BUREAU	OF LAND MANAGEMENT	/ /
Sundry No	tices and Reports on Wel	ls
1. Type of Well GAS		5. Lease Number SF-080724A 6. If Indian, All. or Tribe Name 7. Unit Agreement Name
2. Name of Operator MERIDIAN OIL		8. Well Name & Number
3. Address & Phone No. of Opera PO Box 4289, Farmington, NI		Zachry #2
4. Location of Well, Footage, 8 1070'FSL, 1700'FWL Sec.35,		10. Field and Pool Aztec PC/ Basin Ft Coal 11. County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO I Type of Submission x Notice of Intent	NDICATE NATURE OF NOTICE Type of Ac Abandonment	tion
x Notice of Intent Subsequent Report	x Recompletion	<pre>_ Change of Plans _ New Construction _ Non-Routine Fracturing _ Water Shut off</pre>
Final Abandonment	Casing Repair Altering Casing Other -	Water Shut off Conversion to Injection
It is intended to add and complete by per Production from the Picture the NMCOD for comming JAN 3 1 1994 OIL CON. DIV. DIST. 3	erforating and fracture stimulation the F ared Cliffs and Fruitland Coal will be con	
	(SD) Title Regulatory Af	
(This space for Federal or Sta	ate Office use)	JAN 06 1994
APPROVED BY CONDITION OF APPROVAL, if any:	Title	DISTRICT MANAGER

School to Aspertures-District Office -State Learn - 4 commu-For Learn - 3 commuState of New Mexico:
Energy, Minerale and Natural Resources Department:

Form C-188:--Rovins J-1-80:-

DISTRICT!
P.O. Roy 1980, Hobbs, NM 22240

OIL CONSERVATION DIVISION
P.O. Box 2088
Sama Fe, New Mexico 87504-2088

DISTRICT II P.O. Disses DD, Assess, NM 82210

Meridian Oil In	c.	Zachry		2
N 35	29 North	10 West	Com NMPM	San Juan
070 feet from top- S	outh in a	1700		West -
eval Mer. Producing P	Coal/Pic.Cliffs	Basin/Aztec		320/160
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1700'		JAN 3 1 1994 DIL CON. DIV		9857

Pertinent Data Sheet - Zachry #2

Location: 1070' FSL, 1700' FWL, Section 35, T29N, R10W, San Juan County, New Mexico

Field: Aztec Pictured Cliffs

Elevation: 5753' DF

TD: 2060'

PBTD: 2060'

Completed: 03-08-55

Spud Date: 02-22-55

DP#: 32190B

Casing Record:

Hole Size Csq Size 12 1/4" 9 5/8" 8 3/4" 5 1/2"

Wt. & Grade 36.0# H-40 15.5# J-55

Depth Set 92' 1978'

Cement 100 sxs 150 sxs

Top/Cement Surface/Circ

Tubing Record:

Wt. & Grade

Depth Set

1808'

Formation Tops:

Kirtland:

1012'

Fruitland:

1650'

Pictured Cliffs: 1978'

Logging Record: Micro, IES

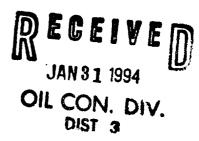
Stimulation:

Open Hole Sand Frac 1978' - 2060' w/13,500 gal oil & 163 sxs sand.

Workover History:

Production History:

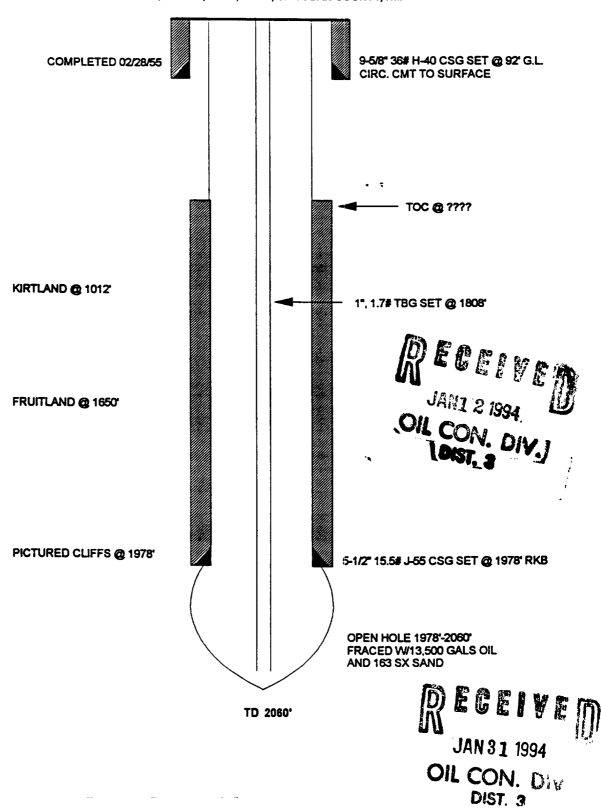
Transporter:

