# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REF	PORTS ON WELLS
	5. LEASE NUMBER
1. TYPE OF WELL	SF-078511
GAS	6. IF INDIAN, ALL. OR TRIBE NAME
2. OPERATOR MERIDIAN OIL INC.	7. UNIT AGREEMENT NAME
3. ADDRESS & PHONE NO. OF OPERATOR	8. FARM OR LEASE NAME
P O BOX 4289 FARMINGTON, NM 87499	QUINN
PARMINGION, NM 8/499	9. WELL NO. 337
4. LOCATION OF WELL	10. FIELD, POOL, OR WILDCAT
1185'FNL 1210'FEL	BASIN FRUITLAND COAL
	11. SEC. T. R. M OR BLK.
	SEC. 18 T31N R08W NMPM
14. PERMIT NO. 15. ELEVATIONS	12. COUNTY 13. STATE
6425'GL	SAN JUAN NM
16. SUBSEQUENT REPORT OF: Amended Appli	cation for Permit to Drill
17. Describe proposed or completed operat	ions Operator 4- Norma Change
Reference is made to Union Texas Pe Permit to Drill the Quinn 18 #1 app	etroleum's Applicator for
Meridian Oil Inc. will operate and Quinn #337 at 1185'FNL and 1210'FEI of Township T31N and Range R08W.	drill this woll as the
Submitted for review:	GEIVEM APPROVED
- C102	
- Operations Plan St	P241990 P SEP 181990
- BOP Diagrams - Location Laydown	CON. DIV.
- Cut and Fill Diagram	DIST. 3
- Facilities Diagram	
18. AUTHORIZED BY: REGULATORY AFFAIRS	6-25-90 DATE
NOTE: THIS FORMAT IS ISSUED IN LIEU OF US	
This space for Federal or State office us	e)
APPROVED BY TITLE	DATE

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

# OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, N	M 88210	Santa Fe, New Mo	exico 87504-2088		emas ever all a mexico
CISTRICT III COO Rio Brazos Rd., Aziec		LOCATION AND ACI		ON PLAT	
Poermor Heridian	Oil Inc.	Letes	· · · · · · · · · · · · · · · · · · ·	70511)	<b>Well No.</b> 337
Actual Footage Location of	18 31	North Range	8 West	Count	y San Juan
1185	wea: North	line and	1210		ast
Frame level Elev.	Producing Formation	Pool		feet from the	Dedicated Acresge:
	Fruitland Co	well by colored peacel or back	in	<del></del>	320 Acres
If more than on minimum on Yes	e sease of different ownerman in-pooling, etc.?  No if the owners and tract deep	eti, outline each and identify the e is dedicated to the weti, have answer is "yes" type of conso- inpuous which have accusily be	the micrest of all owners	Dees consoudated b	
No allowable will	be assigned to the west until dard trait, eliminating such in	all interests have been consciusional by the	he Division.	, uniuzation, forceg-	pooring, or otherwise)
DE SI OIL	GEIVE F EP2 4 1990 CON. DIV. DIST. 3		1210	Contained best of my Signature Pegg Printed Na Regul Position Meri Company  Date  O SUR	y Bradfield latory Affairs dian Oil Inc. 6-25-96 VEYOR CERTIFICATION
				on this pince of the pince of t	6857 6857
-73.εε	308.75	<b>Anninini</b>	<i>įsųųщи</i>	Ceruficate No.	oll CLAND
33.5/ <del></del> 1911 100 100 101		26/6 2000 1500	1000 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TTO TO TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE T

2000

1500

1000

100

DATE: JUN 25,1990

Well Name: 337 QUINN

Sec. 18 T31N R08W

1185'FNL 1210'FEL SAN JUAN NEW MEXICO

BASTN FRUITLAND COAL

Elevation 6425'GL

Formation tops: Surface- SAN JOSE

Ojo Alamo- 2145 Kirtland- 2219

Fruitland- 2922

Fruitland Coal Top- 2981 Intermediate TD-2961 Fruitland Coal Base- 3288 Total Depth-3290

Pictured Cliffs- 3312

Logging Program: Mud logs from intermediate to total depth.

