MERIDIAN OIL

CONSERVATION DIVISION RECEIVED

May 1, 1995

Sent Federal Express

Mr. William LeMay New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Re: Meridian Oil Inc. Brown #202 2095'FSL, 505'FWL, Section 19, T-29-N, R-4-W - Rio Arriba County, New Mexico API # 30-039-(not assigned)

Dear Mr. LeMay:

Meridian Oil Inc. is applying for administrative approval of a non-standard location for the above location in the Gobernador Pictured Cliffs formation. This application for the referenced location is due to terrain as shown on the topographic map, archaeological concerns, and at the request of the Carson National Forest.

The following attachments are for your review:

- 1. Application for Permit to Drill.
- 2. Completed C-102 at referenced location.
- 3. Offset operators/owners plat
- 4. 7.5 minute topographic map showing the orthodox windows for the southwest quarter dedication for the Pictured Cliffs; and enlargement of the map to define topographic features.
- 5. If the well were directionally drilled to a standard bottom hole location, the economics would be severely burdened due to the incremental directional drilling costs of \$140,000.

A copy of this application is being submitted to all offset owners/ operators by certified mail with a request that they furnish you with a Waiver of Objection, and return one copy to this office.

Sincerely, Stadpued Peggy Bradfield

Regulatory/Compliance Administrator encs.

WAIVER

	hereby	waives	objection	to	Meridian	Oil	Inc.'s	application	for	а	non-
standard location f	for their	Brown #	202 as pro	opo	sed above	.					
By:			Date	:							

xc: (see attached)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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	APPLICATION FOR PERMIT 1	TO DRILL, DEEPEN, OR PLUG BACK
1a.	Type of Work DRILL	5. Lease Number SF-079893A Unit Reporting Number
1b.	Type of Well GAS	6. If Indian, All. or Tribe
2.	Operator MERIDIAN OIL	7. Unit Agreement Name
3.	Address & Phone No. of Operator PO Box 4289, Farmington, NM 874	9. Well Number
	(505) 326-9700	202
4.	Location of Well 2095'FSL, 505'FWL	10. Field, Pool, Wildcat Gob.Pictured Cliffs 11. Sec., Twn, Rge, Mer. (NMPM)
	Latitude 36 ⁰ 42′ 34″, Longitude 1	
14.	Distance in Miles from Nearest Town 7 miles to Gobernador	12. County13. StateRio ArribaNM
15.	Distance from Proposed Location to Nearest P 505'	roperty or Lease Line
16.	Acres in Lease	17. Acres Assigned to Well 160 SW/4
18.	Distance from Proposed Location to Nearest We	all, Drlg, Compl, or Applied for on this Lease
19.	Proposed Depth 3680'	20. Rotary or Cable Tools Rotary
21.	Elevations (DF, FT, GR, Etc.) 6533' GR	22. Approx. Date Work will Start 2nd quarter 1995
23.	Proposed Casing and Cementing Program See Operations Plan attached	
24.	Authorized by: Regional Drilling Eng	ineer Date
PERMI	T NO.	APPROVAL DATE

Threatened and Endangered Species Report submitted

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NOTE: This format is issued in lieu of U.S. BLM Form 3160-3

District I PO Box 1980, Hobbs, N District II PO Drawer DD, Artesia District III 1000 Rio Brazos Rd., A. District IV	NM 88211-07		Instruct OIL CONSERVATION DIVISION Submit to Appropriate I PO Box 2088 State Let				ised February 21, 199 Instructions on bac propriate District Offic State Lease - 4 Copic Fee Lease - 3 Copic	
PO Box 2088, Santa Fe.	NM 87504-208	8						AMENDED REPORT
API N		VELL LO			EAGE DEDI	CATION PL		
	i di ber		* Pool Code		Cabornad	lor Picture		5
* Property Code				' Property				' Well Number
6861		Br	own	¹ Operator	Nume			202
14538		ME	RIDIAN	OIL INC				6533'
				¹⁰ Surface	Location			
UL or lot no. Sect. L 1			Lot Idn	Feet from the 2095	North/South line South	Feet from the 505	East/West	
		¹¹ Bot	tom Hol	e Location I	f Different Fro			
UL or lot no. Sect.	on Townshi	ip Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	tine County
¹³ Dedicated Acres ¹³	oint or Infill	¹⁴ Co ssolidatio	a Code ¹⁵ C)rder No.	<u> </u>	!	!	
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NO ALLOWABI					ON UNTIL ALL EEN APPROVED			N CONSOLIDATED
2	NM51 0798		9-	7	NMSF- 079893A	I hereby cera Irue and comp Signature Peggy H Printed Name Regulat Title Date 18 SURV I hereby cera was pioned fr	fy that the info plete to the best Bradfiel Cory Aff 25-95 YEYOR (fy that the well room field notes supervision, and the of two best the of two best	airs

5273.40'

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OPERATIONS PLAN

Well Name:	Brown #202
Location:	2095'FSL, 505'FWL Section 19, T-29-N, R-4-W
	Rio Arriba County, New Mexico Latitude 36 ⁰ 42'34", Longitude 107 ⁰ 18' 01"
Formation:	Gobernador Pictured Cliffs
Elevation:	6533'GL

Formation:	Тор	Bottom	Contents
Surface	San Jose	2740'	
Ojo Alamo	2740'	2844'	aquifer
Kirtland	2844'	3206'	
Fruitland	3206'	3328'	
Fruitland Coal Top	3244'	3407'	gas
Pictured Cliffs	3328'		gas
Total Depth	3680'		

Logging Program: Mud logs from 2700' to Total Depth. CNL/hi res LDT/ML/GR/CAL to Total Depth.