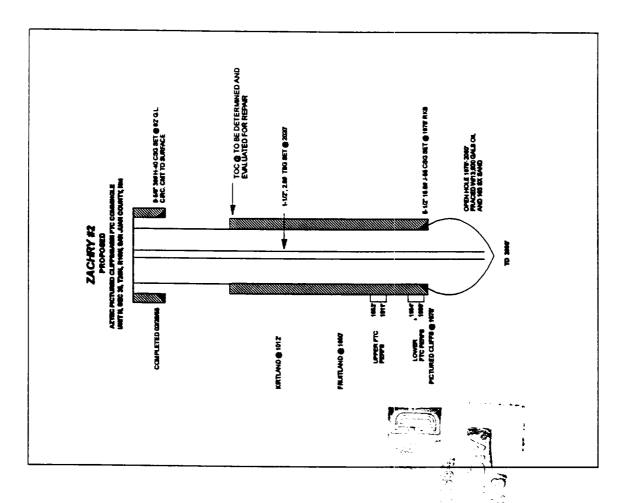


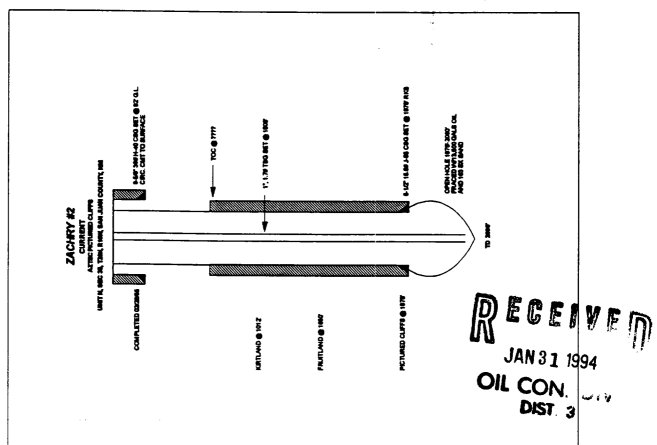
ZACHRY #2

CURRENT AZTEC PICTURED CLIFFS

UNIT N, SEC 35, T29N, R10W, SAN JUAN COUNTY, NM

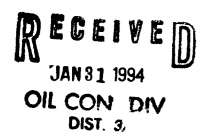


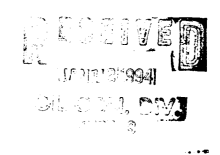




ZACHRY #2 Recommend Completion Procedure SW/4 Section 35 T29N R10W

- 1. Test rig anchors and repair if necessary. Install 2-400 bbl frac tanks on location and fill with 2% KCl water. Filter all water to 25 microns.
- 2. MOL and RU. Comply to all NMOCD, BLM and MOI rules & regulations. Hold safety meeting. ND wellhead. NU BOP. Test operation of rams. NU two relief lines.
- 3. TOOH w/ 1808' of 1" tbg, tally and inspect.
- 4. TIH w/ 4-3/4" bit and 5-1/2" casing scraper on 2-3/8" tbg and clean out to 5-1/2" casing shoe @ 1978'. TOOH.
- 5. TIH w/ 4-3/4" bit on 2-3/8" work-string and clean out to open hole TD @ 2060'. Load hole w/ 20 bbls 2% KCl water. TOOH.
- 6. RU & RIH w/ CNL-CCL-GR and log from casing shoe @ 1978' to 1600'
- 7. RIH and wireline set 5-1/2" CIBP @ 1972'. Load hole w/ water. TOOH.
- 8. TIH w/ fullbore packer and 2-3/8" tubing, load hole w/ 2% KCl water, set packer @1930', test CIBP to 3000 psi for 15 minutes. Test tubing/casing annulus to 500 psi for 15 minutes. Equalize pressure and unseat packer. TOOH.
- 9. RU wireline and run CBL from PBTD (1972') to 150'. If CBL appears inadequate, re-run log with 750 psi surface pressure. If bond still appears unacceptable, contact production engineering. Send copy of CBL to production engineering.
- 10. Insure both 400 bbl tanks on location are filled with 2% KCl water in preparation for Fruitland coal fracs. Filter all water to 25 microns.





