UNITED STATES DEPARTMENT OF THE INTERIOR RECEIVED BUREAU OF LAND MANAGEMENT BLM

1. Type of Well GAS	070	FARMINGTON, NM 6.	Lease Number NM-04241 If Indian, All. or Tribe Name
2. Name of Operator		7.	Unit Agreement Nam
MERIDIAN OIL		0	** 13 **
3. Address & Phone No. of Opera	itor	_ 8.	Well Name & Number Sunray F #3
PO Box 4289, Farmington, NM		9.	_
			30-045-20361
4. Location of Well, Footage, S	Sec., T, R, M	10.	Field and Pool
1750'FNL, 1610'FWL, Sec.1, T	-29-N, R-10-W, NMPM		Basin Dakota
F		11.	County and State San Juan Co, NM
12 CUECK ADDRODDIAME DOV MO TO			•
12. CHECK APPROPRIATE BOX TO IN Type of Submission	Type of Ac		DATA
X Notice of Intent	X Abandonment	Change of Pla	ane
	Recompletion	New Construct	tion
Subsequent Report	Plugging Back	New Construct Non-Routine	Fracturing
- 4 • • •	Casing Repair	Water Shut o	ff
Final Abandonment	Altering CasingOther -	Conversion to	o Injection
13. Describe Proposed or Comp	leted Operations		
It is intended to plug an procedure and well 14. I hereby certify that the	d abandon the subject wellbore diagram.	DE AL OIL	CEIVED 16 - 9 1996 D GON. DUV. DIST. 3
It is intended to plug an procedure and well	d abandon the subject welbore diagram. foregoing is true and (VGW5)Title Regulato	DE AL OIL	CEIVED 16 - 9 1996 D GON. DUV. DIST. 3

PLUG AND ABANDONMENT PROCEDURE SUNRAY F #3

DPNO: 51782A
Dakota
Sec. 1, T29N, R10W
San Juan County, New Mexico

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

- 1. Install and/or test rig anchors. Prepare blow pit. Comply to all NMOCD, BLM and Meridian safety rules and 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 LD 2-3/8" tubing, visually inspect the tubing. Replace bad joints as necessary. Run a 4-1/2" gauge ring or casing scraper to 6652'.
- 4. Plug #1 (Dakota perfs and top, 6652' 6552'): Set CIBP @ 6652'. RIH with 2-3/8" tubing to 6652'. Load casing and pressure test to 500 psi. Mix 12 sxs Class B cement and spot a balance plug over Dakota top. POOH.
- 5. Plug #2 (Gallup top, 5921' 5821'): Perforate 3 HSC squeeze holes at 5921'. Establish rate into squeeze holes if casing tested. PU 4-1/2" cement retainer and RIH; set at 5871'. Pressure test tubing to 1000#, establish rate into squeeze holes. Mix 51 sxs Class B cement and squeeze 39 sxs cement outside 4-1/2" casing and leave 12 sxs cement inside casing to cover Gallup top. PUH to 4660'
- 6. Plug #3: (Mesaverde top, 4064' 3964'): Mix 12 sx Class B cement and spot a balanced plug from 4064' 3964'. PUH to 2410'.
- 7. Plug #4: (Pictured Cliffs, Fruitland, Kirtland and Ojo Alamo tops, 2410' 1080'): Mix 105 sx Class B cement and spot a balanced plug from 2410' 1080'. POH and LD tubing.
- 8. Plug #5 (Surface, 274' Surface): Perforate 2 holes @ 274'. Establish circulation out bradenhead valve. Mix and pump approximately 98 sx Class B cement and pump down 4-1/2" casing, circulate good cement out of bradenhead valve. POH and LD tubing. Shut in well and WOC.
- 9. ND BOP and cut off wellhead below surface casing. Install P&A marker to comply with regulations. RD, MOL, cut off anchors, and restore location.