35	Interval 0 - 350 0 - 2961 1 - 3290	Type Spud Non-dispersed Formation Water		Visc. 40-50 30-60	F1. Loss no control no control no control
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Casing 1	Program:	Hole Size 12 1/4" 8 3/4"	0	Interval - 350 - 2961	Csg. Size 9 5/8" 7"	Weight 32.3# 20.0#	Grade H-40 K-55
Mark in a r	<b>.</b>	6 1/4"	2911	- 3290	5 1/2"	15.5#	K-55
Tubing 1	Program:		0	- 3290	2 7/8"	6.5#	J-55

Float Equipment: 9 5/8" surface casing - saw tooth guide shoe. Centralizers will be run in accordance with Onshore Order #2.

7" intermediate casing - guide shoe and self-fill insert float valve. Three centralizers run every other joint above shoe. Run insert float -one joint above the guide shoe. Two turbolizing type centralizers one below and one into the base of the Ojo Alamo @ 2219' . Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

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 279 sacks of class "B" cement with 1/4# flocele/sack and 3% calcium chloride (329 cu ft. of slurry, 200% excess to circulate to surface). WOC 12 hours. Test casing to 600 psi for 30 minutes.

7" intermediate casing - lead with 432 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. 952 cu ft. of slurry, 110% 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.

5 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 blind rams and casing to 2500 psi for 30 minutes; all pipe rams and casing to 2500 psi for 30 minutes each.

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

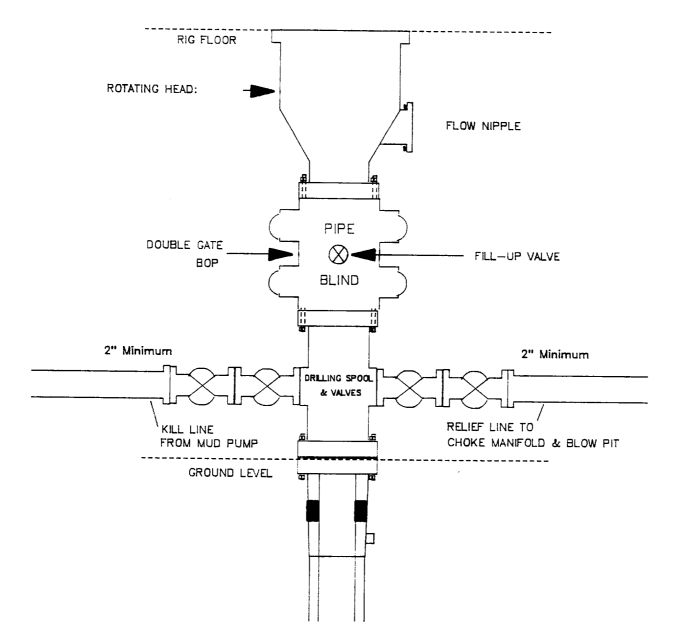
Pipe rams will be actuated at least once each day and blind rams actuated once each trip to test proper functioning. An upper kelly cock valve with handle and drill string safety valves to fit each drill string will be maintained and available on the rig floor.

#### Additional Information:

- \* The Fruitland coal formation will be completed.
- \* Anticipated Fruitland pore pressure is 1650 psi.
- \* This gas is dedicated.
- \* The E/2 of Section 18 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.
- Pipe movement (either rotation or reciprocation) will be done if hole conditions permit.

## MERIDIAN OIL INC.

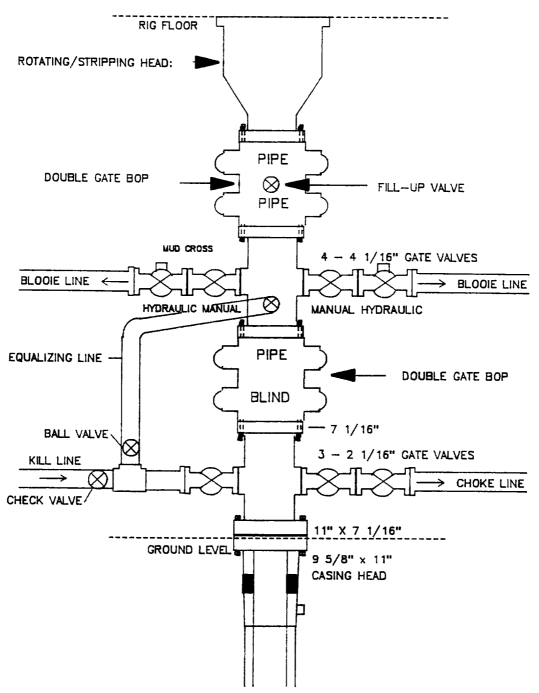
Drilling Rig BOP Configuration



Minimum BOP installation for a typical Fruitland Coal well from surface to Intermediate casing point. 11" Bore (10" Nominal), 2000psi minimum working pressure double gate BOP to be equipped with blind and pipe rams. A Schaffer Type 50 equivalent rotating head to be installed on the top of BOP. All equipment is 2000psi working pressure/or greater.

