UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	SUNDRY NOTICES AND REPO	ORTS	ON WELLS
1.	TYPE OF WELL GAS		LEASE NUMBER SF-080505A IF INDIAN, ALL. OR TRIBE NAME
2.	OPERATOR CO.	7.	UNIT AGREEMENT NAME SAN JUAN 28-6 UNIT
3.	ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499		FARM OR LEASE NAME SAN JUAN 28-6 UNIT WELL NO. 404
4.	LOCATION OF WELL 1755'N 1425'E		FIELD, POOL, OR WILDCAT BASIN FRUITLAND COAL SEC. T. R. M OR BLK. SEC. 13 T28N R06W NMPM
14.	PERMIT NO. 15. ELEVATIONS 1755'GL	12.	COUNTY 13. STATE RIO ARRIBA NM
16.	NOTICE OF INTENTION TO: Change Plans		

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

10 10

17. Describe proposed or completed operations

MAR2 9 1990

OIL CON. DIV.

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REGULATORY	AFFAIRS	<u>9/9/89</u> DATE	
NOTE: THIS FORMAT IS ISSUED IN I	LIEU OF US BLM F	ORM 3160-5.PPROVED	
(This space for Federal or State			
APPROVED BY TITLE DATE DATE DATE OF 1900			
	tas	FARMING DECREERING ASSA	

DATE: SEP 9,1989

Well Name: 404 SAN JUAN 28-6 UNIT

1755'N 1425'E Sec. 13 T28N R06W RIO ARRIBA NEW MEXICO

BASIN FRUITLAND COAL Elevation 1755'GL

Formation tops: Surface- SAN JOSE

Ojo Alamo- 2785

Kirtland- 2958

Fruitland- 3323

Fruitland Coal Top- 3363

Fruitland Coal Base- 3568

Total Depth- 3569

Pictured Cliffs- 3570

Logging Program: Mud logs from 3323 to total depth.

Mud Program: Interval Type Weiaht Visc. Fl. Loss

0 - 200Spud 8.4 - 8.940-50 no control 200 - 3569 Non-dispersed 8.4 - 9.5 30-60 no control

Casing Program: Hole Size Depth Interval Csq. Size Weight Grade 0 - 200 12 1/4" 8 5/8" 24.0# K-40

7 7/8" 5 1/2" 15.5# K-55

0 - 3569 5 1/2" 0 - 3569 2 3/8" Tubing Program: 4.7# J-55

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

5 1/2" production casing - float shoe on bottom. Three centralizers run every other joint above shoe.

Wellhead Equipment: $8 \frac{5}{8}$ " x 5 $\frac{1}{2}$ " x 2 $\frac{3}{8}$ " x 11" 3000 psi xmas tree assembl

Cementing:

- 8 5/8" surface casing cement with 140 sacks of class "B" cement with 1/4# flocele/sack and 3% calcium chloride (165 cu ft. of slurry, 100% excess to circulate to surface). WOC 12 hours. Test casing to 600 psi for 30 minutes.
- 5 1/2" production casing lead with 80 sacks of 65/35 class "B" poz with 6% 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. 272 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.

BOP and Tests:

Surface to TD - 11" 2000 psi(minimum) double gate BOP stack

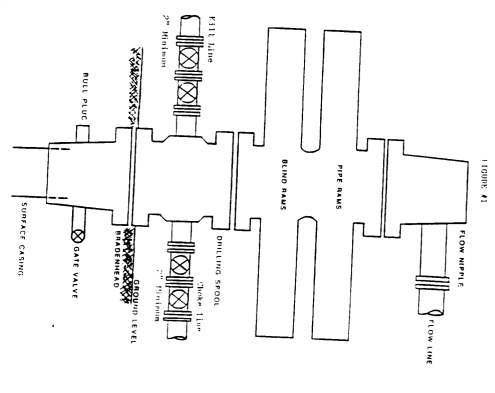
From surface to TD - choke manifold (Reference Figure #3).

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 N/2 of Section 13 is dedicated to this well.

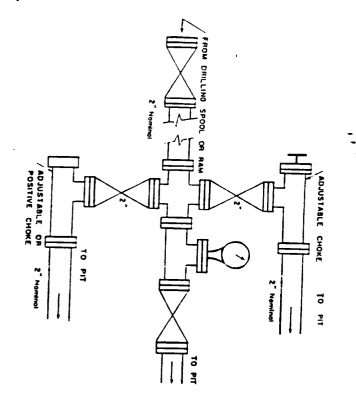
TORG SERBIR PROFESSIONS



Minimum POPE installation for a typical Fruitland Coal well from surface to Total Repth. 11", 2000 psi working pressure double gate ROF equipped with blind and pipe rama.

LONG STRING FRUITLAND COAL

FIGURE #3 .



Minimum choke manifold configuration for a typical Fruitland Coal well from surface to TD. 2", 2000 psi working pressure equipment with two chokes.

LONG STRING FCW BOPE

Well Head	CATHODIC PROTECTION
Separator	Earthen Berm XXXXXXXXXXXXXXXXX X X X X Tanks (As required) X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Dehydrator	Fiberglass Pit
Chemical Facility	
Meter Run	-

MERIDIAN OIL

ANTICIPATED
PRODUCTION FACILITIES
FOR A
FRUITLAND WELL

J. Falconi

4/28/89