		Recommended	l:		
			Operations Engineer		_
		Approval:			
			Production Su	perintendent	
Contacts:	Operations Engineer	Gaye V	Vhite	326-9875	

/ta 7/22/96

Sunray F #3

CURRENT -- 4-25-96

Basin Dakota DPNO 51782A

1750' FNL, 1610' FWL,
Section 1, T-29-N, R-10-W, San Juan County, NM

Latitude/Longitude: 36.756439 - 107.839249 Spud: 11-1-68 Completed: 12-6-68 Elevation: 5871' (GL) 9 5/8", 32.3#, H40 Csg set @ 224' 5883' (KB) Cmt w/145 sx cmt. Circulated to surface Logs: I-EL, DGC, TS 13 3/4" Hole Workovers: None TOC @ 674' (Est. 75% Effic.) Stage 3 - Cmt w/295 sxs cmt Ojo Alamo @ 1130' 2 3/8", 4.7#, J55, 8rd Tubing set @ 6688' (215 Jts.) Kirtland @ 1290' (Otis X Seating Nipple 1 jt. off bottom) Fruitland @ 2050 Pictured Cliffs @ 2360' DV Tool @ 2659' TOC @ 3545' (Est. 75% Effic.) Stage 2 - Cmt w/225 sxs Class C Mesaverde @ 4014' Point Lookout @ 4610' DV Tool @ 5025' Gallup @ 5871' TOC @ 6072' (Est. 75% Effic.) Stage 1 - Cmt w/130 sxs + 130 cf cmt Greenhorn @ 6610' Graneros @ 6666' Perfs @ 6722'-34'; 6798'-6810'; 6854'-62'; Dakota @ 6798' 6896'-6904'; 6944'-52' w/24 spz

_ <u>Production</u>		<u>wi</u>	NRI	SRC	Pipeline
Cummulative: 1.1 Bcf Current (11/95): 66 Mcf/d	4.5 Mbo .6 Bo/d	100.00	83.13	0.00	EPNG

PBTD 6984'

TD 7005'

7 7/8" Hole

Fraced w/65,200 gal. water & 65,000# sand

4 1/2", 10.5# & 11.6#, J55, Csg set @ 7005', Cmt in 3 Stages (sxs cement & TOC noted above)

Sunray F #3

Proposed P&A

Basin Dakota **DPNO 51782A**

1750' FNL, 1610' FWL. Section 1, T-29-N, R-10-W, San Juan County, NM Latitude/Longitude: 36.756439 - 107.839249

Spud: 11-1-68 Completed: 12-6-68 Elevation: 5871' (GL) 5883' (KB)

Logs: I-EL, DGC, TS Workovers: None

Ojo Alamo @ 1130'

Kirtland @ 1290'

Fruitland @ 2050' Pictured Cliffs @ 2360'

Mesaverde @ 4014'

Gallup @ 58711

Dakota @ 6798'

9 5/8", 32.3#, H40 Csg set @ 224' 13 3/4" Hole Cmt w/145 sx cmt. Circulated to surface Plug #5: 274' - Surface Perf 2 holes @ 224'. Cmt. w/98 sxs cmt. TOC @ 674' (Est. 75% Effic.) Stage 3 - Cmt w/295 sxs cmt Plug #4: 2410' - 1080' Cmt. w/105 sxs cmt. DV Tool @ 2659' TOC @ 3545' (Est. 75% Effic.) Stage 2 - Cmt w/225 sxs Class C Plug #3: 4064' - 3964' Cmt. w/12 sxs Class B DV Tool @ 5025' Plug #2: 5921' - 5821' Perf @ 5921', CR @ 5871' Cmt. w/51 sxs Class B TOC @ 6072' (Est. 75% Effic.) Stage 1 - Cmt w/130 sxs + 130 cf cmt Plug #1: 6652' - 6552' CIBP @ 6652', cmt. w/12 sx Class B. Perfs @ 6722'-34'; 6798'-6810'; 6854'-62'; 6896'-6904'; 6944'-52' w/24 spz Frac'd w/65,200 gai. water & 65,000# sand **PBTD 6984**' 7 7/8" Hole 4 1/2", 10.5# & 11.6#, J55, Csg set @ 7005', Cmt in 3 Stages (sxs cement & TOC noted above)

Production		WI	NRI	SRC	Pipeline
Cummulative: 1.1 Bcf Current (11/95): 66 Mcf/d	4.5 Mbo .6 Bo/d	100.00	83.13	0.00	EPNG

TD 7005