, 77380	HONE NUMBER: 435-646-4802	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1989 FNL 613 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 22 Township: 9S Range: 16E Meridian: S		STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
8/17/2017		PLUG AND ABANDON	PLUG BACK
	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	1	
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	LI TEMPORARY ABANDON
DRILLING REPORT	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	☐ WILDCAT WELL DETERMINATION ✓	OTHER	OTHER: 5 YR MIT
On 08/14/2017 ocontacted concer 08/17/2017 the cas 15 minutes with no test. The tubing pr	COMPLETED OPERATIONS. Clearly show all part of the State	f Utah DOGM was love listed well. On 5 psig and charted for ot injecting during the ne test. There was a	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY August 31, 2017
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBER 435 646-4874	TITLE Field Production Assistant	
SIGNATURE	433 040-4074	DATE	
N/A		8/21/2017	

Sundry Number: 82193 API Well Number: 43013330250000

Mechanical Integrity Test Casing or Annulus Pressure Test

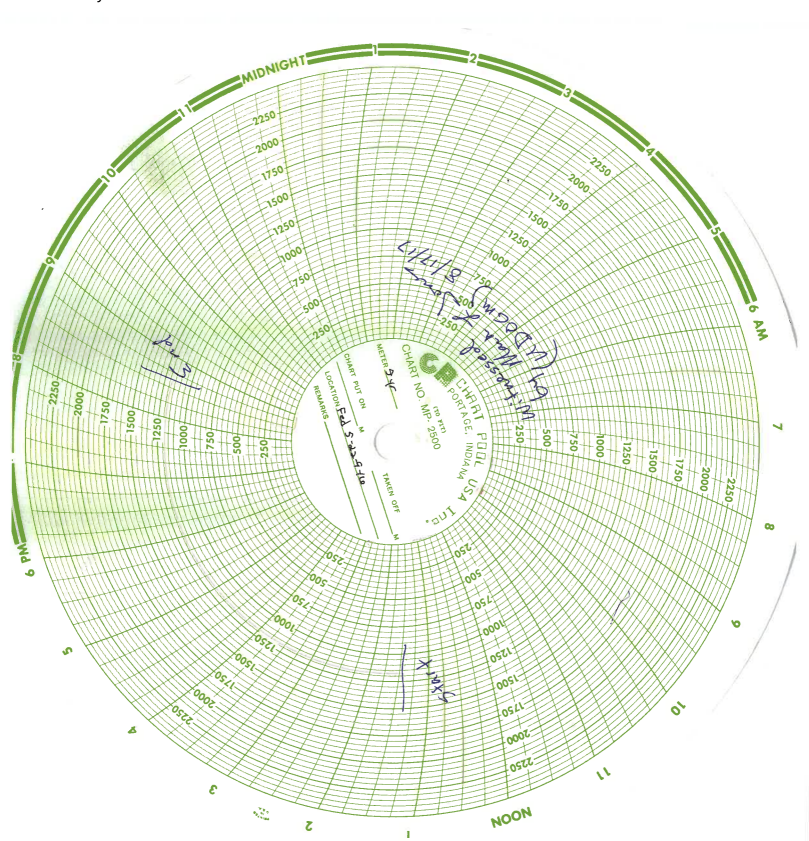
Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

Witness: Test Conducted by: JEHNNY FAIM	Date 8/4/4	Time <u>/:24</u>	am pm
Others Present: Tony Harper			
Well: FEDERAL 5-22-9-16 Well Location: SW/NW SEC. 22 795, R		TER MOMUNENT FUTTE UNITS.	
DUE HENSE COUNTY, VIAH		5.9 55025	

Time	Casing Pressure	<u> </u>		
0 min	1175	psig	MAUDLES 1200	Exalic
5	1175	psig		
10	1175	psig		
15	1175	psig		
20		psig		
25		psig		
30 min		psig		
35		psig		
40		psig		
45		psig		(A)
50		psig		
55		psig		
60 min		psig		
Tubing pressure:	797	psig		*2
Result:	Pass	Fail		

Signature of Witness:	Mark I Jon	- (UDOGM	8/17/17
Signature of Person Cond			

Sundry Number: 82193 API Well Number: 43013330250000



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:

