submitted in lieu of Form 3160-5

#### UNITED STATES

# DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## RECEIVED BLM

Sundry Notice	es and Reports 95 AUG -	PN 1:50 -	
1. Type of Well GAS		GTON, NM 6.	Lease Number SF-078509 If Indian, All. or Tribe Name
		7.	Unit Agreement Name
2. Name of Operator MERIDIAN OIL		8.	
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM		9.	San Juan 32-9 U #23 API Well No. 30-045-11014
4. Location of Well, Footage, Sec. 990'FSL, 990'FWL, Sec.5, T-31-N			Field and Pool Blanco Mesaverde County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDIC	CATE NATURE OF NOTICE,	REPORT, OTHER	DATA
Type of Submission  _X_ Notice of Intent  Subsequent Report  Final Abandonment	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other - Tubing repa		cion Fracturing Ef
13. Describe Proposed or Complete	ted Operations		-
It is intended to repair the procedure and wellbo			ng to the attached
			ECEIVED AUG - 8 1995 D COM. DIV. DUST. 3
Signed Manual  (This space for Federal or State of	(LWD5)Title Regulatory	orrect.	
APPROVED BY CONDITION OF APPROVAL, if any:	Title	Date <b>A P</b>	PROVED

AUG 02 1995 Clip Harrada for DISTRICT MANAGER

### **WORKOVER PROCEDURE - TUBING REPAIR**

San Juan 32-9 #23 **DPNO 69866** Blanco Mesaverde SW, Section 5, T31N, R9W San Juan County, New Mexico

- 1. Install and test location rig anchors. Prepare blow pit. Comply to all NMOCD, BLM, and MOI safety regulations.
- 2. MOL and RU. Conduct safety meeting for all personnel on location. NU relief line. Blow down well and kill with 1% KCI water as necessary. ND wellhead and NU BOP. Test BOP.
- 3. POH 2-3/8" tbg (188 jts). Inspect tubing and replace all bad joints. (Note any buildup of scale, and notify Operations Engineer. If tubing is excessively scaled, acid wash may be run in perforations.) PU and RIH with 3-7/8" bit and 4-1/2" 10.5# casing scraper to PBTD (5875'). POH.
- 4. PU 4-1/2" fullbore packer and RIH. Set @ 5300'. Pressure test casing to 1000#. (If casing does not test, notify Operations Engineer. Isolate failure and repair.) Release packer and POH.
- 5. RIH with open-ended 2-3/8" 4.6# tbg. Land @ 5835'.

6.	ND BOP, NU	wellhead, rig down,	move off location,	and restore location
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Approval: **Production Superintendent** 

Contacts:

**Operations Engineer** 

Summer Engineering Intern

Larry Dillon

Recommended

326-9714

Elizabeth Thomas

326-9582

PET

# PERTINENT DATA SHEET

7/18/95

WELLNAME:	San Juan 32-9	‡23			DP NUMBER:	69866		
				:	PROPERTY NUMBER:	0023423		
WELL TYPE:	Blanco Mesaver	de	-,		ELEVATION:	GL: 6650' KB: 6660'		
LOCATION:	Sec. 5, T31N, R 990' FSL, 990' F San Juan Count	-WL			INITIAL POTENTIAL:	AOF 3,299	Mcf/d	
	San Suari Couri	y, New Mexico			INITIAL SICP: CURRENT SICP:	923	psig psig	
OWNERSHIP:	GWI: NRI: SJBT:	42.9147% 33.4495% 0.4158%			ORILLING:	SPUD DATE: COMPLETED: TOTAL DEPTH: PBTD:	6/28/54 5906	
CASING RECORD:							<del></del>	
HOLE SIZE 13 3/4"	<u>SIZE</u> 9 5/8"	<u>WEIGHT</u> 25.4#	GRADE	<b>DEPTH</b> 165'	EQUIP.	CEMENT 125 sx		TOC Circ. su
8 3/4"	7"	23#	J55	5335'		500 sx		3200° (T
6 1/4"	4 1/2"	10.5#	J55	5900'	DV tool @ 5187'	1st stage 315 sx		3330' (T
Tubing	2 3/8"	4.6#		5835'	188 jts.	2nd stage 210 s	•	
FORMATION TOPS:	Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs Chacra Cliff House Menefee		2720' 2788' 3169' 3495' 5365' 5430'		Point Lookout Gallup Greenhorn Graneros Dakota	5748'		
LOGGING:	EL, Gamma Ray	, TS						-
PERFORATIONS (10/61):	Cliff House - 536 Point Lookout -						-	
STIMULATION:	Cliff House - 13,625 gal #2 diesel oil and 7,200# sand Point Lookout - 14,800 gal #2 diesel oil and 12,500# sand							
WORKOVER HISTORY:	Perforated Point 20/60 sand. Pe 60,000# 40/60 s	Lookout 5760-6 rforated Cliff Hos sand. Dropped 9 og. Found 2 hos	58, 5788-96 use 5366-72 98 balls for 6 les in 1 jt. H	, 5822-30, 2, 5376-82, 4 stages. E lydrotested	/ tool @ 5187'. Top of cement 5842-50, 5858-66. Fraced w/ 5396-5402, 5412-18, 5424-3 brill out bridge plug. Ran 2 3/8' tbg. Lost pumpout plug. Fou	67,094 gal water and 0. Fraced w/52,668 of "tbg.	jal water ar	nd
PRODUCTION HISTORY: Cumulative as of 1995: Current:	<u>Gas</u> 5.58 Bcf 132 Mcf/d	OII 12.9 MMbo 0 bo			DATE OF LAST PRODUCTION	<b>DN:</b> <u>Gas</u> 132 Mcf/d (5/95)	<u>Oil</u> 47.6 bo (	8/93)
PIPELINE:	EPNG							

### San Juan 32-9 #23

### CURRENT

#### IGNACIO BLANCO MV DPNO 69866

990' FSL, 990' FWL, Section 5, T-31-N, R-9-W, SAN JUAN COUNTY, NM

Spud: 5/6/54