Mud Program:

Interval	Туре	Weight	Vis.	Fluid Loss
0- 200'	Spud	8.4-8.9	40-50	no control
200-3680'	Non-dispersed	8.4-9.5	30-60	no control

Casing Program:

<u>Hole Size</u>	<u>Depth Interval</u>	<u>Csg.Size</u>	<u>Wt.</u>	Grade
12 1/4"	0 - 200'	8 5/8"	24.0#	K-55
7 7/8"	0 - 3680'	4 1/2"	10.5#	K-55

Tubing Program: - 2 3/8", 4.7#, J-55 EUE 8rd tbg landed @ 3680'

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

4 1/2" production casing - float shoe on bottom. Three centralizers run every other joint above shoe. Four centralizers run every 3rd joint to the base of the Ojo Alamo @ 2844'. Two turbolizing type centralizers one below and one into the base of the Ojo Alamo @ 2844'. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

Wellhead Equipment: 8 5/8" x 4 1/2" x 2 3/8" x 11" 2000 psi xmas tree assembly.

Page 1

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Page 2 Brown #202

Cementing:

8 5/8" surface casing - cement with 210 sx Class "B" cement with 1/4# flocele/sx and 3% calcium chloride (248 cu.ft. of slurry, 200% excess to circulate to surface). WOC 12 hrs. Test casing to 600 psi for 30 minutes.

4 1/2" production casing -

First stage - lead w/81 sacks 65/35 Class "B" Poz w/6% gel, 2% calcium chloride, 1/4#/sack flocele and 5 pps gilsonite. Tail with 100 sacks Class "B" neat or 2% calcium chloride (261 cu.ft.), 100% excess to circulate stage tool @ 3650'.

Second stage - lead w/731 sx of Class "B" 65/35 Poz w/6% gel, 2% calcium chloride, 5 pps gilsonite and 1/4# flocele/sx. Tail w/100 sx Class "B" w/2% calcium chloride (1412 cu.ft.), 100% excess to circulate to surface. WOC 12 hrs. If cement does not circulate to surface, a temperature log will be run after 8 hours to determine TOC.

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 600 psi/30 min.

Completion - 6" 2000 psi (minimum) double gate BOP stack (Reference Figure #2). Prior to completion operations, test rams and casing to 2000 psi/15 min.

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

Pipe rams will be actuated to 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:

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The Pictured Cliffs formation will be completed.

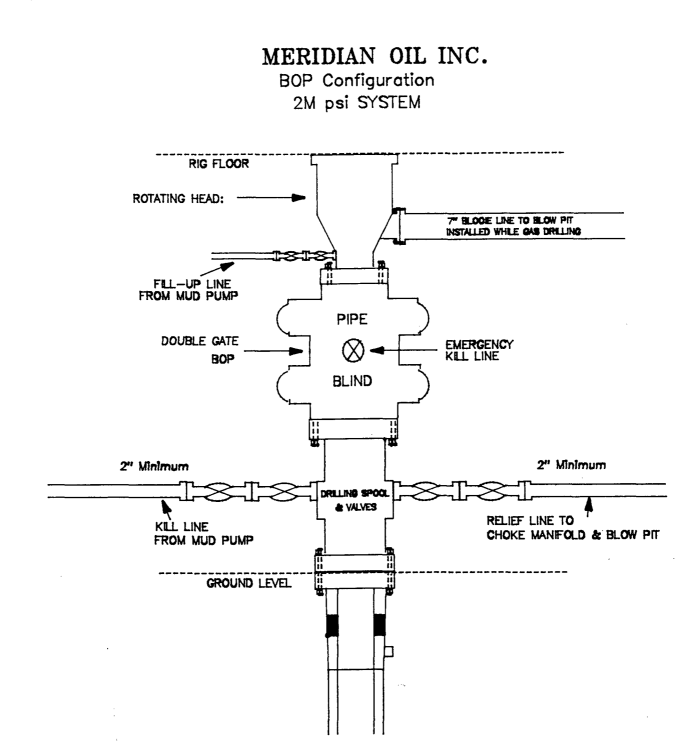
* Anticipated pore pressure for the Fruitland is 300 psi and for the Pictured Cliffs is 300 psi.

* This gas is dedicated.

