UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells		······································
	5.	Lease Number SF-080869
1. Type of Well GAS	ó.	
	7.	Unit Agreement Name
2. Name of Operator		
MERIDIAN ©IL	8.	Well Name & Number
3. Address & Phone No. of Operator	· .	Murphy B #1
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No. 30-045-09114
4. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
1050'FSL, 1600'FWL, Sec.25, T-30-N, R-11-W, NMPM		Basin Fruitland Coal/ Aztec Pictured Cliffs
	11.	County and State
		San Juan Co, NM
10 CURRENT ADDRODAVABLE DOV. TO TARTICIDED VALUE OF VOITAGE DES		D2.03
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REP Type of Submission Type of Action	PORT, OTHER	DAWA
	nange of Pla	an c
	ew Construct	
	on-Routine	
	ater Shut of	
Final Abandonment Altering Casing Co		
Other -		-
13. Describe Proposed or Completed Operations		
It is intended to recomplete the Fruitland Coal zone and fracture stimulating according to the att Production from the Pictured Cliffs and Fruit Application is being made to the New Mexico Commingling.	ached proce	dure and wellbore diagra
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11/1 DEC - 8	8 1994	
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14. I hereby certify that the foregoing is true and corre	ect.	
Signed Signed MAULUCIA (LJB2) Title Regulatory A:	<u>ffairs</u> Da	te 11/22/94
(This space for Federal or State Office use)		
APPROVED BY Title	_ Date _	
CONDITION OF APPROVAL, if any:		ADDDOVEN
		APPROVED

District i
PO Box 1980, Hobbs, NM 88241-1980
District iI
PO Drawer DD, Artesia, NM 88211-0719
District iII
1000 Rio Brazos Rd., Aziec, NM 87410

State of New Mexico Energy, Minerais & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Revised February 21, 196
Instructions on bac
Submit to Appropriate District OffiState Lease - 4 Copt

State Lease - 4 Copi Fee Lease - 3 Copi

100 Kiu Brazus R	ld., Aztec. S	KM 87410		Sar	ita Fe, N	M 87504-20	88			ree	Lease - 5 Copi
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· A	API Numbe	r		¹ Pool Code	1						
	5-0911	4	716	<u> 629 / 7128</u>	24	Basin Fruitl	and	Joan /Aztec	Picture		iffs Well Number
' Property (Lode				MURPH	•					1
7336	No.			·		rator Name					Elevation
14538				ME	ERIDIAN	OIL INC.				5.5	948'
	1				10 Surfa	ace Location					
UL or lot no.	Section	Township	Range	Lot Ida	Feet from t	be North/South	Line	Feet from the	East/West	Line	County
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	·		¹¹ Bo	ttom Hol	e Locatio	on If Differer	nt Fro	m Surface	رتح		
UL or lot no.	Section	Township	Range	Lot ida	Feet from t	he North/South	h line	Feet from the	Equi/West	line	County
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MURPHY B #1

SW/4 Section 25 T30N R11W Recommended Completion Procedure

- 1. Test rig anchors and repair if necessary. Install 1-400 bbl frac tank on location and fill with 2% KCl water. Filter all water to 25 microns. Heat water as required by weather.
- 2. MOL and RU. Comply to all NMOCD, BLM and MOI rules and regulations. Hold safety meeting. ND wellhead. NU BOP. Test operation of rams. NU two relief lines.
- 3. TOOH laying down 2395' of 1" tubing, tally and inspect.
- 4. TIH with 2-3/8" tubing and 4-3/4" bit and and clean out to TD at 2409'. TOOH.
- 5. TIH with 2-3/8" tubing, 5-1/2" casing scraper and 4-3/4" bit and and clean out to 2351'. Load hole with 2% KCl water. TOOH.
- 6. RU and RIH with CNL-CCL-GR and log from 2351' to 351'.
- 7. RIH and wireline set 5-1/2" CIBP at 2348'. Correlate with CNL-CCL-GR to ensure CIBP is set between PC and basal FTC. Load hole with 2% KCl water. TOOH.
- 8. Run CBL from CIBP at 2348' to surface. If CBL appears inadequate, re-run log with 500 psi surface pressure. If bond still appears unacceptable, contact production engineering. Send copy of CBL to production engineering and drilling.

