State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

Sundry	Notices	and	Reports	on	Wells

1. Type of Well	API # (assigned by OCD)
1. Type of Well	30-045-09533 5. Lease Number
GAS	Fee
	6. State Oil&Gas Lease
2. Name of Operator MERIDIAN OIL	7. Lease Name/Unit Name
MERIDIAN OIL	Hampton
	8. Well No.
3. Address & Phone No. of Operator	1
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. Pool Name or Wildcat Aztec Pictured Cliff
4. Location of Well, Footage, Sec., T, R, M	10. Elevation:
990'FNL, 990'FWL, Sec.13, T-30-N, R-11-W, NMPM, San	Juan County
Type of Submission Type of Act	tion
X Notice of Intent Abandonment	Change of Plans
Subsequent Report — Recompletion — Plugging Back	New Construction Non-Routine Fracturing
X Casing Repair	Water Shut off
Final Abandonment Altering Casing Other -	Conversion to Injection
	
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SIGNATURE JAMAS MANAGULA (LWD5) Regulatory	DECEIVED MAY - 2 1995 OUL COM. DUY.
SIGNATURE SAME STATE (LWD5) Regulatory (This space for State (se) LWD5 (LWD5) Regulatory Approved by JANNAN TITIEPUTY OIL & GAS INSI	DECEIVED MAY - 2 1995 OUL COM. DUY. DUST. 3 Affairs _May 1, 1995

WORKOVER PROCEDURE - CASING REPAIR

HAMPTON # 1
Aztec Pictured Cliffs
NW/4 Sec. 13, T30N, R11W
San Juan Co., New Mexico
DPNO 27150

- 1. Comply to all NMOCD, BLM, and MOI regulations. Conduct daily safety meetings for all personnel on location.
- 2. Test location rig anchors and repair if necessary. Prepare blow pit. MOL and RU daylight pulling unit. Install a 400 bbl frac tank. NU blooie line to blow pit. Fill frac tank as needed with 1% KCI water.
- 3. Blow down production tubing (77 jts 2 3/8", 4.7#, EUE landed at 2428') to atmospheric tank. Control well with 1% KCI water as needed. ND wellhead and NU BOP's. Test and record operation of BOP's. Send wellhead to A-1 Machine or WSI for inspection.
- 4. PU on tubing, release packer (fullbore retrievable) set at 2424' and strap out of hole. Visually inspect tubing, and replace joints that are in bad condition. Note any buildup of scale and notify Operations Engineer.
- 5. PU 5 1/2" retrievable bridge plug and packer. TIH and set RBP at 2350'. Pressure test RBP and casing to 1000 psig. Dump two sacks of sand on top of RBP.
- 6. Isolate casing failure. Contact Operations Engineer for design of squeeze cement.
- 7. Set packer 200' above casing failure. Pressure-up backside to 500 psig. Establish rate into casing failure with bradenhead valve open. (If circulation is established to surface, circulate hole clean.)
- 8. Mix and pump cement slurry. (Establish turbulent flow behind casing.) Displace cement to packer, close bradenhead valve and squeeze cement into perforations. (Max pressure 1000 psi.) WOC 12 hours (overnite).
- 9. Release packer and TOH. TIH with 4 7/8" bit and drill out cement. Pressure test cas ng to 1000 psig. Check bradenhead valve for flow. Re-squeeze as necessary to hold pressure, or to stop bradenhead flow.
- 10. TIH with retrieving tool and retrieve RBP. POOH and LD RBP. TIH with 4 7/8" bit, casing scraper, and CO to PBTD with air. Blow well clean and gauge production. POOH and LD workstring.
- 11. TIH with production tubing (open-ended). Land tubing at 2490'.
- 12. ND BOP's and NU wellhead. Release rig.

		Recommend:	Operations Engineer		
		Approve:	Drilling Superintendent		
Contacts:	Cement Wireline Operations Engineer	Cementers Inc. Schlumberger Larry Dillon	632-3683 325-5006 326-9714		

PERTINENT DATA SHEET

5/1/95

	Hampton #1	J. 175 - 170			DP NUMBER: PROP. NUMBER:	0023092		
WELL TYPE:	Aztec Pictured	Cliffs				B: 5959'		
	990 FNL, 990 F Sec. 13, T30N,				INITIAL POTENTIAL:	AOF	5949 Mcf/d	
	San Juan Cour				INITIAL SICP: CURRENT SICP:	649	psig psig	4/10/56
OWNERSHIP:	GWI: NRI: SJBT:	43.7500% 37.0313% 56.2500%			DRILLING:	SPUD DATE:: COMPLETEE:: TOTAL DEPTH: PBT():	3/16/56 3/27/56 2526	
CASING RECORD:								
HOLE SIZE	SIZE	WEIGHT	GRADE	<u>DEPTH</u>	EQUIP.	CEMENT		тос
11"	8 5/8"	24#	J55	102'		100 sx		Circ to s
7 7/8"	5 1/2"	14#	J55	2526		125 sx	Calc 75% eff.	1947
Tubing	2 3/8*	4.7#	J55	2428'	Full bore pkr. @ 2424'			
FORMATION TOPS:	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Huerfanito Ber Chacra		1065' 1162' 2034' 2442'		Cliff House Menefee Point Lookout Mesa Verde Gallup Graneros Dakota			
LOGGING:	IES, GR-Dens	ity						
PERFORATIONS	2450'-2490' - 4	4 SPF - 156 Holes			tt			
STIMULATION:	42,000 gal. wa	ater, 40,000# sand				-		
WORKOVER HISTORY:	Jan. '95	Pull 1" tbg. Run Released rig	csg. scraper	to 2450'. PU	full-bore packer, set @ 2424'	. Pressure test casing	j - failed.	
PRODUCTION HISTORY: Cumulative as of 1995:	<u>Gas</u> : 1.4 Bcf	<u>Qil</u> 0 bo		C	NATE OF LAST PRODUCTION:	Gas 101 Md	<u>Oil</u> 0 bo	

PIPELINE:

Sunterra Gas Gathering Co.

Hampton # 1

CURRENT -- 4-12-95

Blanco Pictured Cliffs DPNO: 46180

990' FNL, 990' FWL, Section 13, T-30-N, R-11-W, San Juan County, NM

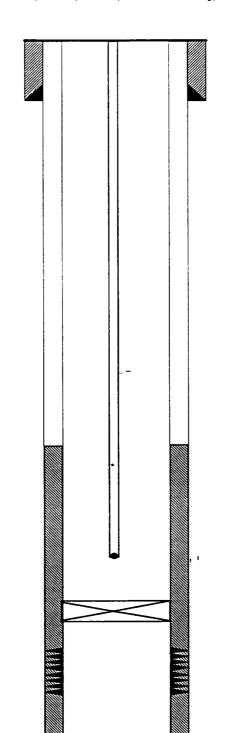
Spud: 3-16-56

Completed: 3-24-56

Ojo Alamo @ 1065'

Kirtland @ 1162'

Fruitland @ 2034



TD 2526'

8 5/8", 24#, J55 Surfac∋ Csg. set @ 102'. Circ. 100 sx cmt.*o surface.

TOC @ 1947' Calc. 75 % effic.

2 3/8", 4/7#, J55 tbg landed @ 2428'. Full bore packer @ 2424"

Perfs @ 2450'-2490' - 1 SPF - 156 holes

5-1/2", 14#, J55 Csg seit @ 2526', Cmt w/125 sx cmt.

Pictured Cliffs @ 2442'