UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and F	Reports on Wells		
		5.	Lease Number
		J.	SF-078129
		6.	If Indian, All. or
Type of Well	a (14 - 14 - 15 - 15 - 15 - 15 - 15 - 15 -		Tribe Name
GAS			
		7	Unit Agreement Nam
	P-1		OHIC AGICEMENT IN
Name of Operator	In MEIGI	ENVEM	
DUDI INGTON		W	
BURLINGTON RESOURCES OIL & GAS COM	IPANY	- 2 1999	
	VOE	8.	Well Name & Numbe
of Operator	Q01 (d)	DUIN DUIN	Pierce #1R
PO Box 4289, Farmington, NM 87499 (505) 328-97-00	סמחה סומה	API Well No.
PO Box 4289, Farmington, NM 87499	D(ST. 3	30-045-27527
		10.	Field and Pool
. Location of Well, Footage, Sec., T, R	O_W NMPM		Blanco Mesaverde
1600'FNL, 1615'FWL Sec.17, T-30-N, R-	, INFILL	11.	County and State
L.	_		San Juan Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE NA	TURE OF NOTICE.	REPORT, OTHER	DATA
2. CHECK APPROPRIATE BOX TO INDICATE NA	Type of Acti	on	
Type of Submission	andonment	Change of Pl	ans
	completion	New Construc	tion
		Non-Routine	Fracturing
Subsequent Report Plu		_ Water Shut (off
Cas	sing Repair	Water Shut	off
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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.



Lewis Payadd Procedure Unit F, Section 17, T-30N, R-9 W

Lat: 36° 48.8654' Long: 107° 48.3920'

This well is currently completed in the Cliff House, Menefee, and Point Lookout. It is intended to add the Lewis to the existing Mesaverde production. The Lewis will be sand fracture stimulated in two stages using 100,000 lbs 20/40 sand and 70Q 20 lb linear gel in each stage. Foam is to be used to limit fluid damage to the Lewis and aide in the flowback. The flowback choke schedule is to be used to ensure that proppant remain in the fractures.

- Comply with all BLM, NMOCD, and BR rules and regulations.
- > Hold safety meetings.
- > Place fire safety equipment in strategic locations.
- > Inspect location and test rig anchors.
- > Dig flowback pit or set flowback tank.

Equipment Needed:

- (4) Frac Tanks with 2% KCl water
- (2) 4-1/2" CIBP
- (1) 4-1/2" RBP
- (1) 4-1/2" Packer
- 3800' -- 3-1/2" N-80 9.3#

PROCEDURE:

- MIRU. Record and report SI pressures on tubing, casing, and bradenhead. Lay blowdown line and blow well down. Kill well with 2% KCl water. ND WH, NU BOP. Test and record operation of rams. NU blooie line and 2-7/8" relief line. Redress production wellhead as needed.
- TOOH w/ 2-3/8" 4.7# J-55 tubing set at 5515' (SN @ 5483'). Visually inspect tubing, note and report any corrosion and/or scale in/on tubing. Replace bad joints as needed.
- 3. RU wireline. Run 4-1/2" gauge ring to 4450'. If ring tags up before 4450', TiH with 3-7/8" Bit, 4-1/2" 10.5# casing scraper on 2-3/8" tubing and CO to 4450'. TOOH. TIH with 4-1/2" CIBP and set CIBP @ ± 4450'. Load hole w/ 2% KCI water. TOOH.
- Run GR-CBL-CCL w/ 1000 psi from 4450' to 3218' (TOL) correlate to old Induction-Gamma Ray Log. Contact Michele Quisel and Drilling to evaluate CBL.
- 5. TIH w/ 4-1/2" packer on 2-3/8" tubing and set packer @ 3240'. Pressure Test CIBP and casing to 3800 psi. Release packer and TOOH.

1st Stage Lewis:

6. Perforate Lower Lewis as follows using select fire HSC guns loaded with Owens HSC-3125 302T 10 gram charges set at 1 SPF and 120° phasing (Avg. perf diameter – 0.30", Avg. penetration – 16.64" in concrete). Correlate to new GR-CBL-CCL.

4350' - 60', 4270' - 80', 4200' - 10', 4125' - 35', 4090' - 4100'

For a total of 55 holes. RD wireline.

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7. TIH with 4-1/2" RBP, on/off tool and 4-1/2" packer on 2-3/8" tubing.

Set RBP at RBP setting depth. PUH ± 10 ft and set Packer. RU stimulation company and pressure test RBP and lines to 3800 psi. Release packer, and reset packer at Packer Setting Depth. Breakdown perforations and establish an injection rate between 8 and 10 BPM with 200 gals of Acetic Acid + 5% NH4Cl **. Breakdown to the Max pressure of 3800 psi. Release packer and RBP. Repeat for the remaining intervals.