* The southwest quarter of the section is dedicated to the Pictured Cliffs.

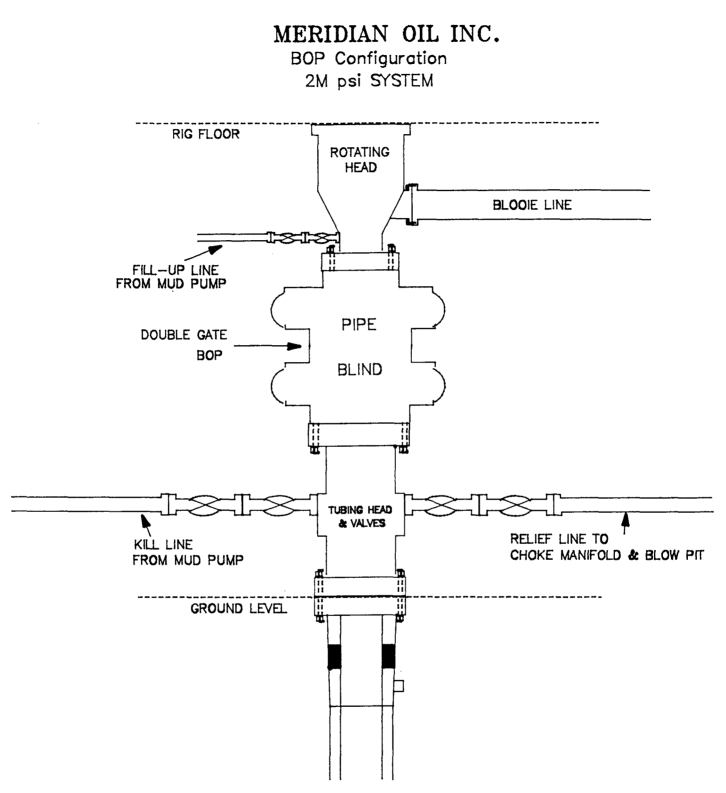
New casing will be utilized.

* Pipe movement (either rotation or reciprocation) will be done if hole conditions permit.



11" Bore, 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 the BOP. All equipment is 2000psi working pressure/or greater.

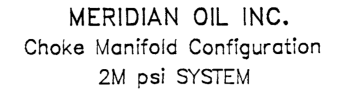
Figure #1

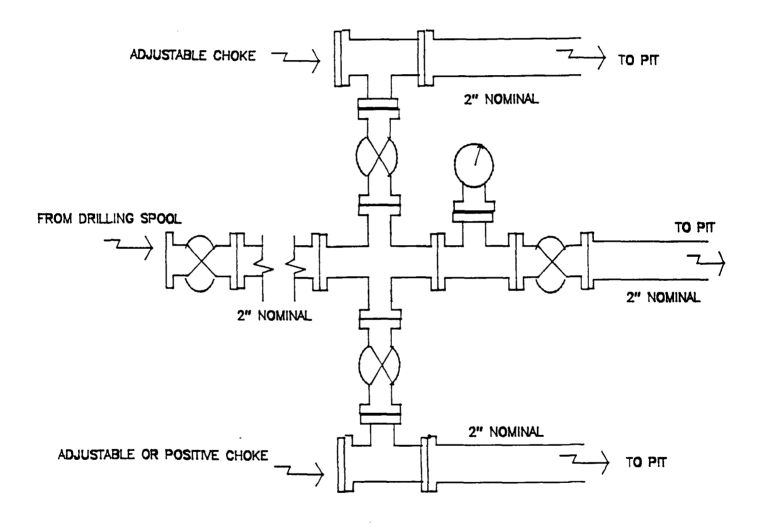


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Minimum BOP installation for Completion operations. 7 1/16'' Bore (6" Nominal), 3000psi minimum working pressure double gate BOP to be equipped with blind and pipe rams.

Figure #2





Minimum choke manifold installation from surface to Total Depth. 2" minimum, 2000psi working pressure equipment with two chokes.

Figure #3

ALAL/08-18-93

MERIDIAN OIL Brown #202 Multi-Point Surface Use Plan

- 1. Existing Roads Refer to Map No. 1. Existing roads used to access the proposed location will be properly maintained for the duration of the project. Bureau of Land Management right-of-way has been applied for as shown on Map No. 1.
- 2. Planned Access Road Refer to Map No. 1. None required
- 3. Location of Existing Wells Refer to Map No. 1A.
- 4. Location of Existing and/or Proposed Facilities if Well is Productive -

a. On the Well Pad - Refer to Plat No. 1, anticipated production facilities plat.