			FORM 9							
		5. LEASE DESIGNATION AND SERIAL NUMBER:								
		see	attached list							
	SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:							
	CONDICT	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 bottom-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	YPE OF WELL OIL WELL	GAS WELL OTHER	8. WELL NAME and NUMBER: see attached							
	AME OF OPERATOR:			NUMBER:						
	wfield Production Comp		atta							
	DDRESS OF OPERATOR:	PHONE NUMBER: The Monday TV 77390 (435) CAC 4036		LD AND POOL, OR WILDCAT:						
_	Vaterway Square Place St CITY	The Woodlands STATE TX ZIP 77380 (435) 646-4936	alla	ched						
	OCATION OF WELL OOTAGES AT SURFACE:		COUNT	Y :						
		T WENDY								
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								
	NOTIOE OF INTENT	ACIDIZE DEEPEN		REPERFORATE CURRENT FORMATION						
\checkmark	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING FRACTURE TREAT		SIDETRACK TO REPAIR WELL						
	Approximate date work will start	CASING REPAIR NEW CONSTRUCTION		TEMPORARILY ABANDON						
		CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	\exists	TUBING REPAIR						
		CHANGE TUBING PLUG AND ABANDON		VENT OR FLARE						
Γ'''Ι	SUBSEQUENT REPORT									
	(Submit Original Form Only)	CHANGE WELL NAME PLUG BACK	닏	WATER DISPOSAL						
	Date of work completion:	CHANGE WELL STATUS PRODUCTION (START/RESUME)	Ц	WATER SHUT-OFF						
		COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE		OTHER						
		CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION								
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.										
Th	nis sundry is serve as no	tification of the formal corporate name change of Newfield Produc	tion C	company to Ovintiv Production						
Inc. Attached is a list of all wells wells that will be operated under Ovintiv Production Inc effective January 24, 2020.										
-										
	PREVIOUS NAME: NEW NAME:									
	ewfield Producion Comp									
	Waterway Square Place ne Woodlands, TX 77380									
	35)646-4825	(435)646-4825								
(7	(,									

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

(This space for State use only)

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

							-
-	5.	LEASE	DESIGNA	ATION AN	D SERIAL	NUMBER:	

	see attached list				
SUNDRY		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
CONDIN	see attached 7 UNIT or CA AGREEMENT NAME:				
Do not use this form for proposals to drill no drill horizontal la					
1. TYPE OF WELL OIL WELL	☐ GAS WELL ☐ OTHER			8. WELL NAME and NUMI	BER:
2. NAME OF OPERATOR:				see attached	
Newfield Production Comp	pany			attached	
3. ADDRESS OF OPERATOR:			PHONE NUMBER:	10. FIELD AND POOL, OF	R WILDCAT:
4 Waterway Square Place St CITY	The Woodlands STATE TX Z	77380	(435) 646-4936	attached	
4. LOCATION OF WELL					
FOOTAGES AT SURFACE:				COUNTY	
				Ex.	
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:			STATE:	ТАН
11. CHECK APPE	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHER D	DATA
TYPE OF SUBMISSION		Т	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE	CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO	REPAIR WELL
Approximate date work will start	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARILY A	BANDON
	CHANGE TO PREVIOUS PLANS	✓ OPERATOR	CHANGE	TUBING REPAIR	
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACH	(WATER DISPOSA	AL.
(Submit Original Form Only)	CHANGE WELL STATUS		ON (START/RESUME)	WATER SHUT-O	
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	Personal Control of the Control of t	TION OF WELL SITE		
				OTHER:	
***	CONVERT WELL TYPE		TE - DIFFERENT FORMATION		
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show al	l pertinent details in	cluding dates, depths, volum	nes, etc.	
	tification of the formal corporate				
Inc. Attached is a list of a	Il wells wells that will be operate	ed under Ovint	iv Production Inc eff	fective January 24	, 2020.
PREVIOUS NAME:	NEW N	AMF.			
Newfield Producion Comp		Production Inc			
4 Waterway Square Place		way Square F	Place Suite 100		
The Woodlands, TX 7738		odlands, TX 7	7380		
(435)646-4825	(435)64	6-4825			
Chan Male	(innan		Regulatory Man	ager Rockies	
NAME (PLEASE PRINT) Shon Mck	MINION CONTRACTOR OF THE CONTR	TIT	LE INEGUIATORY IVIANI	agei, Nockies	*
SIGNATURE TO THE	denno	DA	3/16/2020		
SIGNATURE	12:000	DA	1 L	A CONTRACTOR OF THE STATE OF TH	

(This space for State use only)



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

TRANSFER OF AUTHORITY TO INJECT								
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							
	N - 5 11 S - 1 - 1 - 1 - 1							
Company:	Newfield Production Company	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	OR							
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								

