# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wel	ls		
	5. Lease Number		
. Type of Well GAS	Jic Cont 413 6. If Indian, All. or Tribe Name		
	Jicarilla Apache 7. Unit Agreement Name		
. Name of Operator			
MERIDIAN OIL	8. Well Name & Number		
. Address & Phone No. of Operator	Chacon Jic D 13		
PO Box 4289, Farmington, NM 87499 (505) 326-9700			
. Location of Well, Footage, Sec., T, R, M	10. Field and Pool		
790'FSL, 790'FWL Sec.23, T-23-N, R-3-W, NMPM	W.Lindrith Gl Dk		
	11. County and State Rio Arriba Co, NM		
	TE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA  Type of Action		
Subsequent Report Plugging Back Casing Repair	Change of Plans New Construction Non-Routine Fracturing Water Shut off Convergion to Injection		
Subsequent Report Plugging Back	<pre>Non-Routine Fracturing</pre>		
Casing Repair	Water Shut off_		
Final Abandonment Altering Casing x Other - pay add	Conversion to Injectio		
.3. Describe Proposed or Completed Operations			
The Niobrara section will be perf'd and stimulated in the following manner: TO perfs. Run CBL to venify TOC. If good top is not seen at least 5 remedial cement work will be performed. The Niobrara will be p gal acid and fracture stimulate. Run after frac GR log to verify i landed @ 7460'. Return well to production and evaluate for pun commingled w/existing Dakota per Division Order R-7495. Attack DECE WED  MAR 0 2 1994  CAL CON. DIV.	0' above proposed top Niobrara perf, perf'd 6240-6550'. Stimulate w/approx 16 if frac stayed in zone. TIH w/2 3/8" tbg apping unit application. The Niobrara will the is a procedure and wellbore diagran		
igned May State the foregoing is true and digned May State (BA) Title Regulatory A			
This space for Federal or State Office use)  APPROVED BY  CONDITION OF APPROVAL, if any:  Mana	ar Date 2/16/94		
NMOCD			

### Chacon Jicarilla D #13

Unit M, Section 23, T23N, R03W Recommended Recompletion Procedure Gallup Pay Add & Completion

Note: Notify BLM (761-8762) and NMOCD (334-6178) 24 hours prior to rig activity.

Inspect location and install and/or test rig anchors. Install 1 - 400 bbl rig tank and fill w/ 2% KCl water. Approximately 245 jts. 2-3/8" 4.7# J-55 tubing will be required (MOI, District Tools) for cleanout and production. Comply with all BLM, NMOCD, Jicarilla Apache, and MOI rules and regulations. Notify engineering when work has commenced. Hold Safety Meetings on a regular basis.

1. Install 3 X 400 bbl frac tanks and fill with 2% KCl water.

- 2. Hold Safety Meeting. MIRU. Place fire and safety equipment in easily accessible locations. NU relief line and blooie line to laydown flow tank. Obtain and record all wellhead pressures.
- 3. Blow down tubing. If tubing will not blow down, kill well with KCl water. PBTD is 7607'.
- 4. TOOH with 7354' of 2-3/8" 4.70# tubing, visually inspect and tally tubing.
- 5. RU wireline. RIH with 4-1/2" 10.5# guage ring and check pipe. PU Baker Model G Retrievable bridge plug, TIH and set bridge plug at 6900'. Run GR CBL CCL in 4-1/2 casing from bridge plug to Surface pipe (TOC was calculated at 6200'). TOC must be above 6200' to continue. Evaluate GR CBL CCL and send copy to production engineering.
- 6. TIH w/ treesaver. Pressure test treesaver and casing to 3200 psi. for 15 min. If pressure test fails, prepare to test and repair casing. Contact Production Engineering and a casing repair will be submitted. TOOH with treesaver.

#### **Gallup Stimulation:**

7. Select-Fire Perf. the following interval w/ 3-1/8" HSC -3125-306, 12 gram Owen charges 0.31" holes w/ 12.02 " penetration:

6240' - 6550'. (32 Holes)

- 8. RD wireline. TIH w/ treesaver.
- 9. RU stimulation company. Hold Safety Meeting. Pressure test surface treating lines to 5000 psi. Maximum STP during acid job is 3200 psi. Pump 1,600 gals 15% HCI w/additives at a rate of 4-6 BPM, attempt to ball-out the perforations. Drop a total of 48 7/8" RCN ball sealers (1.3sp.gr.) spaced evenly throughout the job. Record rates and pressures while attempting to achieve ball-out.
- 10. RD stimulation company. TOOH w/ treesaver. RU wireline, run junk basket to knock-off/retrieve as many ballsealers as possible. TIH w/ treesaver. RU stimulation company. Prepare to fracture stimulate the Gallup.

# Chacon Jicarilla D #13 Gallup Pay-Add

- 11. Pressure test surface treating lines to 5000 psi. Maximum treating pressure is 3200 psi. Fracture and tag the Gallup according to the attached procedure. Flow-back the well immediately using a variable choke manifold (1/4 1/3 bpm max.). Increase choke size as needed to keep the well from logging off, if possible. When pressures and flow rates allow, TOOH w/ treesaver.
- 12. TIH w/ retreieving head and 2-3/8" 4.70# workstring and clean out to the retrievable bridge plug with air until sand production is minimal. Latch onto the retrievable bridge plug @ 6900' and TOOH.
- 13. RU wireline, run After-frac Tracer Survey-GammaRay (report if frac stayed in zone, if possible), POOH. RD wireline. Send copy of logs to Production Engineering.
- 14. TIH w/ one joint 2-3/8" 4.7# J-55 tubing, seating nipple, and 2-3/8" production tubing. Cleanout to 7607' with air. Land tubing @ +/-7460' (147' of rathole) . ND BOP, NU WH. Contact Production Operations for swabbing/well tie-in. RD and MOL.

		Approved:	
			Drilling Superintendent
Suggested Vendors:			
Wireline:	Petro Wireline	326-6669	
Radioactive Tag:	ProTechnics, Intl	326-7133	
Tubing:	MOI, District Tools	326-9826	
Stimulation:	DS	325-5096	
Treesaver:	WIT	599-5609	
Production Oper.:	Bruce Voiles	326-9571	
Engineering:	Brian Ault	326-9871 w	
		326-6613 h	

## Chacon Jicarilla D #13

Unit M, Sec. 23, T23N, R03W

Gallup Pay Add and Stimulation