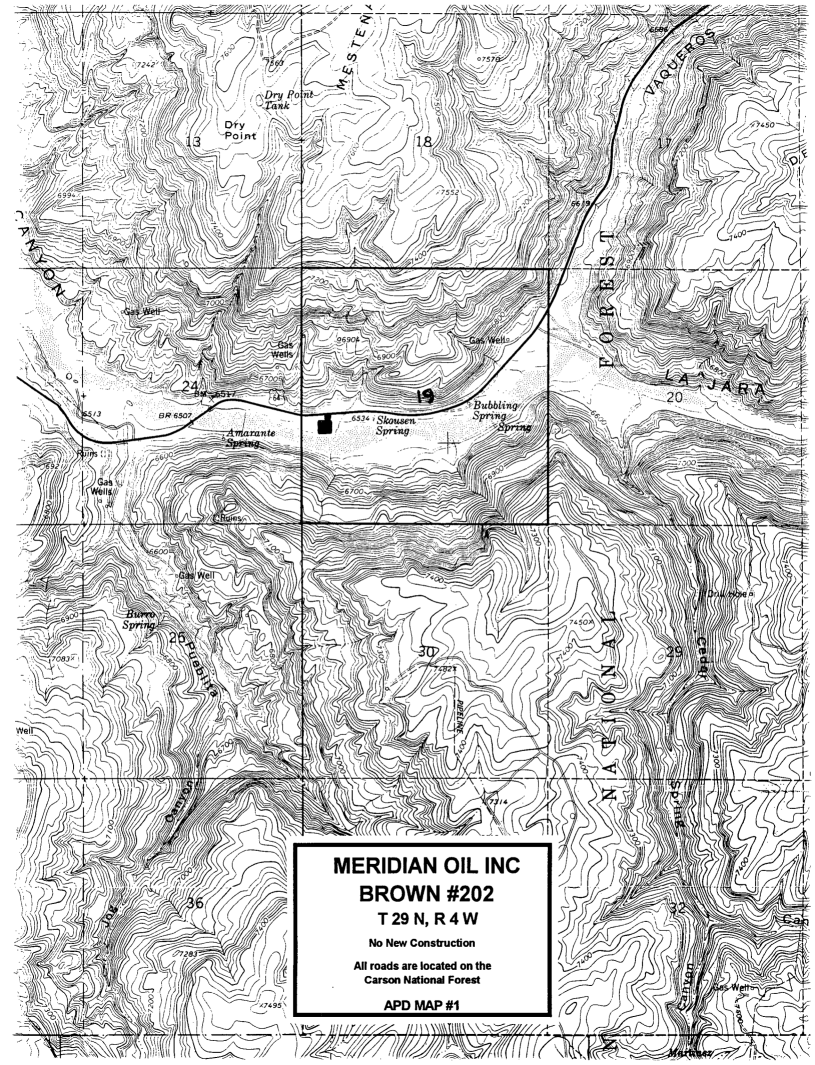
b. Off the Well Pad - Anticipated facilities off the well pad will be applied for as required.

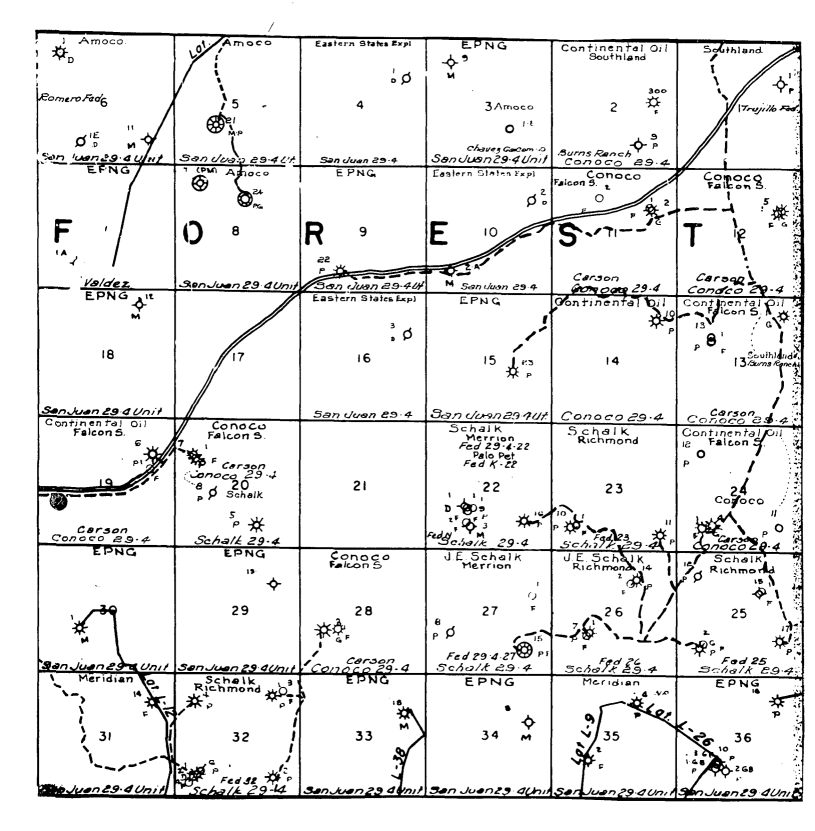
- 5. Location and Type of Water Supply Water will be hauled by truck for the proposed project and will be obtained from San Juan 29-6 Water Well #1 in located in SW/4 Section 28, T-29-N, R-6-W, New Mexico.
- 6. Source of Construction Materials If construction materials are required for the proposed project, such materials will be obtained from a commercial quarry.
- 7. Methods of Handling Waste Materials All garbage and trash materials will be removed from the site for proper disposal. A portable toilet will be provided for human waste and serviced in a proper manner. If liquids are left in the reserve pit after completion of the project, the pit will be fenced until the liquids have had adequate time to dry. The location clean-up will not take place until such time as the reserve pit can be properly covered over to prevent run-off from carrying waste materials into the watershed. All reserve pits will be lined with 12 mil bio-degradable plastic liner. All earthen pits will be so constructed as to prevent leakage from occurring; no earthen pit will be located on natural drainage. Generation of hazardous waste is not anticipated. Federal regulations will be adhered to regarding handling and disposal of such waste if so generated.
- 8. Ancillary Facilities None anticipated.
- 9. Wellsite Layout Refer to the location diagram and to the wellsite cut and fill diagram (Figure No. 4). The blow pit will be constructed with a 2'/160' grade to allow positive drainage to the reserve pit and prevent standing liquids in the blow pit.