(This space for State use only)

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: Approximate date work will start: 7/11/2021 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume This sundry is to serve as notification that Ovintiv Production Inc. merged into Ovintiv USA Inc. PREVIOUS NAME: Ovintiv Production Inc. Waterway Square Place Suite 100 The Woodlands, TX 77380 (281) 210-5100 NEW NAME: OCASING REPAIR ALTER CASING FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE PREVIOUS NAME: OVINTIV USA Inc. AUTHOR WASHING NEW NAME: OVINTIV USA Inc. Waterway Square Place Suite 100 The Woodlands, TX 77380 (281) 210-5100			
NAME (PLEASE PRINT) Julia Carter SIGNATURE DATE Manager, US Re 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 AU	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	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
Dhana	(281) 210-5100		9/8/2021
Phone:	The state of the s	Date:	OTOTE DE L'
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
		Date.	
Comments	:		
(This space for S			PA approval required
	Utah Division of	ш	
	Oil, Gas and Mining		nj. Press. nj. Rate
	Just		Inj. Interval
	Oct 04, 2021	Packe	r Depth
		Next l	MIT Due

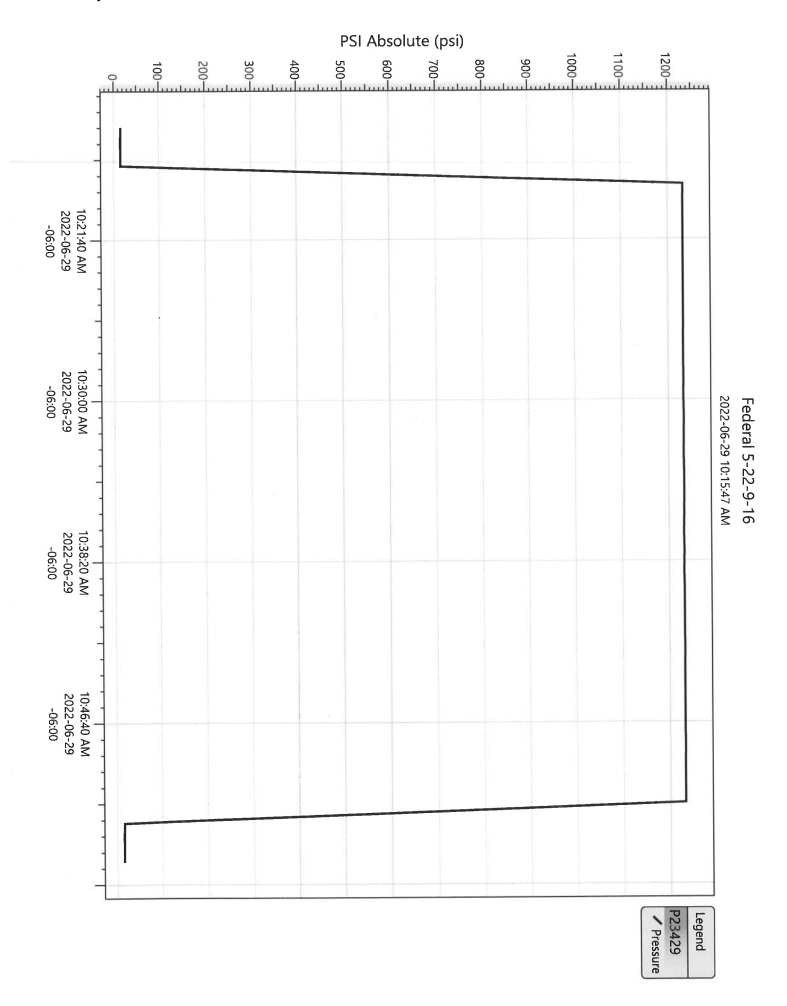
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE		FIFACE	FORM 9 DESIGNATION AND SERIAL NUMBER:		
DI	VISION OF OIL, GAS, AND MI	NING		UTU-643		
SUNDRY	NOTICES AND REPORTS	6. IF TRIBAL, ALLOTTEE OR TRIBE NAME:				
below current bottom-ho	proposals to drill new wells, significat ole depth, reenter plugged wells, or to ERMIT TO DRILL form for such propo		7.UNIT or CA AGREEMENT NAME: Greater Monument Butte			
1. TYPE OF WELL Water Injection Well				8. WELL NAME and NUMBER: Federal 5-22-9-16		
2. NAME OF OPERATOR: Ovintiv USA, Inc.				9. API N 43013330		
3. ADDRESS OF OPERATO 4 Waterway Square Place, Sui	DR: ite 100, The Woodlands, TX, 77380		PHONE NUMBER:	1 -	and POOL or WILDCAT: ENT BUTTE	
4. LOCATION OF WELL FOOTAGES AT SURFACE 1989 FNL 613 FWL				COUNTY		
	WNSHIP, RANGE, MERIDIAN: 2 Township: 9S Range: 16E Meridian: S			STATE: UTAH		
11. CHECK	APPROPRIATE BOXES TO INDICA	ATE NA	ATURE OF NOTICE,	REPORT,	, OR OTHER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION	N		
□ NOTICE OF INTENT Approximate date work will start: ✓ SUBSEQUENT REPORT Date of Work Completion: 6/29/2022 □ SPUD REPORT Date of Spud: □ DRILLING REPORT Report Date: 12. DESCRIBE PROPOSEE A 5 YR MIT was perfo pressured up to 1232 tubing pressure was 8 was present to witnes	9/2022 the casing value of pressure loss. The	cluding da vas ne	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: MIT Accepted by the Utah Division of Oil, Gas and Mining OR RECORD ONLY is is not an approval) July 27, 2022			
NAME (PLEASE PRINT) Teresa Robbins	PHONE NU 435-646-4886	MBER	TITLE Warehouse Lead			
SIGNATURE N/A			DATE 7/19/2022			

