UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Moti	ces and Reports on Well	s			
		<u> </u>	Lease Number		
		, 6.	SF-073884 If Indian, All. or		
Type of Well		, 0.	Tribe Name		
GA3					
		7.	<u>-</u>		
Name of Operator			Canyon Largo Unit		
MERIDIAN OIL		8.	Well Name & Number		
Address & Phone No. of Opera	or		Canyon Largo U #34		
PO Box 4289, Farmington, NM	9.	30-039-06116			
Location of Well, Footage, So	ec., T, R, M	10.	. Field and Pool		
990'FML, 990'FWL, Sec.12, T-	3.1	So Blanco Pict.Clif: County and State			
		± 4 •	Rio Arriba Co, NM		
. CHECK APPROPRIATE BOX TO IN	DICATE NATURE OF NOTICE Type of Ac	, REPORT, OTHER	CDATA		
Type of Submission x Notice of Intent	Type of Ac	Change of Pl	ans		
x Notice of Intent	Recompletion	New Construc	ction		
Subsequent Report	Plugging Back	<pre>Mon-Routine Water Shut of</pre>	Fracturing		
	Casing Repair Altering Casing	Water Shut t	to Injection		
Final Abandonment	Other -				
3. Describe Proposed or Comp					
procedure & well:		SEP 2 8 1994 Digital 3	o mio: 02		
	e foregoing is title and		seg sarahrad		
(This space for Federal or Sta APPROVED BY	Title	Date	A programmed as a second		
CONDITION OF APPROVAL, if any:	<u> </u>		APPROV D		
		A	SAMENLED		
			1000 9 1131		
		. A	1 1 2 3 1994		
		1 the			
		1- Dict	THOT MANAGER		

And the second

PERTINENT DATA SHEET

				1					
WELLNAME:	Canyon Largo Unit #34		DP NUMBER: PROP. NUMBER:		51169A 007972000				
WELL TYPE:	South Blanco Picture	ed Cliffs			ELEVATION:	GL: KB:	6782° 6793°		
	Sec. 12, T25N, R6W				INITIAL POTENTIAL:	AOF	2,123	MCF/D	
	Rio Arriba County, N	lew Mexico			SICP:	May, 1957	298	PSIG	
OWNERSHIP:	GWI: NRI:	85.5905% 72.0807%			DRILLING:		SPUD DATE COMPLETED TOTAL DEPTH	: : :	10-31-57 11-30-57 2975' 2955'
CASING RECORD:		-					СОТВ	·	2955'
HOLE SIZE	SIZE	WEIGHT	GRADE	DEPTH	EQUIP.		CEMENT	_	TOC
12-1/4"	8-5/8*	24#	J-55	105'	-	75 sx			surface
7-7/8 *	5-1/2"	14.0#	J-55	2975'	-	125 sx			2100'(TS
Tubing	1-1/4"	2.4#	J-55	2883'					
5	00.0		· · ·						
Rans	90 jts, 1-1/4" 2.4#. 10	ord. NU, IJ. J-	55 tubing,	landed @	2883' w/pin collar on botto	om and bottom	10' perfid w/2hol	es/ft.	
Ran 9		<u> </u>		landed @	2883' w/pin collar on botto	om and bottom	10' perfd w/2hol	es/ft.	
	90 jts, 1-1/4" 2.4#. 10 Nacimiento Ojo Alamo	Ord. NU, IJ. J-	316' 2275'	landed @	2883' w/pin collar on botto	om and bottom	10' perfd w/2hol	es/ft.	
	Nacimiento Ojo Alamo Kirtland	ord. NU, IJ. J-	316' 2275' 2474'	landed @	2883' w/pin collar on botto	om and bottom	10' perfd w/2hol	es/ft.	
	Nacimiento Ojo Alamo Kirtland Fruitland	Ord. NU, IJ. J-	316' 2275' 2474' 2779'	landed @	2883' w/pin collar on botto	om and bottom	10' perfd w/2hol	es/ft.	
	Nacimiento Ojo Alamo Kirtland	ord. NU, IJ, J-	316' 2275' 2474'	landed @	2883' w/pin collar on botto	om and bottom	10' perf'd w/2hol	es/ft.	
	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs	ord. NU, IJ. J-	316' 2275' 2474' 2779' 2899'	landed @	2883' w/pin collar on botto	om and bottom	10' perfd w/2hol	es/ft.	
	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs	ord. NU, IJ. J-	316' 2275' 2474' 2779' 2899'	ianded @	2883' w/pin collar on botto	om and bottom	10' perfd w/2hol	es/ft.	
	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs	ord. NU, IJ, J-	316' 2275' 2474' 2779' 2899'	ianded @	2883' w/pin collar on botto	om and bottom		es/ft.	
	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs		316' 2275' 2474' 2779' 2899'	ianded @	2883' w/pin collar on botto	om and bottom			
FORMATION TOPS:	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis		316' 2275' 2474' 2779' 2899' 2949'			om and bottom			
FORMATION TOPS:	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis ES, GR. Temp. Sur	- 48', w/8 jet:	316' 2275' 2474' 2779' 2899' 2949'	of 144 hc				•	ł. Avg.
LOGGING: PERFORATIONS:	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis ES, GR. Temp. Sur 2900' - 04', 2934' Fraced w/30,000# I.R. 43 BPM.	- 48', w/8 jet:	316' 2275' 2474' 2779' 2899' 2949'	of 144 ho	oles. rater. Flushed w/150 BW	/. Max. Pr. 170		▼ I pr. 1500#	-
LOGGING: PERFORATIONS:	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis ES, GR, Temp. Sur 2900' - 04', 2934' Fraced w/30.000# I.R. 43 BPM. bottom al	- 48', w/8 jets	316' 2275' 2474' 2779' 2899' 2949'	of 144 ho	oles. rater. Flushed w/150 BW	/. Max. Pr. 170	00#, Min. & fina	▼ I pr. 1500#	