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

1000 gal 10% Acetic Acid
2 gal MSA II corrosion inhibitor
5% NH₄CL clay control

RBP Setting Depth	Packer Setting Depth	
4390	4240	4350-60, 4270-80
4240		4200-10
4160	4060	4125-35, 4090-4100

- 8. TOOH w/ RBP, Packer, and 2-3/8" tubing. PU and TIH w/ 4-1/2" packer, 2 joints 2-3/8" 4.7# J-55, 2-3/8" X 3-1/2" N-80 crossover, and 3-1/2" 9.3# N-80 Frac String. Set Packer @ 3240' or where good cement dictates.
- 9. Pressure Test surface lines to 7000 psi. Fracture stimulate Lower Lewis with 100,000 lbs 20/40 sand in 61,836 gals 70Q 20 lb linear gel at a MAXIMUM RATE OF 40 BPM in 1.0 to 4.0 ppg stages. Apply 500 psi to annulus. Monitor annulus pressure throughout stimulation. Tag sand with 3 radioactive isotopes. Estimated friction pressure is 4500 psi at 40 BPM. Maximum Surface Treating Pressure is 6000 psi.

	BH Sand Conc.	Stage Sand	BH Rate	BH Foam	Clean Foam Volume	Clean Liquid Volume	Nitrogen Rate	Stage N2
<u>Stage</u>	ppg	<u>ibs</u>	<u>bpm</u>	Qual.	<u>gals</u>	gals	scf/min	mscf
Pad		0	40	80%	17,000	3,400	21,165	214.2
2	1	10,000	40	70%	10,000	2,000	17,712	73.4
3	2	20,000	40	70%	10,000	2,000	16,972	73.3
4	3	40,000	40	70%	13,333	2,667	16,291	97.7
5	4	30,000	40	70%	7,500	1,500	15,663	54.9
Flush	 	0	40	0%	4,003	4,003	0	0.0
	<u></u>	Total	Avg.	Avq.	Total	Total	Avg.	Total
		lbs.	Rate	Qual.	gallons	Gallons	N2 Rate	mscf
		100,000	40.0	60%	61,836	15,570	14,634	514

Slow rate during flush. Flush to top perf with KCl water. Record ISIP, 5, 10 and 15 minute shut-in pressures. Shut-in frac valve. RD stimulation company. Install flowback line above frac valve. Lay flowback line to dual-flowbean or dual-choke manifold. Begin flowback when stimulation company is rigged down. Open well to pit in 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 2nd flowbean or adjustable choke and open adjustable choke or place

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correct size flowbean on manifold to pre-determined size listed in table and begin flowing through adjustable choke or 2nd flowbean. 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 2nd flowbean or adjustable choke.

40+ hour Flowback

16/64" Choke	From Shut-in – Until 2/3 of flush volume has been recovered (Approximately 64 BBL).
10/64" Choke	Approximately 3 hrs.
12/64" Choke	Approximately 3 hrs.
14/64" Choke	Approximately 3 hrs.
16/64" Choke	Approximately 4 hrs.
18/64" Choke	Approximately 4 hrs.
20/64" Choke	Approximately 4 hrs.
22/64" Choke	Approximately 4 hrs.
24/64" Choke	Approximately 4 hrs.
32/64" Choke	Approximately 5 hrs.
48/64" Choke	Approximately 5 hrs.

NOTE: Follow this schedule to utilize a 40+ hour flowback. If well begins to slug or make large amounts of sand to surface, drop to next lower choke size. If well begins to taper off in liquid production (mostly N_2), change to next larger choke size before time schedule dictates.

- 10. Release packer and TOOH. Stand back 3-1/2" frac string, 3-1/2" X 2-3/8" crossover, and 2-3/8" Frac String.
- 11. TIH w/ 4-1/2" CIBP, on/off tool and 4-1/2" packer on 2-3/8" tbg and set CIBP @ ± 4060'. PUH, set packer @ 3240', and pressure test CIBP and casing to 3800 psi. Release packer and TOOH.
- Perforate Upper Lewis as follows using select fire HSC guns loaded with Owens HSC-3125 302T 10 gram charges set at 1 SPF and 120° phasing (Avg. perf diameter 0.30", Avg. penetration 16.64" in concrete). Correlate to new GR-CBL-CCL.

4030' - 35',

4010' - 15',

3982' - 92',

3915' - 25'.

3885' - 95',

3845' **–** 55'

For a total of 56 holes. RD wireline.

13. TIH with 4-1/2" RBP, on/off tool and 4-1/2" packer on 2-3/8" tubing.

Set RBP at RBP setting depth. PUH ± 10 ft and set Packer. RU stimulation company and pressure test RBP and lines to 3800 psi. Release packer, and reset packer at Packer Setting Depth. Breakdown perforations and establish an injection rate between 8 and 10 BPM with 200 gals of Acetic Acid + 5% NH4Cl **. Breakdown to the Max pressure of 3800 psi. Release packer and RBP. Repeat for the remaining intervals.

