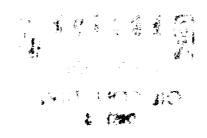
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

S	UNDRY NOTICES AND REP	ORTS	ON WELLS
		5.	LEASE NUMBER
			SF-078771
1. TYPE OF WELL GAS		6.	IF INDIAN, ALL. OR TRIBE NAME
2. OPERATOR	• .	7.	UNIT AGREEMENT NAME
	FINC. Will proceed	1	ROSA UNIT
3. ADDRESS & PHONE P O BOX 4289	NO. OF OPERATOR	8.	FARM OR LEASE NAME ROSA UNIT
FARMINGTON,	NM 87499	9.	WELL NO. 216
4. LOCATION OF WELL		10.	FIELD, POOL, OR WILDCAT
1500'S 1705'W			BASIN FRUITLAND COAL
		11.	SEC. T. R. M OR BLK. SEC. 11 T31N R06W NMPM
14. PERMIT NO.	15. ELEVATIONS 6273'GL	12.	COUNTY 13. STATE RIO ARRIBA NM
16. NOTICE OF INTENS	TION TO: Change Plan	s	
17 Describe proposed	d or completed operat		
art society proposes	2 or compresed operat	10115	
-			
Attached is a revised	d operations plan, BO	PE d	liagram and anticipated
production facilities	s diagram on the subje	ect	well.
	_		
·	D	EC	EIAEU
	<i>M</i>		
		APR (0 3 1990
	Ol	L CO	ON. DIV.
	4		16T. 3
18. AUTHORIZED BY:	100		_919189
	REGULATORY AFFAIRS		DATE
			APPROVED
NOTE: THIS FORMAT IS	S ISSUED IN LIEU OF U	S BL	M FORM 3160-5.
(This space for Feder	al or State office us	se)	Mag 3 0 1990
APPROVED BY	TITLE_		DATE
CONDITION OF APPROVAL	J, IF ANY:	·	FOR A TOUR TOUR AREA



Well Name: 216 ROSA UNIT Sec. 11 T31N ROGW BASIN FRUITLAND COAL

1500'S 1705'W RIO ARRIBA NEW MEXICO Elevation 6273'GL

Formation tops: Surface- SAN JOSE Ojo Alamo- 2317
Kirtland- 2429
Fruitland Coal Top- 3015
Fruitland Coal Base- 3061
Intermediate TD- 2995
Total Depth- 3062
Pictured Cliffs- 3071

Logging Program: Mud logs from intermediate to total depth.

	J-55	6.5*	2 7/8"	0 - 3062		Tubing Program:
	K-55		5 1/2"	2945 - 3062	6 1/4"	
	X-55		7"	0 - 2995	8 3/4"	
	H-40		9 5/8"	0 - 200	12 1/4"	
	Grade		Csg. Size	Depth Interval	Hole Size	Casing Program:
no contro	00		er 8.4	Formation Wat	995 - 3062	N
contro			d 8.4 - 9.1	Non-disperse	200 - 2995	
no control		40-50	8.4 - 8.9	Spud	0 - 200	
F1. Loss			Weight	Type Weight	Interval	Mud Program:

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

one joint above the guide shoe. 7" intermediate casing - guide shoe and self-fill insert float valve. Three centralizers run every other joint above shoe. 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:

9 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 44 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. 204 cu ft. of slurry, 100% excess to cover the 0jo Alamo. Run temperature survey at 8 hours. WOC 12 hours. Test casing to 1500 psi for 30 minutes.

1/2" liner do not cement.

BOP and Tests:

Surface to intermediate TD - 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.

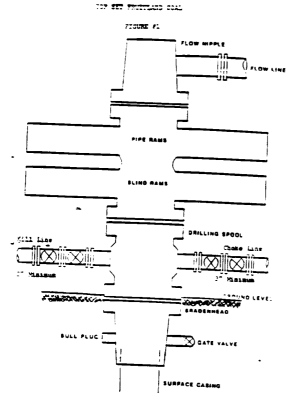
Intermediate TD to TD - 7 1/16" 2000 psi(minimum) double gate BOP stack (Reference Figure #2). Prior to drilling out intermediate casing, test rams to 1500 psi(minimum) for 30 minutes.

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.

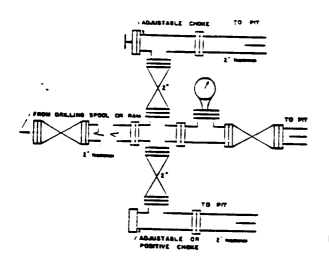
Addition Information:

This gas is dedicated. The W/2 of Section 11 is dedicated to this well. The Fruitland coal formation will be completed.



Minimum SOFE installation for a typical fruitland Coal well from surface to intermediate TD. IIT, 2000 but working pressure double gate SOP equipmes with blind and size rums.

FIGURE # ?



Minimum escare manifold configuration for a typical Fruitland Coal well from surface to T2. 2", 2000 per working pressure equipment with two escares.

TOP SET FRUTTLAND COAL FIGURE #2 TStribbing Wear 71pe Couple fate 207 Flow Spoot 4 - 4 1/15" Tate Valves licore Line Bloose Line 9100 Toouble Case non Sline Sall Valve-Ground Lave! 1/1617300 --ibing lead _2 5/37 :: 117 3000 per:

Minimum SOFE installation for a typical Fruitland Coal well from intermediate II to II. 6. 2000 ts: vorking pressure double stated double gate 207 equipmed with three blue and one thind ram.

TOP SET FRUITLAND COAL WELL BOPE

> UPBATED 9/8/89

Well Head	CATHODIC PROTECTION
Separator	Earthen Berm XXXXXXXXXXXXXXXXX X X X X X X
Dehydrator	Fiberglass Pit
Chemical Facility	
Meter Run	



MERIDIAN OIL

ANTICIPATED
PRODUCTION FACILITIES
FOR A
FRUITLAND WELL

J. Falconi

4/28/89