PLUG & ABANDONMENT PROCEDURE

Canyon Largo Unit #34 S. Blanco Pictured Cliffs NW Section 12, T-25-N, R-06-W Rio Arriba Co., New Mexico

Note: All cement volumes use 100% excess outside pipe and 50' excess inside pipe. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

- 1. Install and test location rig anchors. Prepare blow pit. Comply to all NMOCD, BLM, and MOI regulations.
- 2. MOL and RU daylight pulling unit. Conduct safety meeting for all personnel on location. NU relief line. Blow down well and kill with water as necessary. ND wellhead and NU BOP. Test BOP.
- 3. POH and tally 1-1/4" tubing (90 jts w/pin collar on bottom and bottom 10' perf'd w/2 holes/ft @ 2883'). PU and RIH with 5-1/2" casing scraper to PBTD @ 2955'; POH and LD.
- 4. Plug #1 (Pictured Cliffs, Fruitland, Kirtland and Ojo Alamo tops): PU 5-1/2" cement retainer and set at 2869'; pressure test tubing to 1000#. Sting out of retainer. Load and circulate hole clean with fresh water. Pressure test casing to 500 psi. Mix 100 sx Class B cement and squeeze 19 sx below retainer from 2948' to 2869', then spot 81 sx above retainer from 2869' to 2225'. POH above cement and spot water to 366'. POH with setting tool.
- 5. Plug #2 (Nacimiento to Surface): Perforate 2 holes at 366'. Establish circulation out bradenhead valve. Mix approximately 103 sx Class B cement and pump down 5-1/2" casing, circulate good cement out bradenhead valve. Shut in well and WOC.
- 6. ND BOP and cut off well head below surface casing. Install P&A marker to comply with regulations. RD, MOL, cut off anchors, and restore location.

Recommended:

		V
	Approval:	
MRJ 8/2/94	. 44	Production Superintendent

Canyon Largo Unit #34

PROPOSED

S. Blanco Pictured Cliffs
Section 12, T-25-N, R-6-W, Rio Arriba County, NM

Todays Date: 8/4/94 Spud: 10/31/57 8-5/8" 24# J-55 Csg set @ 105' Cmt w/ 75 sx (Circulated to Surface) Completed: 11/30/57 12:-1/4" hole Plug #2: 366' - Surface 103 sx Class B Cement Nacimiento @ 316' 366' Top of Cmt @ 2100' (TS) 2225 Ojo Alamo @ 2275' Plug #1: 2948' - 2225', 100 sx Total, Class B Cement Kirtland @ 2474' (19 sx below Cmt Ret, 81 sx above Cmt Ret) Fruitland @ 2779' Cement Retainer @ 2869' Pictured Cliffs @ 2899' Perforations 2900' - 04', 2934' - 48', w/8 jets/ft, Total of 144 holes PBTD 2955 Lewis @ 2949' 7-7/8" hole 5-1/2" 14.0# J-55 set @ 2975' TD 2975 Cmt w/125 sx

Canyon Largo Unit #34

CURRENT

S. Blanco Pictured Cliffs
Section 12, T-25-N, R-6-W, Rio Arriba County, NM

