i			
submitted in lieu of	Form 3160-5		
Jupin III Designation	UNITED STATES		
	DEPARTMENT OF THE INTERIOR	The state of the s	
	BUREAU OF LAND MANAGEMENT		
		_	
	Sundry Notices and Reports on Wel	ls	
	(**)	5.	Lease Number
	U.U.i		SF-080670
l. Type of Well		6.	· ·
GAS			Tribe Name
		7.	Unit Agreement Name
. Name of Operator		_	-
MERIDIAN ©			San Juan 27-4 Unit
		8.	
3. Address & Phone N	o. of Operator	-	San Juan 27-4 U #26
	mington, NM 87499 (505) 326-9700	9.	API Well No.
·		_	30-039-06771
	Footage, Sec., T, R, M	10.	Field and Pool
860'FSL, 790'FWL,	Sec.31, T-27-N, R-4-W, NMPM	3.3	Blanco Mesaverde
		11.	County and State
			Rio Arriba Co, NM
12 CHECK APPROPRIAT	E BOX TO INDICATE NATURE OF NOTICE	E, REPORT, OTHER	DATA
Type of Submissio			
X Notice of	Intent Abandonment	Change of Pla	ans
	Recompletion Plugging Back	New Construct	cion
Subsequen	t Report Plugging Back	Non-Routine D Water Shut of	racturing
Final Aba	Casing Repair ndonment Altering Casing	Water Shut of	o Injection
	X Other - Pay add		
13. Describe Propo	sed or Completed Operations		
It is intended	to add pay to the Mesaverde zone	of the subject :	well according
	attached procedure and wellbore d		well according
		,	
			Secretary of the Secretary of the
			the state of the s
			MERCE ENDERS
			IN THE WAST
			APR 1 Dem.
		Ţ	UU GAARAGE
			PEGENYES APR 1 0 RES IS OUR GRADES IS
14. I hereby certi	fy that the foregoing is true and	correct.	<del></del>

Signed Manie (CAN9) Title Regulatory Affairs Date 2/3/95

(This space for Federal or State Office use)
APPROVED BY \_\_\_\_\_\_\_\_ Title \_\_\_\_\_\_ Date
CONDITION OF APPROVAL, if any:

APPROVE L FER 08 1995

## Pertinent Data Sheet - San Juan 27-4 Unit #26

Location: 860' FSL, 790' FWL, Unit M, Section 31, T-27-N, R-04-W; Rio Arriba County, NM

Lat. 36.525055, Long. 107.297516; GITI

Field: Blanco Mesaverde

Elevation: 7352' GL

<u>TD:</u> 6460' <u>PBTD:</u> 6450'

<u>Spud Date:</u> 09/16/60 <u>DP#:</u> 50385A (MV)

Prop. #: 007972305

**GWI:** MV - 83.097592% **NRI:** MV - 68.683759%

### **Casing Record:**

**Completed: 10/01/60** 

Hole Size	Casing Size	Weight & Grade	Depth Set	Cement	Top/Cement
15"	10-3/4"	32.75# S.W.	293'	200 sx	Surface
9-7/8"	7-5/8"	26.40# J-55	4296'	90 sx	3800' (Calc.) 50% Excs.
6-3/4"	5-1/2"	15.5# J-55	4202' - 6456'	220 sx	4202' `

<sup>\*\* 5-1/2&</sup>quot; liner set @ 6456' and top of liner @ 4202'. Rev out 20 bbls to surface.

### **Tubing Record:**

Tubing Size	Weight & Grade	Depth Set
2-3/8"	4.70# J-55	6280' (201 jts)

#### **Formation Tops:**

i offilation rops.	
Ojo Alamo (Est.)	3648'
Kirtland (Est.)	3740'
Fruitland (Est.)	3935'
Pictured Cliffs (Est.)	4120'
Lewis (Est.)	4213'
Cliffhouse	5870'
Menefee	5970'
Point Lookout	6265'
Mancos	6410'

Logging Record: GR-Neutron, Induction

Stimulation: Perfed Mesaverde:

6280' - 6408'

Fraced Mesaverde:

60,000 lbs sand and 69,510 gallons water.

