UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notice	s and Reports on Wel	ls	
		5.	Lease Number Jic Contract 94
1. Type of Well GAS		6.	If Indian, All. or Tribe Name Jicarilla Apache
		7.	Unit Agreement Name
2. Name of Operator MERIDIAN OIL			
		8.	
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 8		Jicarilla 94 #7 0 9. API Well No. 30-039-06967	
4. Location of Well, Footage, Sec., T, R, M 990'FSL, 990'FWL, Sec.24, T-27-N, R-3-W, NMPM			Field and Pool Gavilan Pictured Cliffs/ Blanco Mesaverde County and State
			Rio Arriba Co, NM
Type of Submission X Notice of Intent Subsequent Report Final Abandonment	Type of Ac Abandonment Recompletion Plugging Back	tion Change of Plance New Construct Non-Routine Water Shut of	ans tion Fracturing ff
	X_ Other -		
13. Describe Proposed or Complet	ed Operations		
It is intended to workover t according to the atta the well will be comm for with the New Mexi	ached procedure and v mingled. A down-hole	wellbore diagram commingling ord	. After the workover
			JAN 2.5 10000
			OIL GOD, DING
			The first of the f
14. I hereby certify that the fo	regoing is true and	correct	
signed Jeggy Stadhula	(CAN9) Title Regulato	ry Affairs Da	te 12/29/94
(This space for Federal Of State O APPROVED BY CONDITION OF APPROVAL, if any:	ffice Use Lands and N	lineral Resources JA Date _	ATI 2 4 1995

JICARILLA 94 #7

Unit M, Section 24, T27N, R03W Recommended Recompletion Procedure Pictured Cliffs Pay Add & Completion

Inspect location and install and/or test rig anchors. Install 1 - 400 bbl rig tank and fill w/ 2% KCl water. Approximately 199 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.

*****All vendors/service companies on location will be responsible for	protection

of the environment, any questions callatat	 '

- 1. Install 1 X 400 bbl frac tanks and fill with 380 bbls 2% KCl water.
- 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.
- Blow down tubing. If tubing will not blow down, kill well with KCl water. ND WH, NU BOP. PBTD is 6203'.
- TOOH with 3875'(PC, lay down) then 6011'(MV) of 2-3/8" 4.7 and 4.43# tubing (Pluck Model D @ 5610'), CO to COTD (6203'), visually inspect and tally tbg.
- 5. RU wireline. RIH with 7-5/8" 26.4# guage ring to 4120' and check pipe. PU 7-5/8" Retrievable bridge plug, TIH and set bridge plug at 3845'. Dump 2 sx sand on RBP. Run GR CBL CCL in 7-5/8" casing from bridge plug to Surface pipe (Estimated TOC at 3570' by Temp. Survey). Good TOC must be above 3660' to continue. Evaluate GR CBL CCL and send copy to production engineering.
- 6. TIH w/ pkr and one stand 2-7/8" tbg. Pressure test pkr and one stand 2-7/8" tbg and casing to 2800 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 pkr and one stand 2-7/8" tbg.

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, 2 spf 180° phasing:
 - 3712' 3832'. (24 Holes) Actual settings for Select-Fire will be picked prior to giving the logs to the Perforating Company.
- 8. RD wireline. TiH w/ pkr and 2-3/8" tbg and set pkr at +/-3610'.
- 9. RU stimulation company. Hold Safety Meeting. Pressure test surface treating lines to 5000 psi. Maximum STP during acid job is 4000 psi. Pump 1,000 gals 15% HCI w/additives (DAD) at a rate of 3-5 BPM, attempt to ball-out the perforations. Drop a total of 40 7/8" RCN ball sealers (1.3sp.gr.) spaced evenly throughout the job. Record rates and pressures while attempting to achieve ball-out.
- RD stimulation company. Knock off balls w/ pkr, then TOOH w/ pkr and 2-3/8" tbg. TIH w/ pkr and one stand 2-7/8" tbg. RU stimulation company. Prepare to fracture stimulate the Pictured Cliffs.

Jicarilla 94 #7 Pictured Cliffs Pay-Add

- 11. Pressure test surface treating lines to 4000 psi. Maximum treating pressure is 2800 psi. Fracture stimulate 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/ pkr and one stand 2-7/8" tbg.
- 12. TIH w/ retreieving head and 2-3/8" 4.70# workstring and clean out to the retrievable bridge plug @ 3845' with air until sand and water production is minimal. Obtain flow gauge for the Pictured Cliffs formation. Record flow gauge as the Pictured Cliffs formation only. Latch onto the retrievable bridge plug and TOOH.
- 13. TIH w/ one joint 2-3/8" 4.7# J-55 tubing, seating nipple, expendable check and 2-3/8" production tubing. Cleanout to 6203' with air. Land tubing @ +/-6000' (203' of rathole) and obtain final flow gauge. ND BOP, NU WH. Contact Production Operations for well tie-in. RD and MOL.

