33-645 - 27064

BO. OF COPIES RECEIVED						
DISTRIBUTION	NEW	MEXICO OIL CONSEI	EVATION COMMISSION	N	Form C-101	
SANTA FE					Revised 14-6	-
FILE					_	Type of Lease
u.s.g.s.					STATE	<del>**</del>
LAND OFFICE						S Gas Lease No.
OPERATOR					7777777 R-T	0938-38 **********************************
	. =00 050= =0	25525	OD BLUC BACK			
	N FOR PERMIT TO	DRILL, DEEPEN,	JR PLUG BACK		7. Unut Agree	ement Name
la. Type of Work					•	
b. Type of Well DRILL		DEEPEN	PLUG	BACK 🔝	8, Forms or Le	ease Name
			SINGLE Y MUL	TIPLE ZONE	Stano	lind Gas Com
OIL GAS WELL X	GTHER		TONE L.VI	Z0#E 1	9. Well No.	Tind das com
Meridian Oil	Inc.					300
3. Address of Operator	1110.					d Pool, or Wildcat
PO Box 4289, F	armington, N	M 87499			Undes.	Fruitland Coa
4. Location of Well	<u>P</u>	ATED 350 _ F	EET FROM THE SOUT	l LINE		
AND 530 FEET FROM	THE East LIN	E OF SEC. 16 T	WP. 30N RGE.	3W HMPM		<i>m#####</i>
					12. County	
		4444444	4444444	HHHH	San Jua	HHHHH
	HHHHH		9. Proposed Depth	19A. Formation	; ;	20, Rotomy or C.T.
			3242'	Fruitl		Rotary
21. Elevations (Show whether DF,	RT. etc.) 21A. Kind	& Status Plug. Bond 2		FIUICI		. Date Work will start
6429 GL	. , ,	tewide	•			
23.		rewide			_ <del>i</del>	<del></del>
	P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEFTH			
12 1/411	9 5/8"	32.3#	200'	130	cu ft	circ.surface
12 1/4"						
8 3/4"	7''	20.0#	3040'	293	cu.ft.	cover Ojo Ala
				293		cover Ojo Ala
8 3/4"	7''	20.0#	3040'	293	cu.ft.	cover Ojo Ala
8 3/4" 6 1/4"	7'' 5 1/2''	20.07	3040 ' 3242 '	293	cu.ft.	cover Ojo Ala
8 3/4"	7'' 5 1/2''	20.07	3040 ' 3242 '	293	cu.ft.	cover Ojo Ala
8 3/4" 6 1/4" The Fruitland	7" 5 1/2" Coal formati	20.07 23.0# on will be c	3040' 3242' ompleted.	293 do n	cu.ft. ot ceme	cover Ojo Ala nt
8 3/4" 6 1/4"  The Fruitland	7" 5 1/2"  Coal formati and 6000 psi	20.07 23.0# on will be c	3040' 3242'  ompleted.  gate preven	do noter equ	cu.ft. ot ceme	cover Ojo Ala nt
8 3/4" 6 1/4" The Fruitland	7" 5 1/2"  Coal formati and 6000 psi	20.07 23.0# on will be c	3040' 3242'  ompleted.  gate preven	do noter equ	cu.ft. ot ceme	cover Ojo Ala nt
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.07 23.0# on will be c	3040' 3242'  ompleted.  gate preven	do noter equ	cu.ft. ot ceme	cover Ojo Ala nt
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.0# 23.0# on will be c test double e used for b	3040' 3242'  ompleted.  gate preventow out preventow	do note the desired terms and the desired terms are determined to the desired terms are determined to the desired terms are desired to the desired terms are determined to the	cu.ft. ot ceme ipped w on this	cover Ojo Ala nt
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.0# 23.0# on will be c test double e used for b	3040' 3242'  ompleted.  gate preventow out preventow	do note the desired terms and the desired terms are determined to the desired terms are determined to the desired terms are desired to the desired terms are determined to the	cu.ft. ot ceme ipped w on this	cover Ojo Ala nt
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.0# 23.0# on will be c test double e used for b	3040' 3242'  ompleted.  gate preventow out preventow	do notes ter equention	cu.ft. ot ceme ipped w on this	cover Ojo Ala nt
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.0# 23.0# on will be c test double e used for b	3040' 3242'  ompleted.  gate preventow out preventow	do notes ter equention	cu.ft. ot ceme ipped w on this	cover Ojo Ala nt rith
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.0# 23.0# on will be c test double e used for b	3040' 3242'  ompleted.  gate preventow out preventow	do notes ter equention	cu.ft. ot ceme ipped w on this	cover Ojo Ala nt
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.0# 23.0# on will be c test double e used for b	3040' 3242'  ompleted.  gate preventow out preventow	do notes ter equention	cu.ft. ot ceme ipped w on this	cover Ojo Ala nt rith
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de	7" 5 1/2"  Coal formati and 6000 psi rams will b	20.0# 23.0# on will be c test double e used for b	3040' 3242'  ompleted.  gate preventow out preventow	do notes ter equention	cu.ft. ot ceme ipped w on this	cover Ojo Ala nt rith
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	7" 5 1/2"  Coal formati and 6000 psi rams will b edicated. ection 16 is	20.0# 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  ompleted.  gate prevent low out prevent this well	do noter equention	ipped won this	nt  ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	7" 5 1/2"  Coal formati and 6000 psi rams will b dicated. ection 16 is	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  ompleted.  gate prevent low out prevent this well	do noter equention	ipped won this	nt  ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	7" 5 1/2"  Coal formati and 6000 psi rams will b edicated. ection 16 is	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  completed.  gate preventlow out preven	do noter equention	ipped won this	ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	7" 5 1/2"  Coal formati and 6000 psi rams will b edicated. ection 16 is	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  completed.  gate preventlow out preven	do noter equention	ipped won this	nt  ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	Coal formati and 6000 psi and will be dicated.  ection 16 is	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  completed.  gate preventlow out preven	do noter equention	ipped won this	ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	7" 5 1/2"  Coal formati and 6000 psi rams will b edicated. ection 16 is  ROPOSED PROGRAM: IF FER PROGRAM: IF ANY.  Top above is true and com  State Use)	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  completed.  gate preventlow out preven	do noter equention	ipped won this	cover Ojo Alant  ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	7" 5 1/2"  Coal formati and 6000 psi rams will b edicated. ection 16 is  ROPOSED PROGRAM: IF FER PROGRAM: IF ANY.  Top above is true and com  State Use)	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  completed.  gate preventlow out preven	do noter equention	ipped won this	ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se  The SE/4 of Se  Thereby certify that the information  This space for  APPROVED BY	7" 5 1/2"  Coal formati and 6000 psi rams will b edicated. ection 16 is  ROPOSED PROGRAM: IF FER PROGRAM: IF ANY.  Top above is true and com  State Use)	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  completed.  gate preventlow out preven	do noter equention	ipped won this	cover Ojo Alant  ith well.
8 3/4" 6 1/4"  The Fruitland A 3000 psi WP blind and pipe This gas is de The SE/4 of Se	Coal formati and 6000 psi and 6000 psi rams will b edicated. ection 16 is  Coposed Program: If the Program, IF any.  State Use)  State Use)	20.07 23.0#  on will be c  test double e used for b  dedicated to	3040' 3242'  completed.  gate preventlow out preven	do noter equention	ipped won this	cover Ojo Alant  ith well.