*** LOWER COAL ***

- 9. TIH with 5-1/2" fullbore packer and 2-3/8" tubing and set packer at 2209'. Load hole with 2% KCl water and test CIBP and casing to 3500 psi for 15 minutes. Test tubing / casing annulus to 500 psi for 15 minutes. Equalize pressure and unseat packer. TOOH.
- 10. RU wireline and perforate the following coal interval with a Select Fire 3-1/8" HSC with 10.0 gram charges, 0.30 holes at 2 SPF (correlate depths to CNL-CCL-GR log). Prior to perforating, review with production engineering.

2259' - 2262' 2290' - 2297'

2331' - 2234'

2341'- 2344'

Total: 16 feet: 32 holes

11. TIH with 5-1/2" fullbore packer on 2-7/8" buttress tubing frac string and set packer at 2209'.

MURPHY B #1

SW/4 Section 25 T30N R11W Recommended Completion Procedure Page 2

- 12. RU treatment company for frac. Hold safety meeting with <u>all</u> personnel. Pressure test surface lines to 5000 psi. Pump 200 gals. of 15% HCl ahead of frac. Fracture treat procedure will be available prior to treatment. Tag sand with 0.4 mCi/1000# of Ir-192 tracer. Flush with 11 bbls of 2% KCl water. <u>MAXIMUM PRESSURE IS LIMITED TO 3500 PSI!</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.
- 13. SI well for 2 hours for gel break.
- 14. After gel break, open well through choke manifold and monitor flow. Flow at 20 bbls/hr, or less if sand is observed.
- 15. When well ceases to flow, TOOH with 2-7/8" tubing and packer.
- 16. TIH with 2-3/8" tubing and notched collar and clean out to 2348'. TOOH.
- 17. TIH and set 5-1/2" RBP at 2236' with wireline.
- 18. Refill 400 bbl frac tank with 2% KCl water and filter to 25 microns. Heat water as required by weather.

*** UPPER COAL ***

- TIH with 5-1/2" fullbore packer and 2-3/8" tubing and set packer at 2114'. Load hole with 2% KCl water and test RBP and casing to 3500 psi for 15 minutes. Test tubing / casing annulus to 500 psi for 15 minutes. Equalize pressure and unseat packer. TOOH.
- 20. RU wireline and perforate the following coal interval with a Select Fire 3-1/8" HSC with 10.0 gram charges, 0.30 holes at 2 SPF (correlate depths to CNL-CCL-GR log). Prior to perforating, review with production engineering.

2164' - 2171' 2179' - 2184' 2211' - 2216'

Total: 17 feet: 34 holes

- 21. TIH with 5-1/2" fullbore packer on 2-7/8" buttress tubing frac string and set packer at 2114'.
- 22. RU treatment company for frac. Hold safety meeting with <u>all</u> personnel. Pressure test surface lines to 5000 psi. Fracture treat procedure will be available prior to treatment. Tag sand with 0.4 mCi/1000# of Ir-192 tracer. Flush with 10 bbls of 2% KCl water. <u>MAXIMUM PRESSURE IS LIMITED TO 3500 PSI!</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.

MURPHY B #1

SW/4 Section 25 T30N R11W Recommended Completion Procedure Page 3

		_		_		
23. SI	well	for	2 hours	for	gel	break

- 24. After gel break, open well through choke manifold and monitor flow. Flow at 20 bbls/hr, or less if sand is observed.
- 25. When well ceases to flow, TOOH with 2-7/8" tubing and packer.
- 26. TIH with 2-3/8" tubing and retrieving head and clean out upper zone until sand how stops. <u>Take Pitot gauge before releasing BP</u>. Release RBP set at 2236' and TOOH.
- 27. TIH with 2-3/8" tubing and notched collar and clean out coal until sand flow stops. Take Pitot gauge. TOOH.
- 28. RU wireline and run After Frac log from 2348' to top of tracer activity.
- 29. TIH with 2328' of 2-3/8" tubing with standard seating nipple one joint off bottom and pump-off plug on bottom. Land tubing string.
- 30. ND BOP and NU independent wellhead. Pump off plug. <u>Take final Pitot gauge</u>. Rig down and release rig.
- 31. Will move back on location and drill CIBP set at 2348' when appropriate regulatory approval is received.

