

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells

RECEIVED

99 MAR -4 PM 2:24

1. Type of Well
GAS

070 FARMINGTON, NM

5. Lease Number

SF-079392

6. If Indian, All. or
Tribe Name

2. Name of Operator

**BURLINGTON
RESOURCES**

OIL & GAS COMPANY

RECEIVED
MAR 10 1999

Unit Agreement Name

San Juan 27-5 Unit

3. Address & Phone No. of Operator

PO Box 4289, Farmington, NM 87499 (505) 326-9700

OIL CON. DIV.
DIST. 3

Well Name & Number

San Juan 27-5 U#17

4. Location of Well, Footage, Sec., T, R, M

990' FSL 990' FWL, Sec. 29, T-27-N, R-5-W, NMPM

9. API Well No.

30-039-06876

10. Field and Pool

Blanco Mesaverde

11. County and State

Rio Arriba Co, NM

12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA

Type of Submission

Type of Action

☒ Notice of Intent☐ Abandonment☐ Change of Plans☐ Subsequent Report☐ Recompletion☐ New Construction☐ Final Abandonment☐ Plugging Back☐ Non-Routine Fracturing☐ Casing Repair☐ Water Shut off☐ Altering Casing☐ Conversion to Injection☒ Other -

13. Describe Proposed or Completed Operations

It is intended to add Lewis pay to the Mesaverde formation of the subject well according to the attached procedure and wellbore diagram.

14. I hereby certify that the foregoing is true and correct.

Signed [Signature] Title Regulatory Administrator Date 3/2/99

TLW

(This space for Federal or State Office use)

APPROVED BY /s/ Duane W. Spencer

Team Lead, Petroleum Management

Title

Date MAR - 8 1999

CONDITION OF APPROVAL, if any:

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

NMOCD

San Juan 27-5 #17
Lewis Shale Payadd Procedure
M 29 27N 05W
Rio Arriba County, NM
Latitude: 36 Deg., 32.44 Min
Longitude: 107 Deg., 23.24 Min.

Summary:

The subject well is a 1999 Lewis Shale payadd in 5-1/2" casing. This well was drilled in 1956 and was completed in the Point Lookout and Cliffhouse intervals. The Pt. Lookout interval was stimulated w/ approximately 60,000 lbs. total sand and 46,850 gal. total slickwater. The Cliffhouse interval was stimulated w/ approximately 60,000 lbs. total sand and 54,600 gal. total slickwater and placed on production. The Lewis will be perforated and fracture stimulated in two (2) stages with 289 total tons of liquid CO₂ and 95,000 lbs. total 40/70 mesh sand. The new stimulation technique will test the viability of a liquid CO₂ and sand stimulation within the Lewis Shale interval. The well will then be cleaned-up, tubing landed in the Mesaverde and placed on production.

Comply to all NMOCD, BLM and BR regulations. Conduct daily safety meetings for all personnel on location. Notify BR regulatory (Peggy Bradfield 326-9727) and the appropriate Regulatory Agency prior to pumping any cement job and after CBL is run. If an unplanned cement job is required, approval is required before the job can be pumped. If verbal approval is obtained, document the approval in Dims. Allow adequate notice prior to the pump time for the Agency to witness the cementing operation.

- Inspect location and wellhead and install rig anchors prior to rig move.
- Construct blow pit.
- **DURING CO₂ STIMULATION, ONLY AUTHORIZED PERSONNEL ARE ALLOWED ON LOCATION. ONLY CO₂ EXPERIENCED AND APPROVED STIMULATION PERSONNEL AND PUMP EQUIPMENT ARE ALLOWED ON LOCATION.**

1. MOL, hold safety meeting and RU completion rig. RD pumping unit. Insure all safety equipment is strategically located and functioning properly. NU relief lines to blow pit. Set one (1) 400 BBL frac tank and fill w/ 2% KCL. Blow well down and kill well w/ 2% KCL water as necessary. ND wellhead and NU 7-1/16" 3M BOP, stripping head and blooie line. Operationally test BOP.

2. TOOH w/ approximately 174 jts. 2-3/8" Mesaverde tubing set at +/- **5431'** and stand back. Inspect tubing and replace bad tubing as necessary**.

****NOTE:** If existing tbgr. is scaled-up, contact production engineer and a scale analysis will be run. This will determine if we will pump acid down the 2-3/8" 4.7# J-55 workstring and acid wash perforations across the Point Lookout and Cliffhouse intervals.

