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

Sundry Notic	es and Reports on Wells	gara.	
1. Type of Well GAS	DEOEIVE N MAR 1 2 1999		NM-12014
2. Name of Operator  BURLINGTON  RESOURCES  OIL &	GAS COMPANY DIST. 3	心心。	Unit Agreement Nam
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM  4. Location of Well, Footage, Sec 1060'FNL 2140'FEL, Sec.28, T-3	87499 (505) 326-9700	9. 10.	EPNG B #1A
12. CHECK AFPROPRIATE BOX TO IND: Type of Submission  _X Notice of Intent  Subsequent Report  Final Abandonment	Type of Action  Abandonment Char Recompletion New Plugging Back Non	nge of Pla Construct -Routine Der Shut of	ans tion Fracturing ff
	eted Operations  s pay to the Mesaverde forma tached procedure and wellbor		
14. I hereby certify that the Signed Signed	foregoing is true and correct (RLG) Title Regulatory Admi		

## EPNG B # 1A

Burlington Resources Oil & Gas Lewis Payadd Unit B - Sec 28 - T32N - R06W

> Lat: 36° 57.33′ Long: 107° 27.67′

- Comply with all BLM, NMOCD, & BR rules & regulations.
- Hold Safety Meetings. Place fire safety equipment in strategic locations.
- Spot and fill 4 frac tanks with 2% KCl water.
- Use drill gas for all operations.
- (1) 4-1/2" CIBP required for 4-1/2" 10.5# K-55 pipe.
- (1) 4-1/2" Model 'EA' Retreivamatic Packer
- 3500' 3-1/2" 9.3# N-80 Frac string
- 4 jts 2-7/8" 6.5# N-80 buttress tubing

The well is completed in the Blanco Mesaverde (CH/MN/PL) and is currently producing 40 MCFD. Cumulative production is 477 MMCF with remaining reserves of 76 MMCF. The Lewis will be stimulated in one stage with a 70 Quality foam, 25# linear gel frac and 200K# sand. Foam is to be used to limit fluid damage to the Lewis and aide in flowback. The flowback choke schedule is to be used to ensure that proppant remains in the fractures.

NOTE: Cliffhouse/Menefee perfs open 5442' - 5736' Point Lookout perfs open 5764' - 6124'

- 1. MIRU. Record and report SI pressures on tubing, casing, and bradenhead. Blow down casing and tubing. Kill well w/ 2% KCI. ND WH, NU BOP.
- 2. TOOH with 2-3/8" 4.7# J-55 tubing from 6102' (197 joints, SN @ 6068'). Visually inspect tubing, replacing any bad joints.
- 3. RU wireline unit. Run 4-1/2" gauge ring to 5030'. POOH. TIH with 4-1/2" Mechanical set CIBP on 2-3/8" tbg at 5020' to isolate the open Mesaverde perfs. Load hole while tripping out.
- 4. Pressure test casing to **1000** psi for 10 minutes. With hole loaded and 1000 psi, run CBL from 5010' to 3450'. Send logs to Drilling Dept. and B. Goodwin for evaluation.
- 5. TIH with 4-1/2" pkr on 2-3/8" tbg. Set pkr at 3550'. Pressure test to 3800 psi. Unload hole. TIH to 5015', unload hole. Spot 500 gal of 15% Acetic Acid. TOOH.
- 6. Under packoff, perforate Lewis at the following depths with select fire HSC gun using Owen 3125-302T 10g charges (0.29" hole, 16.64" penetration), 1 SPF @ 180 degree phasing.

4373', 4377', 4382', 4405', 4423', 4426', 4431', 4450', 4455', 4466', 4490', 4495', 4634', 4643', 4655', 4660', 4665', 4672', 4680', 4724', 4726', 4760', 4765', 4778', 4785', 4790', 4804', 4808', 4812', 4828', 4831', 4842', 4850', 4862', 4865', 4870', 4907', 4925', 4932'

(39 total holes, 559' gross interval)

- 7. TIH with 4-1/2" pkr on 4 jts 2-7/8" 6.5# N80 buttress tbg and 3-1/2" 9.3# N80 frac string. Set pkr at 3550'. RU flowback equipment so that flowback can commence within 30 min after shutdown.
- 8. RU stimulation company. Test surface lines to 6000 psi. Max surface pressure = 3850 psi at 5 BPM. Max static pressure = 3800 psi. Break down Lewis w/ 1000 gallons 15% Acetic Acid and 4000 scf/m Nitrogen.
- 9. Begin fracture treatment. Max surface pressure = 6000 psi at 40 BPM. Max static pressure = 3800 psi. Fracture stimulate w/ 200,000# 20/40 Arizona sand in 70 Quality foam with 25# Linear gel at 40 BPM. (Estimated pressure drop due to friction in the wellbore is 3351 psi at 40 BPM.) See attached frac schedule for details. (4 frac tanks needed)
- 10. Shut well in after frac and record ISIP. RD stimulation company. Install flowback line above frac valve. Commence flowback within 30 min after shutdown. Open well to pit, starting with a 10/64" choke. Continue increasing choke size and cleaning well up until fluid returns are negligible. Take pitot gauges when possible.
- 11. RD flowback equipment. TOOH, laying down 3-1/2" frac string.
- 12. TIH w/3-7/8" bit on 2-3/8" tbg and clean out to CIBP at 5020'. Pull above perfs and obtain pitot gauge for the Lewis. Drill out CIBP (minimum mist rate of 12 BPH).
- 13. Clean out to PBTD (6128'). Clean up to minimal water and trace to no sand. Obtain combined pitot gauge.
- 14. Prepare to run production tubing string as follows: expendable check, one joint 2-3/8" tubing, 1.78" seating nipple, and remaining tubing. Land tubing @ 6102'.
- 15. ND BOP's, NU single tubing hanger wellhead. Pump off expendable check. Obtain 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, run a broach on slickline to ensure that the tubing is clear. RD and MOL. Return well to production.

EPNG B # 1A Burlington Resources Oil & Gas 02/02/99

Recommend:

Production Engineer 2-2-9

Approved:

Basin Opportunities Team Leader

Approved:

Mucal. Bong Fol PWB 2.17.99

Drilling Superintendent

Vendors:

Wireline

Black Warrior

327-5244

Stimulation

Halliburton

324-3500

Production Engineer: Bobby Goodwin

326-9713-work 564-7096-pager 599-0992-home

## EPNG B#1A

## Blanco Mesaverde

Unit B, Section 28, T32N, R6W San Juan County, NM

Elevation: 6436' GL, 6448' KB LAT: 36 57.33' / LONG: 107° 27.67'

date spud: 10/24/85