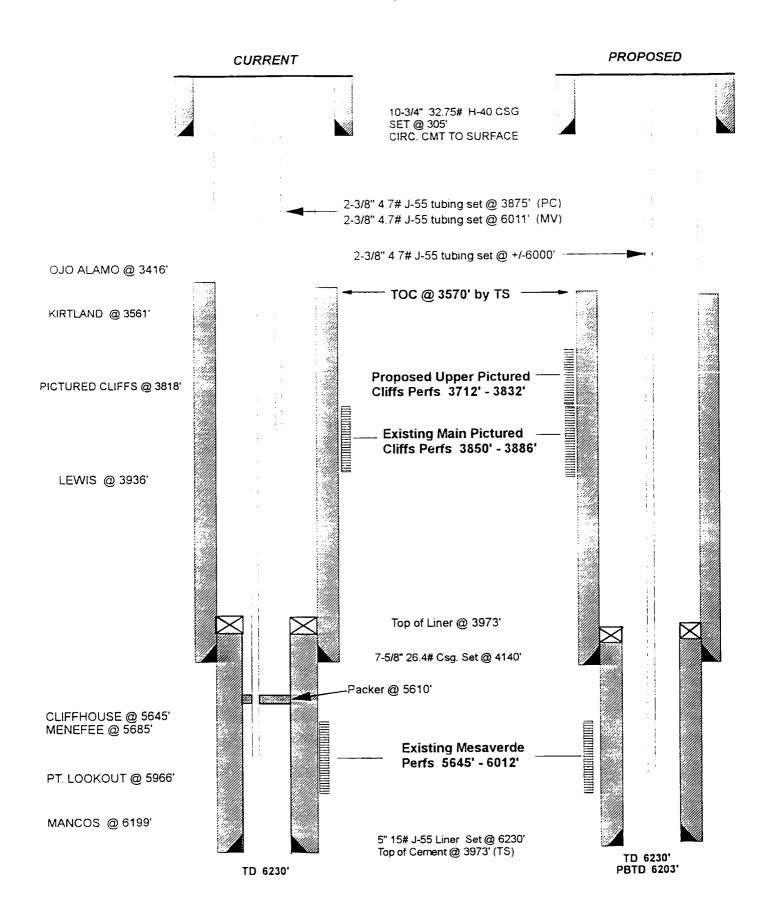
Approved: Drilling Superintendent

Suggested Contacts/Vendors:

Dawn Trucking	327-6314
Blue Jet	325-5584
ProTechnics, Intl	326-7133
MOI, District Tools	326-9826
Schlumberger, Dowell	325-5096
Mountain States	326-5141
Bruce Voiles	326-9571
Brian Ault	326-9871 w
	326-6613 h
	Blue Jet ProTechnics, Intl MOI, District Tools Schlumberger, Doweli Mountain States Bruce Voiles

Jicariila 94 #7

Unit M. Sec. 24, T27N. R03W Lat. 36.554184 Long. 107.101074 Pictured Cliffs Pay Add and Stimulation



Pertinent Data Sheet - Jicariila 94 #7

Location: 990' FSL, 1650' FWL, Unit M. Section 24, T-27-N, R-03-W; Rio Arriba County, NM

Lat. 36.554184, Long. 107.101074; GITI

Field: Blanco Mesaverde <u>Elevation</u>: 7185' GL <u>TD:</u> 6230'

Gavilan Pictured Cliffs PBTD: 6203'

 Spud Date:
 09/12/58
 DP#:
 29204B

 Completed:
 10/01/58
 Prop. #:
 07133700

GWI: 100% NRI: 87.5%

Casing Record:

Hole Size	Casing Size	Weight & Grade	Depth Set	Cement	Top/Cement
15"	10-3/4"	32.75# H-40	305'	240 sx	Surface
9-7/8"	7-5/8"	26. 4# J-55	4140'	125 sx	3570' (TS)
6-3/4"	5"	15# J-55	6230'	225 sx	3973' (TS) **

^{** 5&}quot; liner set @ 6230' and top of liner @ 3973'.

Tubing Record:

Tubing Size 2-3/8"	Weight & Grade 4.70# J-55	Depth Set 6011' (MV)	<u>PKR</u> 5610'	<u>S. N.</u> 5984'	<u>GLV's</u> 1256', 2088'. 2923', 3760'
2-3/8"	4 43# J-55	3875' (PC)		3843'	

Formation Tops:

Ojo Alamo	3 416'
Kirtland	3561'
Pictured Cliffs	3818'
Lewis	39 36 '
Cliffhouse	5645'
Menefee	5685'
Point Lookout	5966'
Mancos	6199'

Logging Record: Ind - Electrical, GR - Neutron, TS

Stimulation: Perfed Mesaverde: 5645' - 6012'

Fraced Mesaverde: 61.500 lbs sand and 82,000 gallons water.

Perfed Pictured Cliffs: 3850' - 3886'

Fraced Pictured Cliffs: 36,000 lbs sand and 72,000 gallons water.

<u>Transporter:</u> Gas - Williams Field Service

Oil - Gary Williams Energy