- 10. Plans for Restoration of the Surface After completion of the proposed project, the location will be cleaned and leveled. The location will be left in such a condition that will enable reseeding operations to be carried out. Seed mixture as designated by the responsible government agency will be used. The reseeding operations will be performed during the time period set forth by the responsible government agency. The permanent location facilities will be painted as designated by the responsible government agency.
- 11. Surface Ownership Carson National Forest.
- 12. Other Information Environmental stipulations as outlined by the responsible government agency will be adhered to. Refer to the archaeological report for a description of the topography, flora, fauna, soil characteristics, dwellings, historical and cultural sites.
- 13. Operator's Representative and Certification Meridian Oil Regional Drilling Manager, Post Office Box 4289, Farmington, NM 87499, telephone (505) 326-9700. I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan, are to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Meridian Oil Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Regional Drilling Engineer

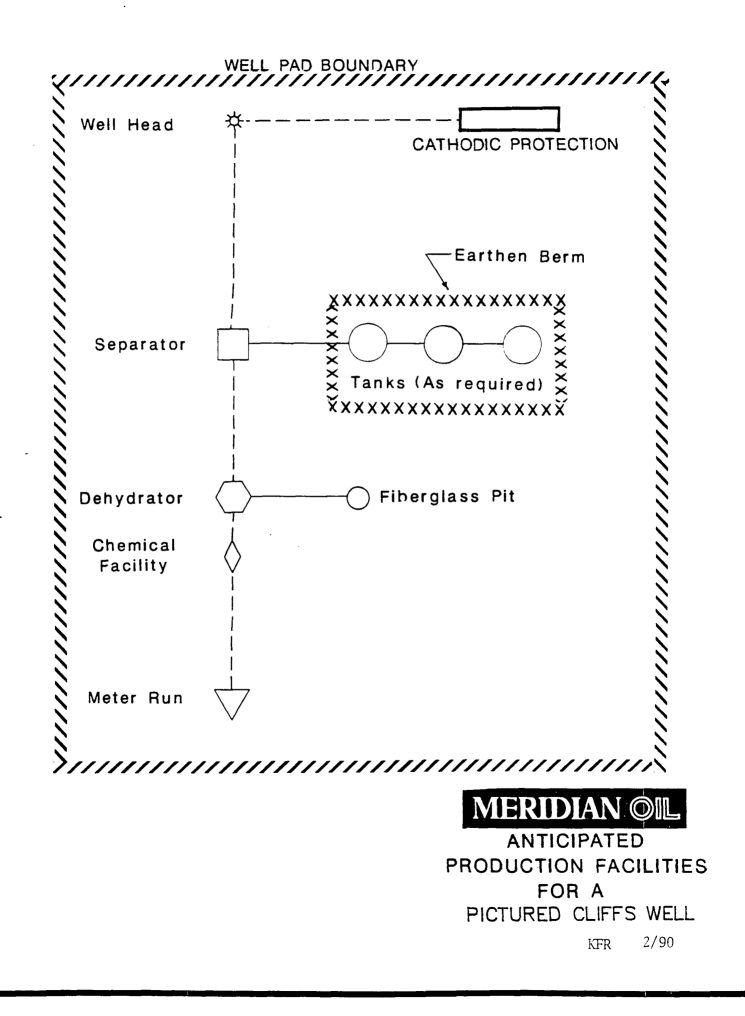
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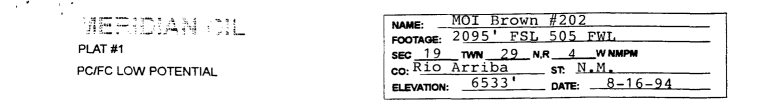