3. RU wireline. RIH w/ 5-1/2" gauge ring and check wellbore for obstructions to PBTD @ **5460'**. POOH.**

****NOTE:** If obstructions are encountered, PU 4-3/4" bit and 5-1/2" 15.5# csg. scraper on 2-3/8" 4.7# J-55 workstring and CO to PBTD @ **5460'**. TOOH

4. TIH w/ 5-1/2" CIBP, on/off tool and approximately 153 jts. 2-3/8" 4.7# J-55 workstring and tubing set CIBP @ +/- **4750'**. Load hole down tubing w/ 113 bbls 2% KCL for logging and perforating. TOOH w/ workstring and on/off tool and standback. RU wireline w/ packoff and pump in tee. RIH w/ GR\CCL\CBL and log from **4700'** to **3650'****. TOOH w/ GR\CCL\CBL logging tool. RIH w/ TDT logging tool and log from **4700'** to **3650'****. TOOH w/ TDT logging tool. RU 5-1/2" 17# wellhead isolation tool and 4" frac valve. RU stimulation company. Pressure test surface lines to **4850** psi and pressure test CIBP to **3850** psi (80% of burst of 5-1/2" 15.5# csg). RD stimulation company.

** Correlate to GR-Ind log.

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1st Stage – Lower Lewis Shale

5. RIH w/ CCL on top of perforating guns**. Perforate the Lower Lewis Shale interval with **3-1/2" HPG gun system w/ 37J UJ HMX charges**. These are 34 gram charges with a 0.46" hole and 34.0" penetration. Shoot 100 holes bottom up in two (2) gun runs @ **2 SPF 60° Phase** in 2% KCL at the following depths: **1st gun run – 10' gun @ 4670'-4660'****, 10' gun @ 4618'-4608'****, 10' gun @ 4555'-4545'****, 2nd gun run – 10' gun @ 4485'-4475'****, 5' gun @ 4385'-4380'****, 5' gun @ 4370'-4365'******. RD wireline company.

** NOTE: Tie into new TDT log.

*****NOTE: Perforation intervals may change after review of the TDT log. Contact Steve Campbell, Hans Dube, or Glen Christiansen for final perforation intervals.**

6. TIH w/ 5-1/2" fullbore pkr and 137 jts. 2-3/8" 4.7# J-55 workstring and set @ +/- **4265'**. RU stimulation company. Pressure test surface lines to **4850 psi**. Breakdown perforations @ 5-6 BPM w/ tbg. volume of 2% KCL (approximately 17 BBL). Displace w/ 300 gal. of 10% Acetic Acid + 5% NH₄CL** dropping one-hundred thirty (130) 7/8" 1.1 SG RCN balls evenly displaced through acid. Displace acid w/ approximately 26 BBL of 2% KCL to bottom perforation. Balloff to maximum pressure of **3850 psi** (80% of burst in 5-1/2" 15.5# csg). Record breakdown pressure, ball action and ISIP. Release pkr and knock ball off of perforations.

** All Acid to contain the following additives/ 1000 gal:

1000 gal	10%	Acetic Acid
2 gal	MSA II	corrosion inhibitor
5%	NH ₄ CL	clay control

7. TOOH w/ 5-1/2" fullbore pkr and approximately 137 jts. 2-3/8" 4.7# J-55 workstring. Stand back workstring and laydown pkr.

8. RU stimulation company to frac down 4" frac valve. Hold pre-job safety meeting with all personnel on location. Pressure test surface lines to **4850 psi** prior to stimulation.**

****NOTE: HAVE PRE-JOB SAFETY MEETING WITH ALL PERSONNEL ON LOCATION. USE CO₂ APPROVED PUMPING EQUIPMENT ONLY. REVIEW CONTINGENCY PLANS FOR POSSIBLE JOB MALFUNCTIONS WITH ALL PERSONNEL.**

9. Fracture stimulate in 0.6 to 3.0 ppg stages @ 50 BPM constant downhole rate with 145 tons of Liquid CO₂ and 47,500 lbs. 40/70 mesh sand. When enclosed blender is empty, call flush. Flush to top perf @ +/- **4365'** with Liquid CO₂. Refer to frac schedule enclosed. Maximum bottomhole treating pressure is **3850 psi** (80% of burst in 5-1/2" 15.5# csg). Estimated friction pressure is approximately **1442 psi @ 50 BPM**. Maximum surface treating pressure is **3850 psi**. **Leave csg. valve open and monitor annulus pressure in treating van.**