Mechanical Integrity Test

Casing or Annulus Pressure Mechanical Integrity Test

Ovintiv Rt 3 Box 3630 Myton, UT 84052 435.646.3721

Witness: Test Conducted By:	202		-	Date: _	6-29-22	Time: _	10:19	_am pm
	UE	and CASP	ER					
Others Present:								
Well Name:	Feder	al 5-22		-16		-		
	2.1	-		10	County:	1	State	e: <i>UT</i>
Field: Monum	Sec:	tte		T 9	County: DUAN (S)		E) W	. <u>0</u> /
		19		1 4	N/S	R /6	E) W	
	intlu			36.1				
Last MIT: /				Maximun	n Allowable Press	sure: 1645		psig
Is this a reg Initial Test Test after w	for Permit?		{ > {	Yes Yes Yes Yes	{ } No { } No { } No	51	工。3-	-16-18
Well injecti	on during t	est?	{	} Yes	{ ★ } No	If Yes, rate:		bpd
Pre-test casing / t	rubing annu	lus pressure:		Ø	/ 9	35 I	psig	
MIT DATA TABLE		Test #1		-	Test #2			
TUBING		PRESSURE						
Initial Pressure		851		psig		psig		
End of test pressure		851		psig		psig		
CASING / TUBING		ANNULUS		I	PRESSURE	181		
0 minutes		1232		psig		psig		
5 minutes		1232		psig		psig		
10 minutes		1232		psig		psig		
15 minutes		1232		psig		psig		
20 minutes		1231		psig		psig		_
25 minutes		1232		psig		psig		_
30 minutes		1232		psig		psig		_
minutes				psig		psig		_
minutes	A 45	<u></u>		psig	() D	psig	D 11	_
RESULT	<u>{</u> ≻ }</td <td>Pass</td> <td>{</td> <td>} Fail</td> <td>{ } Pass</td> <td>{ }</td> <td>Fail</td> <td></td>	Pass	{	} Fail	{ } Pass	{ }	Fail	
Does the annulus pressure build back up after test? { } Yes { >> } No Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing test (casing head leak, tubing leak, other), etc.:								
Signature of Witness:	M.C	Jol. 15						
Signature of Person Co	maucting I	CSI.	6	200			<u> </u>	



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 wells, significantly deepen existing wells below current bottom hale death, regular plurged wells.	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, drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL	Greater Monument Butte Unit							
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 See attached Exhibit A								
4. LOCATION OF WELL								
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, RE	EPORT, 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 WELL STATUS PRODUCTION (START/RESUME) CONVERT WELL TYPE PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA PLUG BACK PRODUCTION (START/RESUME) CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA PLUG BACK PREVIOUS OPERATOR: CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA PLUG BACK PREVIOUS OPERATOR: CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMA RECOMPLETE - DIFFERENT FORMA TO SECOUTE THE MENT OF	volumes, etc. sted on the attached exhibit from Ovintiv OR: anagement, LLC Road, Suite 100							
Signature - Christian C. Sizemore Director, Rockies and Land Innovation State/Fee Bond #105189977 BLM Bond #105073466 Signature - Todd FLott Managing Director State/Fee Bond #612402460 / #61242461 BLM Bond #612402462								
NAME (PLEASE PRINT) Todd Flott TITLE Managing Di	irector							
SIGNATURE DONN FLAT DATE 8/31/	2022							
(This space for State use only)								