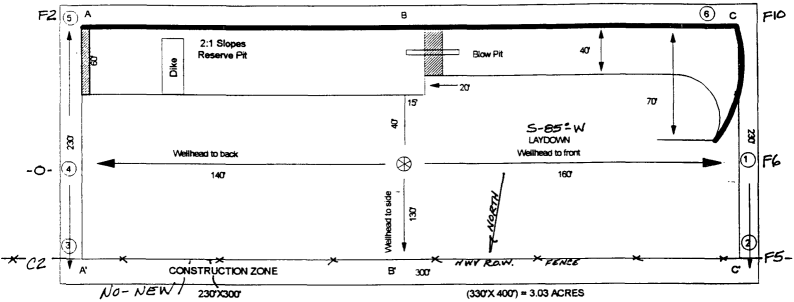


MERIDIAN OIL INC. Pipeline Map T-29-N, R-04-W San Juan County, New Mexico

> Brown #202 Map #1A







Reserve Pit Dike : to be 8' above Deep side; (overflow - 3' wide and 1' above shallow side.)

Blow Pit : overflow pipe halfway between top and bottom and extend over plastic liner and into blow pit.

A-A'				C/L		
-					 	
6543'					 	
6533'	Ant		/ / /			
6533' 6523'	<u> </u>	Z			 	

B-B'	СЛ	
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Note: Contractor should call One-Call for location of any marked or unmarked buried pipelines or cables on well pad and/or access road at least 2 working days prior to construction.

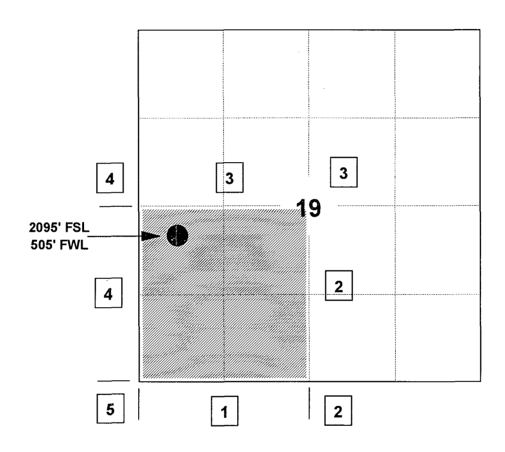
MERIDIAN OIL INC

BROWN #202

OFFSET OPERATOR PLAT

Unorthodox Pictured Cliffs Well Location

Township 29 North, Range 4 West



See Attached List

BROWN #202 Unorthodox Well Location

- 1. Meridian Oil Inc.
- 2. Meridian Oil Inc.

Dugan Production Corporation P.O. Box 420 Farmington, NM 87499

EJE Brown Company c/o Nationsbank of Texas, N.A. P.O. Box 2546 Fort Worth, TX 76113-2546

Mr. Langdon D. Harrison 7517 Tamarron Place, N.E. Albuquerque, New Mexico 87109

Kerr-McGee Corporation Attn: Land Department P.O. Box 25861 Oklahoma City, OK 73125-0861

Mar Oil Gas Corporation Inc. P.O. Box 5155 Santa Fe, NM 87502

H. O. Pool (Trust) & Thelma Pool Rev Marital Trust c/o First Interstate Bank of Denver P.O. Box 5825 Denver, Colorado 80217

Kathleen Quinn c/o Sunwest Bank of Albuquerque, N.A. P.O. Box 26900 Albuquerque, NM 87125 Robert Tinnin P.O. Box 1885 Albuquerque, NM 87103

Ruth Zimmerman (Trust) c/o Ruther Zimmerman, Trustee 842 Muirlands Vista Way La Jolla, CA 92037

- 3. Mr. Robert L. Bayless P.O. Box 168 Farmington, NM 87499
- 4. Schalk Development Co.
 P.O. Box 2078
 Farmington, NM 87499-2078
- 5. Phillips Petroleum Company 5525 HWY 64, NBU 3004 Farmington, NM 87401

Re: Meridian Oil Inc. Brown #202 2095'FSL, 505'FWL, Section 19, T-29-N, R-4-W - Rio Arriba County, New Mexico API # 30-039-(not assigned)

I hereby certify that the following offset operators/owners have been mailed notification of our application for non-standard location to drill the referenced well.