10. Record ISIP, 5, 10 and 15 shut-in pressure. Shut-in frac valve. RD stimulation company. Install flowback line above frac valve. Lay flowback line to dual-choke manifold and pit. Begin flowback after stimulation company has rigged down from frac valve. Open well to pit on accordance to flowback schedule listed in the table below. Do not shut well in during flowback. When schedule dictates a larger choke size, open ball valve upstream of adjustable choke and open adjustable

San Juan 27-5 #17
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M 29 27N 05W
Rio Arriba County, NM
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choke on manifold to pre-determined size listed in table and begin flowing through adjustable choke. Close ball valve upstream of positive flow bean and change out flow bean to next larger size in table. Open ball valve upstream of positive flow bean and begin flowing. Close ball valve upstream of adjustable choke and close adjustable choke.

16/64" Choke	From Shut-in to 900 psi
20/64" Choke	From 900 psi to 750 psi
24/64" Choke	From 750 psi to 600 psi
32/64" Choke	From 600 psi to 400 psi
48/64" Choke	From 400 psi to 100 psi

2nd Stage – Upper Lewis Shale

11. After well cleans up and pressures allow, TIH w/ 5-1/2" CIBP, on/off tool and approximately 139 jts. 2-3/8" 4.7# J-55 workstring and tubing set CIBP @ +/- 4330'. Load hole down tubing w/ 103 bbls 2% KCL for perforating. TOOH w/ workstring and on/off tool and standback. RU stimulation company. Pressure test surface lines to 4850 psi and pressure test CIBP to 3850 psi (80% of burst of 5-1/2" 15.5# csg). RD stimulation company.
12. RIH w/ CCL on top of perforating guns**. Perforate the Upper Lewis Shale interval with 3-1/2" HPG gun system w/ 37J UJ HMX charges. These are 34 gram charges with a 0.46" hole and 34.0" penetration. Shoot 110 holes bottom up in two (2) gun runs @ 2 SPF 60° Phase in 2% KCL at the following depths: 1st gun run - 10' gun @ 4303'-4293'****, 10' gun @ 4260'-4250'****, 10' gun @ 4233'-4223'****, 2nd gun run - 10' gun @ 4120'-4110'****, 10' gun @ 4094'-4084'****, 5' gun @ 4015'-4010'****. RD wireline company.

** NOTE: Tie into new TDT log.

***NOTE: Perforation intervals may change after review of the TDT log. Contact Steve Campbell, Hans Dube, or Glen Christiansen for final perforation intervals.

13. TIH w/ 5-1/2" fullbore pkr and 125 jts. 2-3/8" 4.7# J-55 workstring and set @ +/- 3900'. RU stimulation company. Pressure test surface lines to 4850 psi. Breakdown perforations @ 5-6 BPM w/ tbq. volume of 2% KCL (approximately 15 BBL). Displace w/ 300 gal. of 10% Acetic Acid + 5% NH₄CL** dropping one-hundred forty-three (143) 7/8" 1.1 SG RCN balls evenly displaced through acid. Displace acid w/ approximately 25 BBL of 2% KCL to bottom perforation. Balloff to maximum pressure of 3850 psi (80% of burst in 5-1/2" 15.5# csg). Record breakdown pressure, ball action and ISIP. Release pkr and knock ball off of perforations.

** All Acid to contain the following additives/ 1000 gal:

1000 gal	10%	Acetic Acid
2 gal	MSA II	corrosion inhibitor
5%	NH ₄ CL	clay control

14. TOOH w/ 5-1/2" fullbore pkr and approximately 125 jts. 2-3/8" 4.7# J-55 workstring. Stand back workstring and laydown pkr.
15. RU stimulation company to frac down wellhead isolation tool and 4" frac valve. Hold pre-job safety meeting with all personnel on location. Pressure test surface lines to 4850 psi prior to stimulation.**