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

1000 gal

10%

Acetic Acid

2 gal 5% MSA II NH₄CL corrosion inhibitor

clay control

RBP Setting Depth	Packer Setting Depth	Perforation Intervals
4050	3950	4030-35, 4010-15, 3982-92
3950	3810	3915-25, 3885-95, 3845-55

- 14. TOOH w/ RBP, Packer, and 2-3/8" tubing and stand back. TIH w/ 4-1/2" packer, 2 joints 2-3/8" 4.7# J-55, 2-3/8" X 3-1/2" N-80 crossover, and 3-1/2" 9.3# N-80 Frac String. Set Packer @ 3240' or where good cement dictates.
- Pressure Test surface lines to 7000 psi. Fracture stimulate Upper Lewis with 100,000 lbs 20/40 sand in 60,916 gals 70Q 20 lb linear gel at a MAXIMUM RATE OF 40 BPM in 1.0 to 4.0 ppg stages. Apply 500 psi to annulus. Monitor annulus pressure throughout stimulation. Tag sand with 3 radioactive isotopes. Estimated friction pressure is 4500 psi @ 40 BPM. Maximum Surface Treating Pressure is 6000 psi.

	вн				Clean	Clean		
	Sand	Stage	вн	вн	Foam	Liquid	Nitrogen	Stage
	Conc.	Sand	Rate	Foam	Volume	Volume	Rate	N2
<u>Stage</u>	ppg	<u>lbs</u>	bpm	Qual.	gals	gals	scf/min	<u>mscf</u>
Pad		0	40	80%	17,000	3,400	19,811	200.5
2	1	10,000	40	70%	10,000	2,000	16,579	68.7
3	2	20,000	40	70%	10,000	2,000	15,886	68.7
4	3	40,000	40	70%	13,333	2,667	15,249	91.5
5	4	30,000	40	70%	7,500	1,500	14,660	51.4
Flush		0	40	0%	3,082	3,082	0	0.0
		Total	Avg.	Avg.	Total	Total	Avg.	Total
		lbs.	Rate	Qual.	gallons	Gallons	N2 Rate	mscf
		100,000	40.0	60%	60,916	14,649	13,697	481

Slow rate during flush. Flush to top perf. Record ISIP, 5 minute, 10 minute, and 15 minute pressures. Shut-in frac valve. RD stimulation company. Install flowback line above frac valve. Lay flowback line to dual-flowbean or dual-choke manifold. Begin flowback when stimulation company is rigged down. Open well to pit in 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 2nd flowbean or adjustable choke and open adjustable choke or place correct size flowbean on manifold to pre-determined size listed in table and begin flowing through adjustable choke or 2nd flowbean. 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 or adjustable choke.

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40+ hour Flowback

	407 HOUI Flowback
16/64" Choke	From Shut-in – Until 2/3 of flush volume has been recovered (Approximately 49 BBL).
10/64" Choke	Approximately 3 hrs.
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20/64" Choke	Approximately 4 hrs.
22/64" Choke	Approximately 4 hrs.
24/64" Choke	Approximately 4 hrs.
32/64" Choke	Approximately 5 hrs.
48/64" Choke	Approximately 5 hrs.

NOTE: Follow this schedule to utilize a 40+ hour flowback. If well begins to slug or make large amounts of sand to surface, drop to next lower choke size. If well begins to taper off in liquid production (mostly N_2), change to next larger choke size before time schedule dictates.

- 16. Release packer and TOOH. Laydown 3-1/2" frac string, 3-1/2" X 2-3/8" crossover, and 2-3/8" Frac String.
- 17. TIH w/ 3-7/8" bit on 2-3/8" tubing and CO to CIBP @ 4060'. Monitor gas and water returns. When sand and water allow (less than 5 BPH and trace sand), take a Upper Lewis pitot gauge. DO CIBP @ 4060' with a minimum of 12 BPH mist rate.
- 18. CO to CIBP @ 4450'. Monitor gas and water returns. When sand and water allow (less than 5 BPH and trace sand), take a complete Lewis pitot gauge. DO CIBP @ 4450' with a minimum of 12 BPH mist rate.
- 19. Continue to CO to PBTD with air. Blow well at PBTD to check water rates. If needed continue to blow well for clean up. When water rates are below 5 BPH and there is no sand production, TOOH.
- 20. TIH with an expendable check, one 2-3/8" joint, seating nipple, and remaining production tubing. Broach tubing while running in hole. CO with air/mist to PBTD again, if necessary. Obtain final Lewis/Cliff House/Menefee/Point Lookout pitot gauge. Land tubing at ± 5515'. ND BOP. NU WH. Pump off expendable check. RDMO. Contact Production Operations for well tie-in.

21. RU Pro-Technics. Run After Frac Log	across Lewis (4450' - 3700'). RD Pro-Technics.
Recommended: Michele S. Quisal Production Engineer	Approved: PUB & cludes Drilling Superintendent
•	Approved: Team Leader
Contact:	l eant Leader
Michele Quisel 324-6162 (WORK) 326-8 Vendors: Wireline: Black Warrior RA Tagging: Pro-Technics	196(PAGER) 564-9097(HOME) 326-6669 326-7133

Pierce #1K

1600' FNL, 1615' FWL UnitF Sec. 17, T-30 R-09W San Juan County, New Mexico

KB 6355

GL drlg 14', comp 12'

Lat: 36o 48.8654'

Long: 107o 48.3920'