Approve:		
	P. W. Bent	

VENDORS:

Wireline:	Petro	3 25- 6669
Fracturing:	Western	327-6222
R.A. tagging	Protechnics	326-7133

Pertinent Data Sheet - Murphy B #1

Location: 1050' FSL, 1600' FWL. Unit N. Section 25, T30N, R11W: San Juan County, New Mexico

Field: Aztec Picturea Cliffs

Elevation: 6947' GR

TD: 2409'

PBTD: 2409'

Spud Date:

02-27-55

Completed: 03-24-55

DP #: 49096A

Casing Record:

Hole Size	Csq Size	Wt. & Grade	Depth Set	<u>Cement</u>	Top/Cement
13 3/4"	9 5/8"	25.4# SW	133'	100 sxs	Circ/Surface
7 7/8"	5 1/2"	15.5# J-55	2351'	150 sxs	TOC @ 1190' TS

Tubing Record:

 Tbq Size
 Wt. & Grade
 Depth Set

 1"
 1.68# Std Blk
 2395'

Formation Tops:

Ojo Alamo: 1014' Kirtland: 1124' Fruitland: 1988' Pictured Cliffs: 2346'

Lewis: 2396'

Logging Record: ES, ML, GR, IND, TS

Stimulation:

Sand-oil frac from 2352' to 2409' w/14,600# sand & 10,900 gal oil. Flush w/2,400 gal.

Workover History:

Production History:

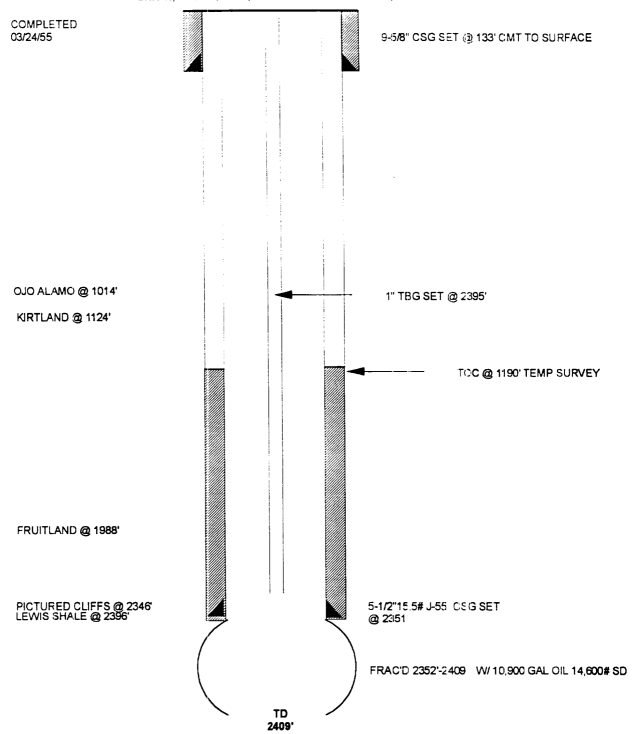
Transporter: EPNG

MURPHY B #1 49096A

CURRENT

AZTEC PICTURED CLIFFS (GAS)

UNIT N, SEC 25, T30N, R11W. SAN JUAN COUNTY, NM



MURPHY B #1 49096A

PROPOSED

AZTEC PICTURED CLIFFS (GAS)

UNIT N, SEC 25, T30N, R11W, SAN JUAN COUNTY, NM