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
16. Fracture stimulate in 0.6 to 3.0 ppg stages @ 50 BPM constant downhole rate with 144 tons of Liquid CO₂ and 47,500 lbs. 40/70 mesh sand. When enclosed blender is empty, call flush. Flush to top perf @ +/- 4010' with Liquid CO₂. Refer to frac schedule enclosed. Maximum bottomhole treating pressure is 3850 psi (80% of burst in 5-1/2" 15.5# csg). Estimated friction pressure is approximately 1313 psi @ 50 BPM. Maximum surface treating pressure is 3850 psi. **Leave csg. valve open and monitor annulus pressure in treating van.**
17. Record ISIP, 5, 10 and 15 shut-in pressure. Shut-in frac valve. RD stimulation company. Install flowback line above frac valve. Lay flowback line to dual-choke manifold and pit. Begin flowback after stimulation company has rigged down from frac valve. Open well to pit on accordance to flowback schedule listed in the table below. Do not shut well in during flowback. When schedule dictates a larger choke size, open ball valve upstream of adjustable choke and open adjustable choke on manifold to pre-determined size listed in table and begin flowing through adjustable choke. Close ball valve upstream of positive flow bean and change out flow bean to next larger size in table. Open ball valve upstream of positive flow bean and begin flowing. Close ball valve upstream of adjustable choke and close adjustable choke.

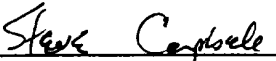
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24/64" Choke	From 750 psi to 600 psi
32/64" Choke	From 600 psi to 400 psi
48/64" Choke	From 400 psi to 100 psi

18. After well cleans up and pressures allow, TIH w/ 4-3/4" flat mill on 2-3/8" 4.7# J-55 workstring and clean-up to CIBP @ +/- 4330' with air/mist. When well is sufficiently clean, gauge the Upper Lewis interval for one (1) hour. Obtain an accurate pitot gauge for the Upper Lewis interval.
19. Drill out CIBP @ +/- 4330' w/ 4-3/4" flat mill on 2-3/8" workstring. Use minimum mist rate of 10-12 BPH.
20. Clean up to CIBP @ +/- 4750' w/ air/mist. When well is sufficiently clean, gauge the entire Lewis interval for one (1) hour.
21. Drill out CIBP @ +/- 4750' w/ 4-3/4" flat mill on 2-3/8" workstring w/ air/mist and CO to PBTD @ 5460'**. TOO# w/ 2-3/8" 4.7# J-55 workstring and stand back. Lay down 4-3/4" flat mill.
- **NOTE:** If tbg. was scaled-up, acid wash the existing Cliffhouse and Point Lookout perforations w/ treatment specified by service company.
22. Broach in tubing on sandline. TIH w/ one joint of 2-3/8" 4.7# J-55 tubing w/ expendable check, seating nipple, then remaining 2-3/8" production tubing. Land tubing @ 5368'.
23. ND BOP's, NU single tubing hanger wellhead. Pump off expendable check. Obtain a final pitot up tubing. If well will not flow on it's own, make swab run to seating nipple. If swab run is not necessary, RD and MOL.

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M 29 27N 05W
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Approve:  1/8/99
Team Leader

Approve:  FOR PUB
Drilling Superintendent 2.17.99

Recommend:  1/7/99
Production Engineer

VENDORS:

Wireline:	Schlumberger	325-5006
Stimulation:	Halliburton	324-3500
Enclosed Blender:	Universal Resources	1-800-935-2837
Liquid CO ₂ :	BOC Gases	1-800-448-5988
Packer:	Arrow Completion Systems	326-5141
Bridge Plug:	Arrow Completion Systems	326-5141
Flat Mill:	Arrow Completion Systems	326-5141

Steve Campbell	Home 325-8218	Office 326-9546	Pager 564-1902
Glen Christiansen	Home 327-5089	Office 326-9733	Pager 324-7562
Hans Dube	Home 564-9401	Office 326-9555	

San Juan 27-5 #17

Unit M, Section 29, T27N, R05W
San Juan County, NM

Current Schematic

Cmt Top
@ Surf (circ)

7-5/8" 26.4# J-55 set
@ 3228' w/ 300
sx. TOC @ 2285'
(TS).

5-1/2" 15.5# J-55
set @ 5475'.
TOC @ 3157'
(75%). Cmt w/
300 sx.

Perf Cliffhouse @
4805'-4880'

Perf Pt. Lookout
@ 5294'-5387'

10-3/4" Csg.
Set at 175'.
Cmt'd with
150 sx.

