UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		CUNDRY NOWICEC	AND DEDCH	nma.	ON URL C	
		SUNDRY NOTICES	AND REPOR	RTS	ON WELLS	
,					LEASE NUMBER NM-02151A	
1.	TYPE OF WELL GAS			6.	IF INDIAN, ALL. OR TRIBE NAME	
2.	OPERATOR MENDEMENT CO.			7.	UNIT AGREEMENT NAME SAN JUAN 30-6 UNIT	
3.	ADDRESS & PHON		TOR	8.	FARM OR LEASE NAME	
	P O BOX 428 FARMINGTON,			9.	SAN JUAN 30-6 UNIT WELL NO. 428	
4.	. LOCATION OF WELL			10.	FIELD, POOL, OR WILDCAT	
	1190'S 1600'W				BASIN FRUITLAND COAL	
			-	11.	SEC. T. R. M OR BLK. SEC. 28 T30N R07W NMPM	
14.	PERMIT NO.	15. ELEVATI 6269'		12.	COUNTY 13. STATE RIO ARRIBA NM	
16.	NOTICE OF INTE	NTION TO: Char	nge Plans			
17	Describe proper	od on complete	1			
. / ·	Describe propos	sa or completed	operation	ons		

Attached is a revised operations plan, BOPE diagram and anticipated production facilities diagram on the subject well.



OIL CON. DIY.

18. AUTHORIZED BY:

REGULATORY AFFAIRS

9/9/89 DATE

,	52
NOTE: THIS FORMAT IS ISSUED IN LIEU OF US BLM FORM 3160-	APPROVED
(This space for Federal or State office use)	MAD e e mon
APPROVED BY TITLE CONDITION OF APPROVAL, IF ANY:	MAP 9 6 600 DATEKEN TOWNSOND
John James J	FOR ASSESSED OF A SEASON AND A

Well Name: 428 SAN JUAN 30-6 UNIT Sec. 28 T30N R07W BASIN FRUITLAND COAL 1190'S 1600'W RIO ARRIBA NEW MEXICO Elevation 6269'GL

Fruitland Coal Top-Fruitland Coal Baseon tops: Surface- SAN JOSE
Ojo Alamo- 2100
Kirtland- 2300
Fruitland- 2910
ruitland Coal Top- 3020
Intermediate TD- 3000
Total Depth- 3120
Pictured Cliffs- 3124

Logging Program: Mud logs from intermediate to total depth.

Casing Program: Hole Size
12 1/4"
8 3/4"
6 1/4" Mud Program: 200 - 3000 3000 - 3120 Interval 200 Depth Interval Csg. Size 0 - 200 9 5/8" 0 - 3000 7" 2950 - 3120 5 1/2" 0 - 3120 2 7/8" Spud 8.4 - 8.9 Non-dispersed 8.4 - 9.1 Formation Water 8.4 Weight Weight 32.3# 20.0# 15.5# 40-50 30-60 Visc. C-555 Grade H-40 K-55 no control no control

Float Equipment: 9 5/8" surface casing saw tooth guide shoe.

one joint above the guide shoe. $7^{\prime\prime}$ intermediate casing - guide shoe and self-fill insert float valve. Three centralizers run every other joint above shoe. Run insert floa Run insert float

 $5\ 1/2"$ production casing – float shoe on bottom and a pre-drilled liner run to the 7" casing with a minimum 50' overlap. Liner hanger is a double slip grip type.

Wellhead Equipment: 9 5/8" x 7" x 2 7/8" x 11" 3000 psi xmas tree assembly.

Cementing:

5/8" surface casing - cement with 106 sacks of class "B" cement with 1/4#

flocele/sack and 3% calcium chloride (125 cu ft. of slurry, 100%

excess to circulate to surface). WOC 12 hours. Test casing to 600 psi for 30 minutes.

7" intermediate casing - lead with 79 sacks of 65/35 class "B" poz with gel. 2% calcium chloride and 1/2 cu ft. Perlite/sack (10.3 gallons of water/sack) tail with 100 sacks of class "B" with 2% calcium chloride. 271 cu ft. of slurry, 100% excess to cover the Ojo Alamo. Run temperature survey at 8 hours. WOC 12 hours. Test casing to 1500 psi for 30 minutes. 80

5 1/2" liner do not cement.

BOP and Tests:

Surface to intermediate TD \pm 11" 2000 psi(minimum) double gate BOP stack (Reference Figure #1). Prior to drilling out surface casing, test rams to 600 psi for 30 minutes.

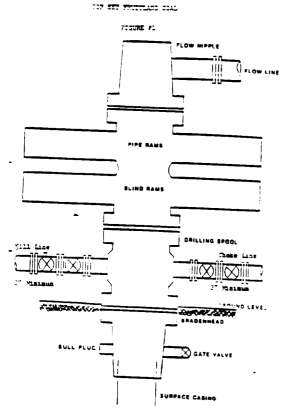
Intermediate TD to TD - 7 1/16" 2000 psi(minimum) double gate BOP stack (Reference Figure #2). Prior to drilling out intermediate casing, test rams to 1500 psi(minimum) for 30 minutes.

From surface to TD - choke manifold (Reference Figure #3).

Pipe rams will be actuated at least once each day and blind rams actuated once each trip to test proper functioning. A kelly cock valve and drill string safety valves to fit each drill string will be maintained and available on the rig floor.

Addition Information:

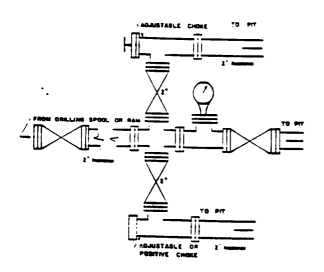
The Fruitland coal formation will be completed. This gas is dedicated. The of Section 28 is dedicated to this well. \mathcal{U}/\mathcal{L}



Minimum BOPE installation for a typical fruitland Coal well from surface to intermediate II. III. 2000 psi vorking pressure double gate BOP equipmed with blind and cibe rame.

100 III 7777241 1141

FICURE #3



Minimum enous manifold configuration for a typical Fruitland Coal well from surface to TD. 2", 2000 tel working pressure equipment with two enouses.

TOP SET FRUTTLAND COAL FIGURE #2 TETTTTTTT TEAT 71pe Couble Cate 307 7190 1715" Sace Valves licote Line 3.001ee HYGERRIE 7100 Pouble Cate non bline Ball Valva-1 Ground Lave ibing Dead _0 5/0" :: 11" 1000 psi: TABLET dead

Minimum 80PT installation for a typical Fruitland Coal well from intermediate TL to TD. 67. 2000 est vorsing pressure double stagg double gate 20P equipped with three bids and one clind ran.

TOP SET FRUITLAND COAL WELL BOPE

> UPBATED 9/8/89

WELL PAD BOUNDARY Well Head CATHODIC PROTECTION Earthen Berm Xxxxxxxxxxxxxx Separator Tanks (As required) ¥xxxxxxxxxxxxxxx Dehydrator Fiberglass Pit Chemical Facility Meter Run

MERIDIAN OIL

ANTICIPATED
PRODUCTION FACILITIES
FOR A
FRUITLAND WELL

J. Falconi

4/28/89