UNITED STATES

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

		5.	Lease Number
	070 FAI	RAINGTON, NM	NM-03195
1. Type of Well GAS		6.	If Indian, All. or Tribe Name
		_ 7.	Unit Agreement Name
2. Name of Operator			
MERIDIAN OIL		2	
3. Address & Phone No. of Operator		_ 8.	Well Name & Number Sunray J #1A
PO Box 4289, Farmington, NM 87	499 (505) 326-9700	9.	
4. Location of Well, Footage, Sec.,	T, R, M	10.	Field and Pool
1520'FSL, 915'FEL, Sec.7, T-30-N			Aztec Pictured Cliff Blanco Mesaverde
		11.	County and State San Juan Co, NM
10 OTTO ADDRODD DAY TO THE			,
12. CHECK APPROPRIATE BOX TO INDICATION Type of Submission	TE NATURE OF NOTIC Type of A		DATA
X Notice of Intent	Abandonment	Change of Pla	ans
	Recompletion	New Construct	
Subsequent Report	Plugging Back	Non-Routine	Fracturing
Final Abandonment	_ Casing Repair	Water Shut of	ff - Tudaahdan
	_ Altering Casing _ Other - Mesaverdo _		o injection
13. Describe Proposed or Completed	d Operations	=	****
It is intended to add pay the according to the attac	producing Mesavero	de formation of wellbore diagram	the subject well
		to the second of a	the transfer of the second
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		m line	UEIWEN -
		n a D	EC 1 1 1995
		(0)ПП	600
		בועט	CON. DIV. Diei. 3
14. I hereby certify that the fore	egoing is true and	correct.	
Signed My Halpuld (1	MEL5)Title Regulato	ory Administrator	r_Date 12/4/95
(This space for Federal or State Of: APPROVED BY	fice use) Title	Date •	
CONDITION OF APPROVAL, if any:		—— Date A	PPRO VED
			DEC 05 1995
		./	> A
		K	DISTRICT MANAGER

Pertinent Data Sheet - Sunray J #1A

SE/4 1530' FSL, 915' FEL. Unit I, Section 7. T30N, R10W. Lat. 36.822845. Long. 107.918335 by TDG Location:

San Juan County, New Mexico

Field: Blanco Mesaverde, Aztec Pictured Cliffs Elevation: 6273' KB TD: 5582'

COTD: 5564'

Completed: 08-27-80 Spud Date: 02-26-80

DP No: 53623A/53623B Prop. No: 072256900 Fed. No: NM 03195

Casing/Liner Record:

Csg Size	Wt. & Grade	Depth Set	Cement	Top/Cement
9 5/8"	36# K-55	224'	224 cu. ft.	to surface
7"	20# K-55	3158'	392 cu. ft.	1400' (TS)
4 1/2" Liner	10.5# K-55	2990'-5582'	452 cu. ft.	Liner Top

Tubing Record: MV-177 joints of 2 3/8* 4.7# tubing set at 5450'. Seating Nipple @ 5419'. Seal assembly in Polished Bore Receptacle (PBR) set @ 3004'. PC-93 joints of 11/4" tubing set at 2952'. Seating nipple at 2920'.

Formation Tops:

Ojo Alamo: 1468' Mesaverde: 4378' Kirtland: 1572' Menefee: 4635' Fruitland: 2528' Point Lookout: 5126'

Pictured Cliffs: 2847'

Logging Record: I/SFL, FDC, ISF, Temp. Survey

Sand water fractured Point Lookout intervals between 4948' and 5475' with 156,000 gallons of Stimulation: water and 76,000# of sand.

Sand water fractured Pictured Cliffs intervals between 2848' and 2980' with 84,000 gallons of water and 78,000# of sand.

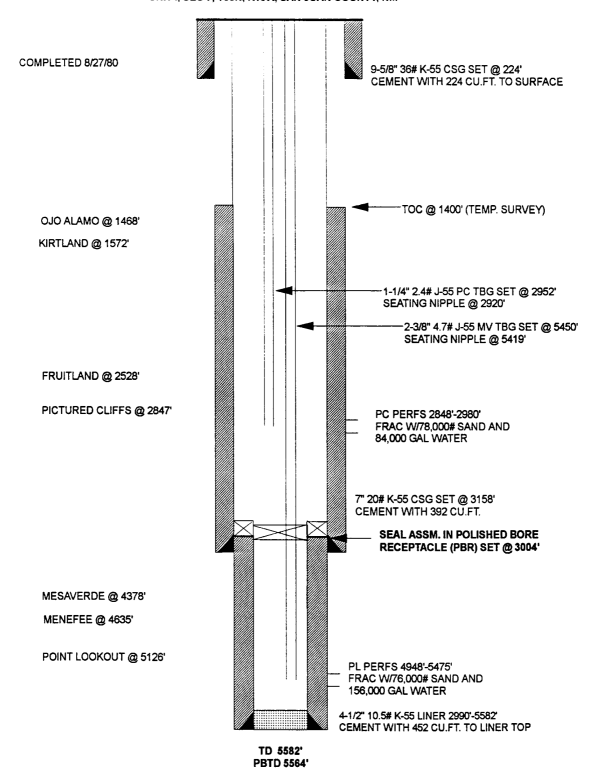
Workover History:

None

SUNRAY J #1A

AS OF 7/12/95

BLANCO MESAVERDE/PICTURED CLIFFS UNIT I, SEC 7, T30N, R10W, SAN JUAN COUNTY, NM



Sunray J #1A - Mesaverde

Cliffhouse and Menefee Payadd Lat-Long by TDG: 36.822845 - 107.918335 SE/4 Section 7, T30N-R10W August 31, 1995