Dugan Production PO Box 420 Farmington, NM 87499

EJE Brown Company c/o Nationsbank of Texas, NA PO Box 2546 Ft. Worth, TX 76113-2546

Langdon Harrison 7517 Tamarron Place NE Albuquerque, NM 87109

Kerr-McGee Corp Att: Land Department PO Box 25861 Oklahoma City, OK 73125-0861

MAR Oil & Gas PO Box 5155 Santa Fe, NM 87502

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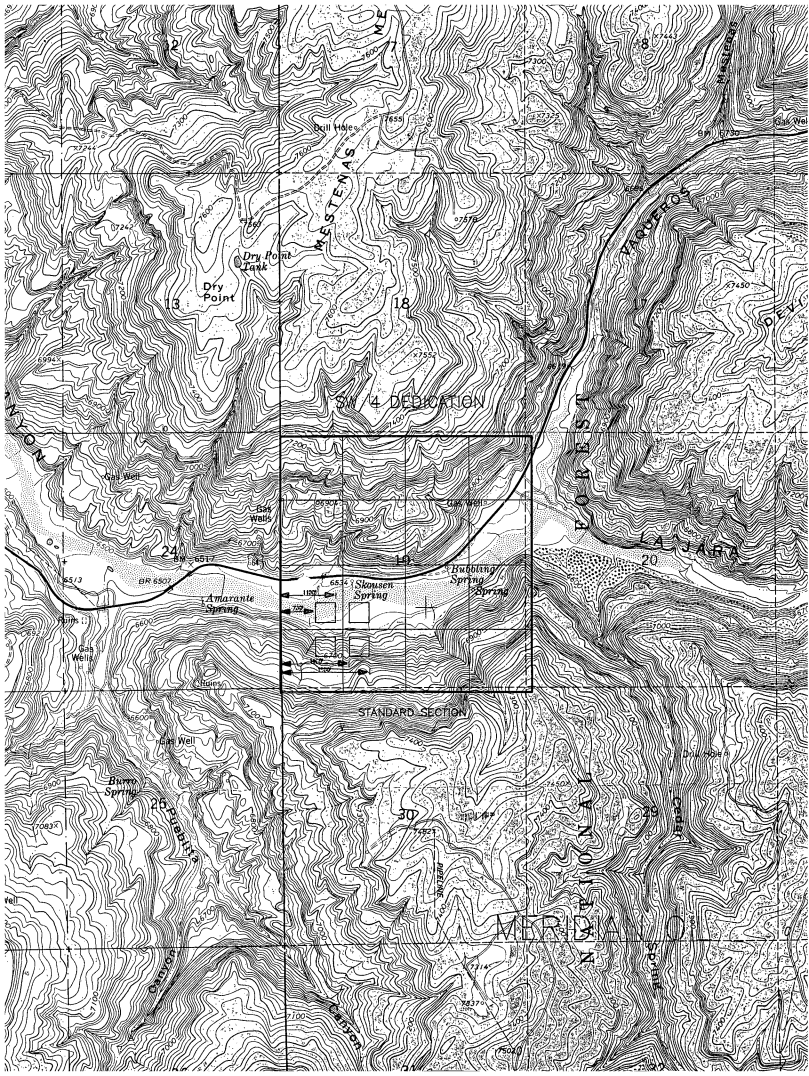
Robert P. Tinnin PO Box 1885 Albuquerque, NM 87103

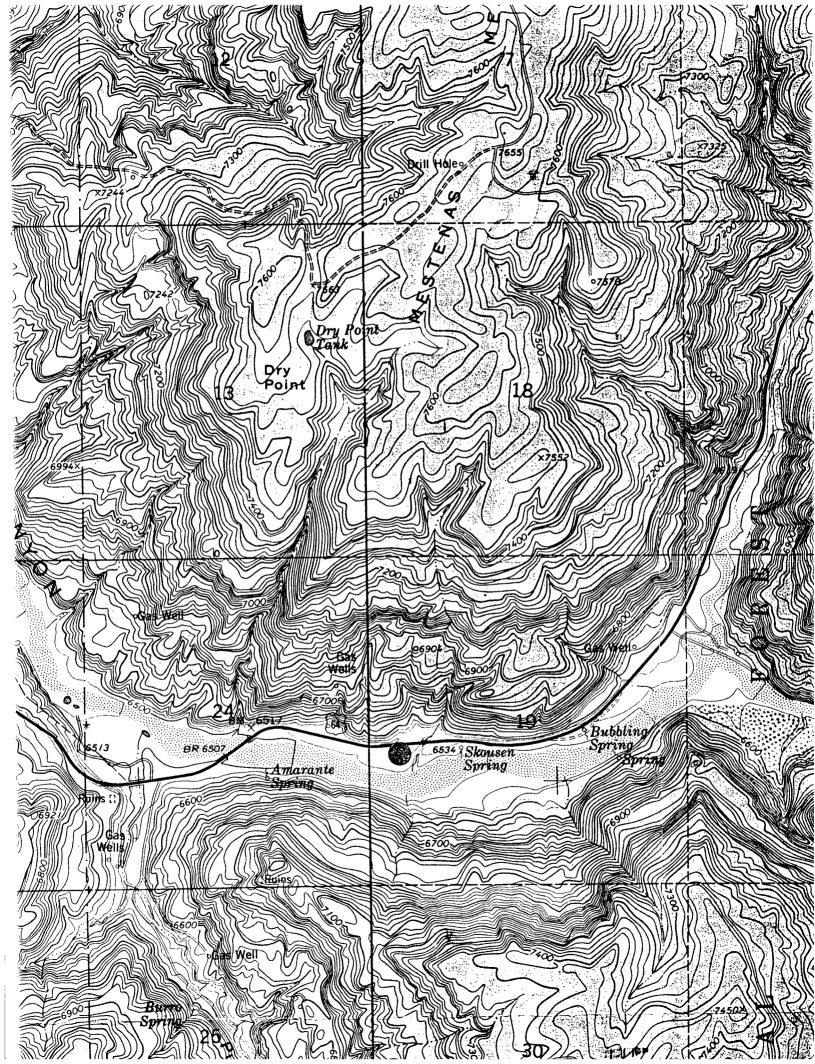
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Support