APPROVED

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

see attached Exhibit A

Lease Designation and Number see attached Exhibit A



Well Name and Number see attached list Location of Well

QQ, Section, Township, Range:

281-210-5100

Comments: UIC wells under UDOGM Jurisdiction

Footage:

Phone:

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

4.04	L, GAS & MICHAED			
TRANSFER OF AUTHORITY TO INJECT				
		API Number attached		
		Field or Unit Name		

County: see attached

State: UTAH

Date:

CURRENT OPERATOR

Company: Ovintiv USA Inc.
Address: 4 Waterway Square Place, Suite 100
city The Woodlands state TX zip 77380

CURRENT OPERATOR

Name: Christian C. Sizemore
Signature: Director, Rockies and Land Innovation

NEW OPERATOR

Company: Scout Energy Management LLC Name: Jon Piot

Address: 13800 Montford Road, Suite 100 Signature: Signature: Title: Managing Director

Phone: 972-325-1027 Date: 1115/2022

(This space for State use only)

EPA approval required

Max Inj. Press.

Max Inj. Rate

Perm. Inj. Interval

Packer Depth

Next MIT Due

STATE OF UTAH			FORM 9	
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-64379	
SUNDF	RY NOTICES AND REPORTS OF	N WELLS	6. IF TRIBAL, ALLOTTEE OR TRIBE NAME:	
	sals to drill new wells, significantly deepen ex ged wells, or to drill horizontal laterals. Use AF		7.UNIT or CA AGREEMENT NAME: Greater Monument Butte	
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: Federal 5-22-9-16	
2. NAME OF OPERATOR: Scout Energy Management, LL		9. API NUMBER: 43013330250000		
3. ADDRESS OF OPERATOR: 13800 Montfort Drive, Suite 10		IONE NUMBER: -277-1397	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1989 FNL 613 FWL QTR/QTR, SECTION, TOWNSHIP,	RANGE, MERIDIAN:		COUNTY: DUCHESNE	
	Township: 9S Range: 16E Meridian: S		STATE: UTAH	
11. CHE	ECK APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, REPORT, O	R OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
Scout Energy Management, referenced pad during Dece completed interim reseed v	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION DMPLETED OPERATIONS. Clearly show all pertine, LLC reseeded the previously reclaimed ember 2023 and ahead of pending snow was deemed unsuccessful during annua Attached please find the seed tag for the	area of the above cover. The previously I reclamation monitoring e seed utilized.	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Immes, etc. Accepted by the Utah Division of Oil, Gas and Mining OR RECORD ONLY is is not an approval) February 20, 2024	
NAME (PLEASE PRINT) Danene Harvey	PHONE NUMBER 972-325-1114	TITLE Sr. Regulatory Analyst		
SIGNATURE N/A	312-323-1114	DATE 1/19/2024		

Form 3160-5 (June 2019)

