UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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		SUNDRY NOTICES AND F	EPORTS ON WELLS	
			5. LEASE NUMBER	
1.	TYPE OF WELI	1	SF-078767	
-	GAS		6. IF INDIAN, ALL. OR TRIBE N	IAME
2.	OPERATOR			
	MERIDIAN	OIL INC.	7. UNIT AGREEMENT NAME ROSA UNIT	
3.	ADDRESS & F	HONE NO. OF OPERATOR	8. FARM OR LEASE NAME	
	P O BOX FARMINGT	4289 ON, NM 87499	ROSA UNIT	
	_	•	9. WELL NO. 225	
4.	LOCATION OF		10. FIELD, POOL, OR WILDCAT	
	1035 ' FSE	990. F.MT	BASIN FRUITLAND COAL	ı
			11. SEC. T. R. M OR BLK. SEC. 12 T31N RO6W NMPM	l
14.	PERMIT NO.	15. ELEVATIONS	12. COUNTY 13. STATE	
		6400'GL	RIO ARRIBA NM	
16.	NOTICE OF I	NTENTION TO: Change Pl	ans	
17.		posed or completed oper		
- , ,	perceipe pro	posed of completed oper	itions	
	Attached i	s a revised operations	olan and BODE diagrams	
	for the su	bject well.	run and bore dragrams	
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			OIL CON. DIV	
			DIST. 3	•
18.	AUTHORIZED I	av Seas Seas		
		REGULATORY AFFAIRS	<u>8-3/- %</u> DATE	
NOTE	· THIS PODM	AT TO TOOLIDE THE TOOL		
:	=========	AT IS ISSUED IN LIEU OF	=======================================	
(Thi:	s space for H	ederal or State office	use/	-====

TITLE___

MADE 7

APPROVED BY

CONDITION OF APPROVAL, IF ANY:

DATE: AUG 31,1990

Well Name: 225 ROSA UNIT

Sec. 12 T31N R06W

FRUITLAND COAL BASIN

1035'FSL 990'FWL

RIO ARRIBA NEW MEXICO Elevation 6400'GL

Formation tops: Surface- SAN JSOE

Ojo Alamo- 2480

Kirtland- 2595

Fruitland- 2975

Fruitland Coal Top- 3087

Fruitland Coal Base- 3237

Total Depth-3238

Pictured Cliffs- 3239

Logging Program: Mud logs from 2975 to total depth.

Mud Program: Interval Type Weight Visc. Fl. Loss 0 - 200 Spud 8.4 - 8.940-50 no control 200 - 3238 Non-dispersed 8.4 - 9.5 30-60 no control

Casing Program: Hole Size Depth Interval Csg. Size Weight Grade 12 1/4" 0 - 200 8 5/8" 24.0# K-55 7 7/8" 0 - 32385 1/2" 15.5# K-55 Tubing Program: 0 - 32382 3/8" 4.7# J-55

Float Equipment: 8 5/8" surface casing - saw tooth guide shoe. Centralizers will be run in accordance with Onshore Order #2.

5 1/2" production casing - float shoe on bottom. Three centralizers run every other joint above shoe. Two turbolizing type centralizers - one below and one into the base of the Ojo Alamo @ 2595'. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

Wellhead Equipment: 8 5/8" x 5 1/2" x 2 3/8" x 11" 3000 psi xmas tree assembl

Cementing:

8 5/8" surface casing - cement with 211 sacks of class "B" cement with 1/4# flocele/sack and 3% calcium chloride (248 cu ft. of slurry, 200% excess to circulate to surface). WOC 12 hours. Test casing to 600 psi for 30 minutes.

5 1/2" production casing - lead with 524 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. 1129 cu ft. of slurry, 100% excess to circulate to surface. If hole conditions permit, a 600 ft spacer will be run ahead of the cement slurry to avoid mud contamination of the cement. WOC 12 hours. If cement does not circulate to surface, a temperature log will be run after 8 hours to determine TOC.

DATE: AUG 31,1990

BOP and Tests:

Surface to TD - 11" 2000 psi(minimum) double gate BOP stack (Reference Figure #1 and #2). Prior to drilling out surface casing, test rams to to 600 psi for 30 minutes.

Completion - 6" 2000 psi(minimum) double gate BOP stack (Reference Figure #2. Prior to completion operations, test rams to 3000 psi for 15 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. An upper kelly cock valve with handle and drill string safety valves to fit each drill string will be maintained and available on the rig floor.

Additional Information:

- * The Fruitland coal formation will be completed.
- * Anticipated Fruitland pore pressure is 1705 psi.

* This gas is dedicated.