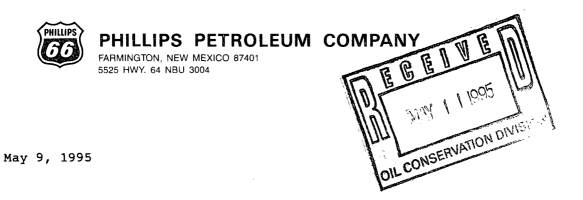


From:Ernie BuschTo:Mike StognerSubject:MERIDIAN OIL INCDate:Monday, May 08, 1995 11:35AMPriority:High

BROWN #202 2095' FSL; 505' FWL L-19-29N-04W RECOMMEND: APPROVAL From:Ernie BuschTo:Mike StognerSubject:MERIDIAN OIL INC (NSL)Date:Monday, May 08, 1995 1:52PMPriority:High

BROWN #202 2095' FSL; 505' FWL L-19-29N-04W RECOMMEND: DO NOT APPROVE, WHERE IS THE ARCHAEOLOGY REPORT?

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Mr. William LeMay New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Re: Non-Standard Location Waiver Meridian Oil Inc. Brown #202 Section 19-T29N-R4W Rio Arriba County, New Mexico PPCo GF-5395

Dear Mr. LeMay:

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Please find enclosed one executed copy of Meridian Oil's Waiver of Objection dated May 1, 1995. Phillips Petroleum Company has executed this waiver as operator of the San Juan 29-5 Unit.

Very truly yours,

PHILLIPS PETROLEUM COMPANY

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Patrick H. Noah Senior Land Specialist San Juan Basin (505) 599-3410

cc: w/attachment - Peggy Bradfield Meridian Oil Inc. P. O. Box 4289 Farmington, New Mexico 87499-4289

MERIDIAN OIL

May 1, 1995

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A copy of this application is being submitted to all offset owners/ operators by certified mail with a request that they furnish you with a Waiver of Objection, and return one copy to this office.

Sincerely, hadhuld Peggy Bradfield

Regulatory/Compliance Administrator encs.

PHILLIPS PETROLEUM WAIVER COMPANY hereby waives objection to Meridian Oil Inc.'s application for a nonstandard location for their Brown #202 as proposed above. 1/0al Date: 5 (see attached)

MAY 0 2 1995

PHILLIPS PETROLEUM CO. FARMINGTON AREA



May 1, 1995

O'L CONSERVATION DIVISION RECEIVED ł

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Sincerely Mahued

Peggý Bradfield Regulatory/Compliance Administrator encs.

Thomas A. Dugan and <u>WAIVER</u> Mary E. Dugan hereby waives objection to Meridian Oil Inc.'s application for a nonstandard location for their Brown #202 as proposed above. By: <u>Jumps H-Muga</u> Date: <u>5/4/95</u> xc: (see attached)

MERIDIAN OIL

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CMD	:
OG55	SECT

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ONGARD INQUIRE LAND BY SECTION

06/02/95 15:14:12 OGOMES -EMD0 PAGE NO: 2

Sec : 19 Twp : 29N Rng : 04W Section Type : NORMAL

3	K	J	I
39.77	40.00	40.00	40.00
Federal owned	Federal owned	Federal owned	Federal owned
4	N	0	P
39.79	40.00	40.00	40.00
Federal owned	Federal owned	Federal owned	Federal owned
PF01 HELP PF02		PF04 GoTo PF05	PF06
PF07 BKWD PF08 FW	D PF09 PRINT P	PF10 SDIV PF11	PF12

37.77 39.77 79.56 79.56

CMD	:
OG55	SECT

ONGARD INQUIRE LAND BY SECTION

06/02/95 15:14:04 OGOMES -EMD0 PAGE NO: 1

Sec : 19 Twp : 29N Rng : 04W Section Type : NORMAL

1 39.73	C 40.00	B 40.00	A 40.00
33.73		40.00	40.00
Federal owned	Federal owned	Federal owned	Federal owned
2	F	G	H
39.75	40.00	40.00	40.00
Federal owned	Federal owned	Federal owned	Federal owned
			AA
	l	I	i
PF01 HELP PF02		F04 GoTo PF05	PF06
PF07 BKWD PF08 FW	D PF09 PRINT P	F10 SDIV PF11	PF12