90 Balisealers (116 Holes)

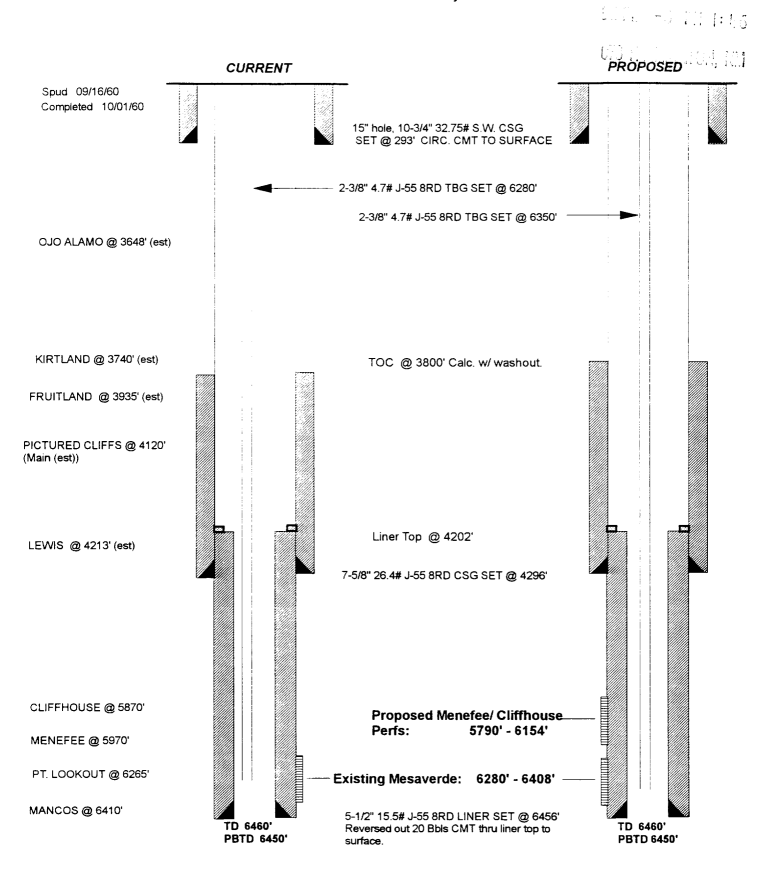
<u>Transporter:</u> Gas - Williams Field Service

Oil - MOI

# San Juan 27 - 4 Unit #26

UNIT M, SEC. 31, T-27-N, R-04-W, RIO ARRIBA COUNTY, NM 36.525055 Lat., 107.297516 Long.

Mesaverde Pay Add



# San Juan 27-4 Unit #26

Unit M, Section 31, T27N, R04W

Mesaverde Pay Add

Inspect location and install and/or test rig anchors. Install 1 -400 bbl rig tank. Approximately 205 jts. 2-3/8" 4.7# J-55 tubing will be required (MOI, District Tools) for cleanout and production. Comply with all BLM, NMOCD, Forestry, and MOI rules and regulations. BE SAFE

*****All vendors/service companies on locat	ion will be resp	onsible for	protection of
the environment, any questions call	at		****

- Install 8 X 400 bbl frac tanks and fill with 3040 bbls water.
- 2. Hold Safety Meeting. MIRU. Place fire and safety equipment in easily accessible locations. NU relief line and blooie line to laydown flow tank. Obtain and record all wellhead pressures.
- Blow down tubing. If tubing will not blow down, kill well with KCI water. ND WH, NU BOP. PBTD is 6450'.
- 4. Tag PBTD, attempt to obtain baseline flow guage for the existing Pt. Lookout. TOOH with 6280' (201 jts) of 2-3/8" 4.70# tubing, visually inspect and tally tubing.
- 5. RU wireline. RIH with 7-5/8" 26.4# guage ring to 4180' then RIH with 5-1/2" 15.5# guage ring to 6260' and check pipe. PU 5-1/2" Retrievable bridge plug, TIH and set bridge plug at 6200'. Dump 2 sx sand on RBP. Run GR CBL CCL in casing from bridge plug to Surface pipe (Estimated TOC at 4202' by Temp Survey). Good TOC must be above 5740' to continue. Evaluate GR CBL CCL and send copy to production engineering.
- 6. TIH w/ pkr and one stand 2-7/8" tbg. Pressure test pkr and one stand 2-7/8" tbg and casing to 3000 psi. for 15 min. If pressure test fails, prepare to test and repair casing. Contact Production Engineering and a casing repair will be submitted. TOOH with pkr and one stand 2-7/8" tbg.