UNITED STATES DEPARTMENT OF THE INTERIOR BLUE ALL OF LAND MANAGEMENT

FORM APPROVED OMB
No. 1004-0137 Expires:
December 31 2024

BUR	EAU OF LAND MANAGEMEN	NT	5. Lease Serial No.	UT U -64379
Do not use this f	IOTICES AND REPORTS ON form for proposals to drill of Use Form 3160-3 (APD) for s	r to re-enter ar		or Tribe Name
SUBMIT IN	TRIPLICATE - Other instructions on p	page 2	7. If Unit of CA/Agr	reement, Name and/or No.
1. Type of Well			8. Well Name and N	^{0.} FEDERAL 5-22-9-16
Oil Well Gas W			O ADI Wall No	** FEDERAL 5-22-9-16
2. Name of Operator Scout Energy Ma			9. API Well No. 43-	
3a. Address 13800 Montford Drive, S 75240	Suite 100, Dallas, TX 3b. Phone I (972) 325	No. (include area coa -1114	MONUMENT BU	TTE
4. Location of Well (Footage, Sec., T.,R 1989' FNL & 613' FWL SWNW 22-			11. Country or Paris	h, State
12. CHE	CK THE APPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, REPORT OR OT	THER DATA
TYPE OF SUBMISSION		TY	PE OF ACTION	
Notice of Intent		Deepen lydraulic Fracturing	Production (Start/Resume) Water Shut-Off Well Integrity
✓ Subsequent Report	Casing Repair	lew Construction	Recomplete Temporarily Abandon	Other
Final Abandonment Notice		lug Back	Water Disposal	
completed. Final Abandonment Not is ready for final inspection.) "Scout Energy Management, LI snow cover. The previously cor Attached please find the seed t	tices must be filed only after all requirem	nents, including reclar d area of the above unsuccessful during	nation, have been completed and referenced pad during Decer	3160-4 must be filed once testing has been the operator has detennined that the site on the operator has detennined that the site on the operator has detennined that the site of the operator has detennined that the site of the operator has detenned that the site of the operator has detenned that the site of the operator has detenned the operator has detended the operator
14. I hereby certify that the foregoing is DANENE HARVEY	true and correct. Name (Printed/Typed)		JLATORY ANALYST	
Signature Ranene	Harvey	Date	1-19-2024	
	THE SPACE FOR FE	DERAL OR ST	TATE OFICE USE	
Approved by				
		Title		Date
Conditions of approval, if any, are attact certify that the applicant holds legal or e which would entitle the applicant to con	quitable title to those rights in the subject			
Title 19 II S C Section 1001 and Title 43	RUS C Section 1212 make it a crime for	y any person knowin	ply and willfully to make to any	department or agency of the United States

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United State any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Granite Seed - Lehi

1697 W 2100 N Lehi, UT 84043

FEDERAL 5-22-9-16

1-76254

259218

FEDERAL 5-22-9-16

Common Name	Variety	G+DorH	Origin
INDIAN RICEGRASS	Nezpar	89 - TZ	WA
KOCHIA, FORAGE	Immigrant	91 -TZ	UT
BOTTLEBRUSH SQUIRRELTAIL	Puebla	95 + 2 = 97	WA
SIBERIAN WHEATGRASS	Stabilizer	98-TZ	WA
SHADSCALÉ SALTBUSH	VNS	41 - TZ	UT
GLOBEMALLOW, SCARLET	VNS	92 - TZ	UT
FOURWING SALTBUSH	VNS	92 -TZ	NM

1.02 Other Crop

Date Tested: 07-Dec-22

.50 Inert Matter

Hard Sood: 0.31

.12 Weed Seed

Naxious Weed NONE FOUND

Net Weight:

10.17 Lbs. PLS 12.28 Lbs. Bulk

Coverage: 12.276 Bulk#

O BUYER LIMITATIONS OF WARRANTIES AND REMEDIES

and quality are dependent upon many factors beyond the control of the labeled seller and NO (YARRANTY is made for crop quality. The labeled seller warrants that all seed sold has been labeled, his required under apticate state, and feeded sear the seed open forms to the label disactions, within recognized tolerances. THIS WARRANTY IS IN LEU OF ALL OTHER TEST SEXPRESS OF MALE OTHER THE SEXPRESS OF MALE OTHER THE SEXPRESS OF A PARTICULAR IS THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE LABEL.

hall be assented against the labeled seller unless Buyer reports to the labeled seller within a reasonable period after (not be exceed thirty days), any condition that might lead to a complaint. BUYER'S EXCUSIVE REMEDY FOR ANY CLAIM RESULTING FROM BREACH OF WARRANTY, BREACH OF CONTRACT OR REGUIGENCE (INCLUDING BUT NOT TO INCIDENTAL OR CONSEQUENTIAL DAMAGES) SHALL BE LIMITED TO REPAYMENT OF THE PURCHASE PRICE.

an and. Buyer agrees the terms and conditions stated above are a barrefit to the bargain and constitute the entire thetwern and conditions shall return the original uniquened search probage to the laireded seller within so of receipt for a return. — numbase price in foil accepted under these terms.

REQUIRED ARBITRATION / CONCILIATION / MEDITATION

laws of several states indusing Arkensas Celifornia, Colondo, Turkas Georgia, Idaho, Illinois Indiana, Minnesota, A. Moritara, North Dakota, South Carolina (Section 46-21-2-29), South Seat of the sensitivity of the production of insulation with sensitivity of the sensitivity of the

Ponderosa Oilfield Service

807 East 500 South Vernal, UT 84078