#### **MERIDIAN OIL INC.**

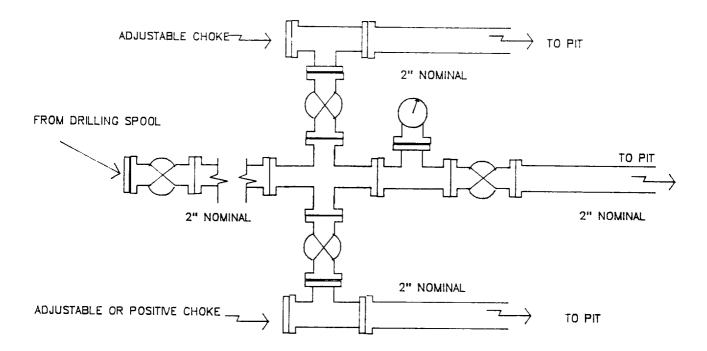
Completion Rig BOP Configuration



Minimum BOP installation for a typical open—hole Fruitland Coal well from intermediate TD to TD. 7 1/16" Bore (6" Nominal), 2000psi working pressure/ or greater double stack double gate BOP equipped with three pipe and one blind ram.

### MERIDIAN OIL INC.

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

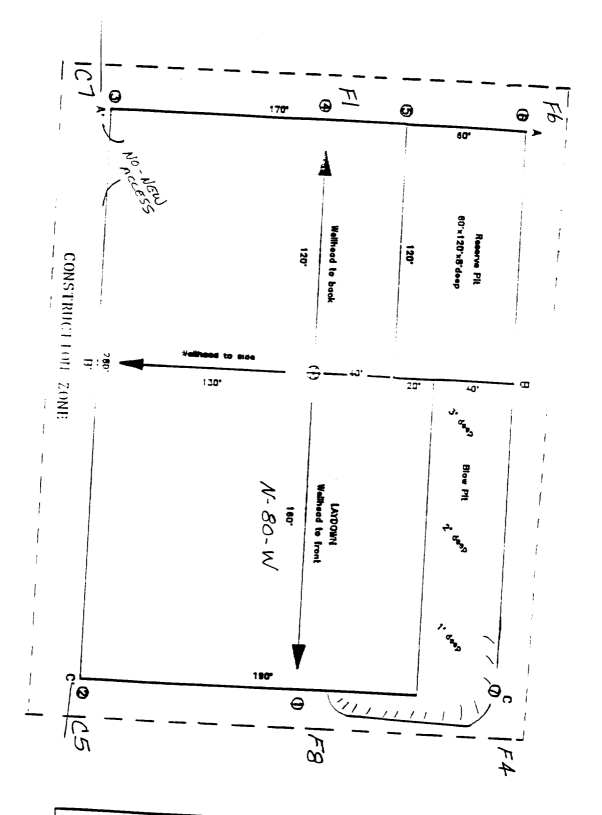


	EXHIBIT:
	Name: MOI QUINN #337
-	rootage: //85' FN/ /3/0: ==1
	Sec 18 T- 31 -N, R- 8 -W NMPM Co. SAN JUAN Sh. NMPM
!	Elevation: 6425' St. NM  Date: 6-20-90
_	Jule: 6-20-90

Plat 2 2/3/90

	0° Horiz.:1" = 50°	C/L	
6435			
6425			
6415			
D 3:			
3 - 8'		C/L	
6435			
6425			
6415			
C - C.			
	c,	/L	
6435			
6425	• • •	·	
6415			
<u> </u>			
Name:_ Footage Sec//	XHIBIT: MOI QUINN #337 : 1/85'FNL 1210' B T- 31 -N,R- N JUAN St	FEL 8W NMPM	

Well Head CATHODIC PROTECTION Earthen Berm Separator Tanks (As required)  $m{x}$ xxxxxxxxxxxxxxxx Fiberglass Pit Dehydrator Chemical Facility Meter Run 

PLAT #1

# MERIDIAN OIL

ANTICIPATED
PRODUCTION FACILITIES
FOR A
FRUITLAND WELL

KFR 2/90