Formation Tops at:

Ojo Alamo	2518'
Pictured Cliffs	3126'
H. Bentonite	3652'
Cliffhouse	4753'
Menefee	4990'
Pt. Lookout	5253'

174 JTS. 2-3/8" EUE 8rd
Tbg. Set at 5431'.

PBTD @ 5460'
TD @ 5475'

Proposed Schematic

172 jts
2-3/8" EUE 8rd
tbg. set @ 5368'

Proposed Lewis
perfs @ 3680'-
4600'

Perf Cliffhouse @
4805'-4880'

Perf Pt. Lookout
@ 5294'-5387'

PBTD @ 5460'
TD @ 5475'

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

Sundry Notices and Reports on Wells

99 AUG 13 PM 4:36

070 FARMINGTON, NM

RECEIVED
AUG 24 1999

1. **Type of Well**
GAS

2. **Name of Operator**

**BURLINGTON
RESOURCES**

OIL & GAS COMPANY

3. **Address & Phone No. of Operator**

PO Box 4289, Farmington, NM 87499 (505) 326-9700

4. **Location of Well, Footage, Sec., T, R, M**

990' FSL, 990' FWL, Sec.29, T-27-N, R-5-W, NMPM

5. **Lease Number**
SF-079392

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Tribe Name**

Unit Agreement Name

San Juan 27-5 Unit
Well Name & Number

San Juan 27-5 U #17

9. **API Well No.**
30-039-06876

10. **Field and Pool**
Blanco Mesaverde

11. **County and State**
Rio Arriba Co, NM

12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA

Type of Submission

Type of Action

☐ Notice of Intent

☐ Abandonment

☐ Change of Plans

☒ Subsequent Report

☐ Recompletion

☐ New Construction

☐ Plugging Back

☐ Non-Routine Fracturing

☐ Final Abandonment

☐ Casing Repair

☐ Water Shut off

☐ Altering Casing

☐ Conversion to Injection

☒ Other - Pay add

13. Describe Proposed or Completed Operations

7-28-99 MIRU. SDON.

7-29-99 ND WH. NU BOP. TOOH w/174 jts 2 3/8" tbg. TIH w/CIBP, set @ 4750'. TOOH. Load csg w/113 bbl 2% KCl wtr. TIH, ran CBL-CCL-GR @ 3650-4750', TOC above 3650'. PT csg to 3800 psi, OK. SDON.

7-30-99 TIH, perf lower Lewis w/2 SPF @ 4350-4355', 4374-4384', 4412-4422', 4470-4480', 4520-4530', 4550-4560' w/110 0.46" diameter holes total. SDON.

7-31-99 TIH, PT tbg to 3000 psi, OK. Acidize w/10% acetic acid. Blow well & CO. Frac lower Lewis w/836 bbl CO2, 50,500# 40/70 sd. CO after frac.

8-1-99 Blow well & CO.

8-2-99 TIH w/CIBP, set @ 4330'. Perf upper Lewis w/2 SPF @ 3780-3790', 4140-4150', 4186-4196', 4236-4246', 4286-4296' w/100 0.46" diameter holes total. TIH w/5 1/2" RBP & pkr, set pkr @ 4303'. PT CIBP, failed. Release pkr. Set RBP @ 4303'. Set pkr @ 4295'. PT RBP to 3000 psi, OK. Acidize w/10% acetic acid. Blow well & CO. TOOH w/pkr. Frac upper Lewis w/994 bbl CO2, 51,400# 40/70 sd. CO after frac.

8-3/4-99 Blow well & CO.

8-5-99 Blow well & CO. TIH w/retrieving tool. Blow well & CO. Release RBP, TOOH. TIH w/4 3/4" mill. SD for weekend.

8-9-99 TIH, drill out CIBP @ 4330'. Circ hole clean. SDON.

8-10-99 Blow well & CO. Drill out CIBP @ 4750'. Circ hole clean to PBTD @ 5440'. TOOH. TIH w/172 jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 5371'. ND BOP. NU WH. SDON.

8-11-99 RD. Rig released.

14. I hereby certify that the foregoing is true and correct.

Signed Nancy Oltmanns - for Title Regulatory Administrator Date 8/12/99
no

(This space for Federal or State Office use)

APPROVED BY _____ Title _____ Date _____

CONDITION OF APPROVAL, if any:

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

NMOC

✓