ZACHRY #2 Recommend Completion Procedure SW/4 Section 35 T29N R10W Page 2

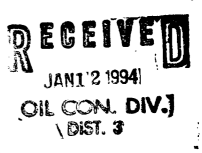
LOWER COAL

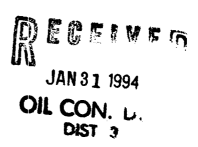
11. RU wireline and perf the following coal interval w/ 4" HSC w/ 19.8 gram charges @ 4 SPF (correlate depths to CNL-CCL-GR log).

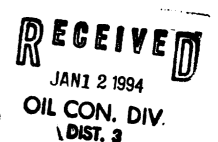
1954-1969'

Total: 15 feet: 60 holes

- 12. TiH w/ 3-1/2" 9.3# N-80 FJ frac string and set fullbore pkr @ 1920'. Load backside w/ 2% KCI water.
- 13. RU treatment company for frac. Hold safety meeting with <u>all</u> personnel. Pressure test surface lines to 5000 psi. Fracture treat lower coal according to attached schedule w/ 70Q foam at 20 BPM with 65,000 lbs of 20/40 mesh Arizona sand. Flush with 15 bbls gel. Estimated treating pressure is 1700 psi. <u>MAXIMUM PRESSURE IS LIMITED TO 4000 PSII</u> Monitor backside and braden head pressures during frac. Monitor bottomhole and surface treating pressure, rate, foam quality and sand concentration with computer van. Frac during daylight only.
- 14. SI well for 3 hours for gel break.
- 15. After gel break, open well through choke manifold & monitor flow. Flow @ 20 bbls/hr, or less if sand is observed.
- 16. Re-fill 400 bbl frac tanks with 2% KCl water and filter to 25 microns.
- 17. When well ceases to flow, TOOH w/ pkr and frac string. TIH w/ 2-3/8" tbg and csg scraper to 1970'. TOOH. TIH and set 5-1/2" RBP @ 1940'.







ZACHRY #2 **Recommend Completion Procedure** SW/4 Section 35 T29N R10W Page 3 ***UPPER COAL***

18. RU wireline and perf the following coal interval w/ 4" HSC w/ 19.8 gram charges @ 4 SPF (correlate depths to CNL-CCL-GR log).

<u>1852-1865', 1886-1893', 1908-1911</u>

Total: 23 feet: 92 holes

- 19. TIH w/ frac string and set pkr @ 1920'. Pressure test BP to 3000 psi surface pressure.
- Release pkr, PU to 1750', load backside and set pkr @ approx 1750'. 20.
- RU treatment company for frac. Hold safety meeting with all personnel. Pressure test 21. surface lines to 5000 psi. Fracture treat upper coal according to attached schedule w/ 70Q foam at 30 BPM with 75,000 lbs of 20/40 mesh Arizona sand. Tag all sand w/ 0.4 mCi/1000# Ir-192 tracer. Flush with 15 bbls gel. Estimated treating pressure is 2300 psi. MAXIMUM PRESSURE IS LIMITED TO 4000 PSII Monitor backside and braden head pressures during frac. Monitor bottomhole and surface treating pressure, rate, foam quality and sand concentration with computer van. Frac during daylight only.
- 22. SI well for 3 hours for gel break.
- After gel break, open well through choke manifold & monitor flow. Flow @ 20 bbls/hr, or less if sand is observed.
- When well ceases to flow, TOOH w/ pkr and frac string. TIH w/ retrieving head on 2-3/8" tbg and clean out upper zone until sand flow stops. Take Pitot gauge before releasing BP. Release RBP set @ 1940' and TOOH.
- TIH w/ 2 3/8" tbg open ended and clean out lower coal until sand stops. After clean up, flow test the Coal for 24 hrs, taking pitot gauges every 6 hrs. Take final Pitot gauge and gas & water samples. TOOH
- 26. TIH w/ 2-3/8" tbg and 4 3/4" bit, clean out to PBTD. Blow well clean. Drill out CIPB set @ 1972', clean out to open hole TD. TOOH laying down 2-3/8" tbg.
- RU wireline and run After Frac GR log from 2002' to 1800'. 27.
- 28. TIH w/ 2020' of 1-1/2" tbg w/ standard seating nipple one jt off bottom and pump-off plug on bottom. Land tbg string.

29. ND BOP and NU independent wellhead. Pump off plug. Take final Pitot gauge. Rig down & release rig.

Approve:

VENDORS:

Wireline: Fracturing:

RA Tagging:

Blue Jet

Western

326-7133

Howieson

327-6222

JAN 3 1 1994

OIL CON

Protechnics