### Menefee/ Cliffhouse Stimulation:

- 7. TIH w/ 2-3/8" tubing and spot 7.5% HCl acid across the Menefee/ Cliffhouse interval. TOOH w/ tbg.
- 8 RU wireline and Select-Fire Perforate, top-down the following intervals w/ 3-1/8" HSC -3125-306, 12 gram Owen charges 0.31" holes w/ 12.02 " penetration, 2 spf, 180° phasing:
  - 5790' 6154'. (50 Total holes) Actual Select-Fire settings will be provided to the perforators prior to moving on this well.
- 9. TIH w/ one stand 2-7/8" tbg and pkr. RU stimulation company and prepare to breakdown and balloff with acid. Pump 1000 gals. of 7.5% HCl Acid @ 8-10 bbl/min. Drop a total of 75, 7/8" diameter, 1.3 specific gravity RCN ball sealers spaced evenly throughout the job. Record injection rate and all breakdown pressures throughout job. Maximum treating pressure is 3000 psi.
- 10. TOOH w/ tbg and pkr. RU wireline. RIH with junk basket and retrieve ball sealers. Record number of hits and balls recovered.TIH w/ one stand 2-7/8" tbg and pkr.
- 11. RU stimulation company. Hold safety meeting. Pressure test surface lines to 5000 psi (2000 psi over maximum allowable treating pressure but no greater than working pressure of surface lines). Maximum treating pressure is 3000 psi. Fracture stimulate and Tag the Menefee/ Cliffhouse interval according to attached procedure. Immediately upon completion of the stimulation, shut-in well to keep in static condition. TOOH w/ tbg and pkr.

### San Juan 27-4 Unit #26 Mesaverde Pay Add

- 12. TIH w/ retrieving head and 2-3/8" tubing and continue cleaning out to RBP @ 6200' with air mist then pull above the perforations with the tubing. Continue this cycle until sand production and water production are minimal. Obtain flow gauge for the Menefee/ Cliffhouse. Latch on to the RBP @ 6200' and TOOH.
- 13. TIH w/ 2-3/8" tubing and continue cleaning out to COTD @ 6450' with air then pull above the perforations with the tubing. Continue this cycle until sand production and water production are minimal. Obtain flow gauge for the entire Mesaverde. RU wireline and run the AftterFrac Radioactive tracer log. Attempt to evaluate for fracture top, bottom and coverage. Send copy to Production Engineering. TOOH
- 14. TIH with one joint 2-3/8" tubing, seating nipple and expendable check valve, (1.810" ID) and 2-3/8" production tubing. Rabbit production tubing. CO to COTD (6450') with air. Shut off the air and obtain final flow gauge. Continue cleaning out until sand and fluid production become minimal. Land tubing at approximately 6375' (75' of rathole). Obtain final gauge. NU WH. RDMO.

Approved: Drilling Superintendent

### Suggested Vendors/Contacts:

Water haul:	Chief Transport	325-2396
Wireline:	Blue Jet	325-5584
Tagging:	Pro-Technics	326-7133
Tubing:	MOI, District Tools	326-9826
Stimulation:	DS	325-5096
Packer/RBP:	Mountain States	326-5141
Rig Supervisor:		
Production Oper.:	Bruce Voiles	326-9571
Engineering:	Brian Ault	326-9871 w
J J		326-6613 h