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

# OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102

All distances must be from the outer boundaries of the Section Well No. Operator Stanolind Gas Com(B-10938-38) 300 Meridian Oil Inc. Range County Township Unit Letter Section 8 West San Juan 30 North 16 Actual Fastage Location of Well: 530 East 350 South feet from the line feet from the line and Producing Formation Dedicated Acreage: Pool Ground Level Elev. 6429 Fruitland Coal Undesignated 160 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? communitization If answer is "yes," type of consolidation \_ X Yes ☐ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. \* NOTE: Non-standard location due to terrain. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Nama Régulatory Affairs Position Meridian Oil Inc. Date 8**–11–**88 Registered Professional Engineer 530 and/or Land Surveyor Neale C. Edwards Certificate No. 685**7** 500 1980 2310 1 320



### STATE OF NEW MEXICO

# ENERGY AND MINERALS DEPARTMENT

# OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 DIO BRAZOS FIDAD AZTEC, NEW MEXICO 87410 (505) 334-6178

OIL CONSERVATION DIVISION BOX 2088 SANTA FE, NEW MEXICO 87501		·	•	
DATE 9-9-88				
RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX				
Gentlemen:		6-7-V5		
I have examined the application the <u>MERIDIAN OIL</u> Operator	TNC- STA,	9-7-88 WOLIND GAS CO. se and Well No.	ru #300	<i>P-16-30N-</i> 8
and my recommendations are	as follows:			
Yours truly,				
Sa Burel	-			

#### MERIDIAN OIL

September 2, 1988

Mr. William LeMay New Mexico Oil Conservation Division Post Office Box 2088 Santa Fe, New Mexico 87501



Dear Mr. LeMay:

OIL CON. DIV.

This is a request for administrative approval for an unorthodox gas well location in the Undesignated Fruitland Pool.

It is intended to locate the Meridian Oil Inc.'s Stanolind Gas Com #300 at 350' from the South line and 530' from the East line of Section 16, T-30-N, R-8-W, San Juan County, New Mexico.

The San Juan River and a picnic campground makes it impossible for a standard location for this well. It was moved and located at this footage at the request of the Bureau of Reclamation.

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

Plats showing the proposed well location and the terrain in Section 16, along with an ownership plat, are attached.

Sincerely yours,

Peggy Bradfield

encl.

#### WAIVER

	hereby wai	ives objec	ction	n to Me	eridian Oi	1 Inc	:.'s
application for an		location	for	their	Stanolind	Gas	Com
#300 as proposed al By:		_		Date:			

cc: Tenneco Oil

Well Name Stanolind Gas Com #300, Undesignated Fruitland

Footage---- 350' FSL; 530' FEL

### APPLICATION FOR NON-STANDARD LOCATION

County	San	Juan	State!	New Mexico	Section 16	Township 301	N Range 8W
						SEP 0 7 1988	
				(1)	XXUSUUUU		(1)
			-	(1)		RIVER	(2)
						350.70	530
•	٥٢٠		DA TODS .	(1)	<u> Xannania</u>	(2)	(1)
REMARKS: _ - - -	(1)		ian Oil Inc				
-		+				5-70-1-	