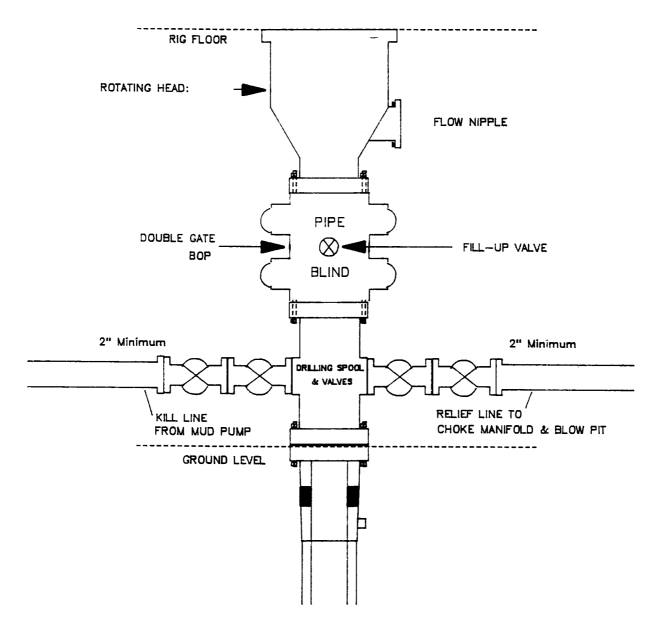
* The S/2 of Section 12 is dedicated to this well.

* New casing will be utilized.

- * Cementing Contractor will provide the BLM with a chronological log including the pump rate and pressure, and the slurry density and volume for all cement jobs.
- volume for all cement jobs.
 * Pipe movement (either rotation or reciprocation) will be done if hole conditions permit.

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Drilling Rig BOP Configuration



Minimum BOP installation for a typical Fruitland Coal well from surface to Total Depth. 11" Bore (10" Nominal), 2000psi minimum working pressure double gate BOP to be equipped with blind and pipe rams.

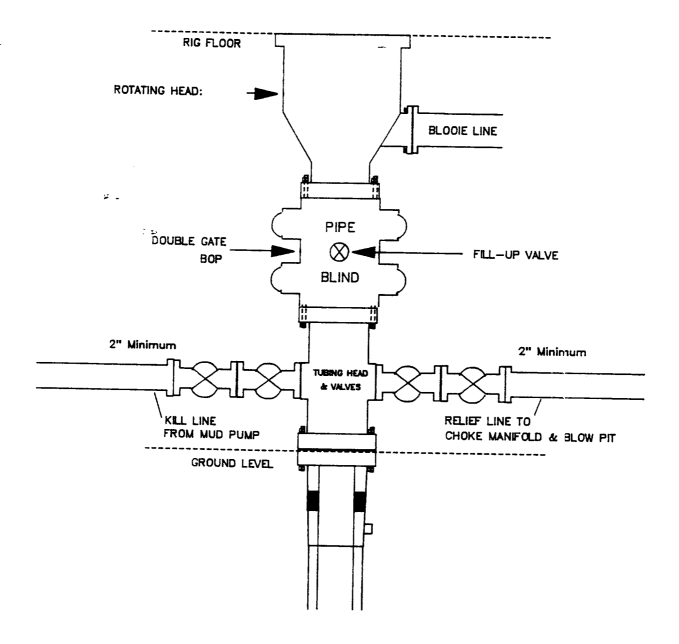
A Schaffer Type 50 or equivalent rotating head to be installed on the top of BOP. All equipment is 2000psi working pressure/or greater.

Figure #1

AMS/02-05-90

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Completion Rig BOP Configuration

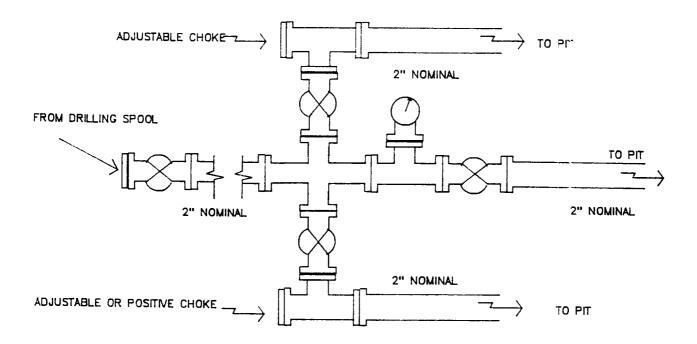


Minimum BOP installation for Completion Operations. 7 1/16" Bore (6" Nominal), 2000psi minimum working pressure double gate BOP to be equipped with blind and pipe rams.

Figure #2

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Typical Fruitland Coal Well Choke Manifold Configuration



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

Figure #3