submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on	Wells	
		Lease Number Jic Cont 94
1. Type of Well GAS		If Indian, All. or Tribe Name
	7.	Jicarilla Apache Unit Agreement Name
2. Name of Operator		
MERIDIAN OIL		Well Name & Number Jicarilla 94 #1A
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-97		API Well No.
4. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool Gavilan PC/
990'FSL, 790'FEL Sec.22, T-27-N, R-3-W, NMPM		Blanco MV
	11.	County and State Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NO	TICE, RE	PORT, OTHER DATA
x Notice of Intent Abandonment Recompletion	Ne	ange of Plans w Construction n-Routine Fracturing ter Shut off nversion to Injectio
Subsequent Report Plugging Back	No	n-Routine Fracturing
Final Abandonment Casing Repair Altering Casin	ıa — wa Co	nversion to Injectio
rinar Abandonment x Other - pay ad	id	
13. Describe Proposed or Completed Operations		
The Pictured Cliffs will be perforated and stimulated in the following man perfs. Run CBL to verify TOC. If good top is not seen at least work will be performed. The PC will be perf'd 3860-40 fracture stimulated. Run after frac GR log to verify if frac Application is being made to NMOCD for commingling. A	east 50 abov)16' and stimu staved in zor	ulate w/approx 1500 gal acid and ne. TIH w/2 3/8" tbg landed @ 62
MAR O 2 1994		
OIL CON. DIV.		
	and corre	ect.
Signed January (BA) Title Regulator		
(This space for Federal or State Office use) APPROVED BY	ing	Date 2/16/99
CONDITION OF APPROVAL, if any:	Man	ger '
	/	v

NELL LOCATION AND ACREAGE DEDICATION PLAT



Form C-162 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section Well No. **1**A Lease Operator Jicarilla 94 Meridian Oil Inc. Township 27N County Range Rio Arriba Unit Letter 3W Actual Footage Location of Well: East 790 South 990 teet from the line and feet from the Dedicated 320 160 Ground Level Elev. 7275 Producing Formation Blanco/Gavilan Mesaverde/Pic.Cliffs 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the Found Standard <u>Peggy Bradfield</u> Regulatory Representative T27.N R3WMeridian Oil Inc. I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same true and correct to the best of my knowledge and belief. 790 Found Sta dard GLO Corn Registered Professional Engineer and/or Land Surveyor Found Standard J. F. Godfrey, Jr. GLO Corner Certificate No 2663

1320 1650

1980

2310

JICARILLA 94 #1A

Unit P, Section 22, T27N, R03W Recommended Recompletion Procedure Pictured Cliffs 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% KCI water. Approximately 203 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 1 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 6303'.
- 4. TOOH with 5777' 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 4170'. Run GR CBL CCL in 4-1/2 casing from bridge plug to Surface pipe (TOC was calculated at 1550'). TOC must be above 3940' 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.

Pictured Cliffs Stimulation:

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

3860' - 4016'. (22 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 1,500 gals 15% HCI w/additives at a rate of 4-6 BPM, attempt to ball-out the perforations. Drop a total of 33 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 Pictured Cliffs.
- 11. Pressure test surface treating lines to 5000 psi. Maximum treating pressure is 3200 psi. Fracture and tag the PC according to the attached procedure. Flow-back the well immediately using a variable choke manifold. Increase choke size as needed to keep the well from logging off, if possible. When pressures and flow rates allow, TOOH w/ treesaver.

Jicarilla 94 #1A Pictured Cliffs Pay-Add

- 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. Obtain pitot gauge for the Pictured Cliffs formation. Record pitot gauge as the Pictured Cliffs formation only. Latch onto the retrievable bridge plug 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 6300' with air. Land tubing @ +/-6280' (23' of rathole) and obtain final pitot gauge. ND BOP, NU WH. Contact Production Operations for well tie-in. RD and MOL.

		Approved:		
		дрргочев	Drilling Superintendent	
Suggested Vendors:				
Wireline: Radioactive Tag: Tubing: Stimulation: Treesaver: Production Oper.: Engineering:	Blue Jet ProTechnics, Intl MOI, District Tools BJ Services WIT Bruce Voiles Brian Ault	325-5584 326-7133 326-9826 327-6288 599-5609 326-9571 326-9871 w 326-6613 h		

Jicarilla 94 #1A

Unit P, Sec. 22, T27N, R3W

Pictured Cliffs Pay Add and Stimulation