- 1. Hold safety meeting. MIRU. Comply with all MOI, BLM and NMOCD rules and regulations. Install 13 frac tanks and 1x400 bbl rig tank. Fill each frac tank with 5#'s of biocide and filtered (25 micron) 1% KCl water.
- 2. Obtain and record all wellhead pressures. ND WH, NU BOP. TOOH w/ 1-1/4" tubing set @ 2652'. TOOH w/ 2-3/8" tubing set at 5450' and seal assembly. Replace bad tubing as necessary.
- 3. PU 7" (20#) casing scraper. TIH and run casing scraper to 2990'. TOOH.
- 4. TIH with 2-3/8" tubing and 3-3/4" bit. CO to PBTD of 5564'. TOOH.
- 5. TIH w/ 4-1/2" CIBP and set CIBP @ 4930'. Load hole w/ 1% KCL water if possible. Spot Menefee interval (± 4900' ± 4700') w/ 135 gallons of inhibited 15% HCL acid. TOOH.
- 6. RU wireline and run CBL-GR-CCL from ± 4930' to TOC in 4-1/2" casing (run CBL to find TOC in liner). Run CNL from 4930' to 4200'. Send copy of logs to engineering and perforation intervals will be provided.
- 7. Perforate the Menefee interval (± 4700' ± 4900') top down using 3-1/8" HSC guns with 12 gram charges and 0.31" diameter holes. (Intervals will be provided after reviewing logs.) Inspect guns to ensure all perforations fired. RD wireline.
- 8. TIH w/ 4-1/2" fullbore packer, ± 200' of 2-3/8" tubing and 2-7/8" N-80 frac string. Set packer @ ± 4915'. Load hole w/ water and pressure test casing and CIBP to 3800 psi. Release packer, PUH to ± 150' above top perforation and reset packer. Monitor the backside during balloff throughout the job.
- 9. **Maximum allowable treating pressure is 3800 psi during acid job.** Pump 1500 gallons of 15% HCL acid @ 8 Bls/min dropping 7/8" diameter RCN ball sealers spaced evenly throughout the job (2 balls per perforation hole). Release packer, TIH and knock balls off. TOOH to <u>+</u> 3100' and reset packer.
- 10. Hold safety meeting. Monitor the backside during stimulation. **Maximum allowable surface** treating pressure is 6000 psi @ 25 Bbls/min. If rate is reduced, the maximum pressure will be lower. (See stimulation schedule for maximum pressures for various rates.)
- 11. Pressure test surface lines to 7000 psi. (1000 psi over maximum treating pressure but less than the working pressure of the lines.) Fracture stimulate the Menefee interval @ 30 BPM using 30# linear gel and 80m lbs of sand tagged w/ Irridium. (Final stimulation procedure will be attached after reviewing logs.) Do not over displace during flush. Shut in well immediately after completion of the stimulation until pressure falls to zero.
- 12. Release packer and TOOH standing back frac string. Check and inspect packer. RU wireline and set a 4-1/2" RBP @ ± 4675'. Dump sand on top of RBP w/ dump bailer.
- 13. Perforate Cliffhouse interval (± 4640' ± 4320') top down using 3-1/8" HSC guns with 12 gram charges and 0.31" diameter holes. (Perforation interval will be provided after reviewing logs.) Inspect guns to ensure all perforations fired. RD wireline.

- 14. TIH w/ 4-1/2" fullbore packer, ± 200' of 2-3/8" tubing and 2-7/8" N-80 frac string. Set packer @ ± 4650'. Load hole w/ water and pressure test RBP to 3800 psi. Release packer, PUH to ± 150' above top perforation and reset packer. Monitor the backside during balloff throughout the job.
- 15. **Maximum allowable treating pressure is 3800 psi during acid job.** Pump 1500 gallons of 15% HCL acid @ 8 Bls/min dropping 7/8" diameter RCN ball sealers spaced evenly throughout the job (2 balls per perforation hole). Release packer, TIH and knock balls off. TOOH to 3100' and reset packer.
- 16. Hold safety meeting. Monitor the backside during stimulation. **Maximum allowable surface treating pressure is 6000 psi @ 25 Bbls/min.** If rate is reduced, the maximum pressure will be lower. (See stimulation schedule for maximum pressures for various rates.)
- 17. Pressure test surface lines to 7000 psi. (1000 psi over maximum treating pressure but less than the working pressure of the lines.) Fracture stimulate the Cliffhouse interval @ 30 BPM using 30# linear gel and 105m lbs of sand tagged w/ Irridium. (Final stimulation procedure will be attached after reviewing logs.) Do not over displace during flush. Shut in well immediately after completion of the stimulation until pressure falls to zero.
- 18. Release packer and TOOH laying down frac string.
- 19. TIH w/ retrieving head and CO to RBP @ ± 4675' until sand production is minimal. Obtain pitot gauge for Cliffhouse interval. Release RBP @ 4675' and TOOH.
- 20. TIH w/ 3-3/4" bit and drill up CIBP set @ 4930'. CO to PBTD (5564'). PU above the Mesaverde perforations and flow the well naturally, making short trips for clean up when necessary. Obtain pitot gauge for Mesaverde after clean up.
- 21. When sand has diminished, TOOH.
- 22. RU wireline company. Run After Frac GR from 5000' to top of tracer activity.
- 23. TIH with one joint of 2-3/8", 4.7#, J-55 tubing w/ expendable check, an F-nipple, then approximately 2440' of tubing, model G locator seal assembly and then the remaining 2-3/8" production tubing. Land tubing near bottom perforation (5475').
- 24. TIH w/ on joint of 1-1/4" tubing w/ expendable check, an F-nipple, then the remaining 1-1/4" tubing. Land tubing @ 2652'
- 25. ND BOP's, NU WH. Pump off expendable checks. Obtain final pitot. RD and MOL. Return well to production.