Form 3160-3 (November 1933)

## SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136

			DEPARTMENT OF THE INTERIOR RECEIVED				
				G: 4	. LEASE DESIGNATION AND SERIAL NO.		
					SF-078604		
PPLICATION	FOR PERMIT T	O DRILL, I	DEEPEN, OR PLUG.		. IF INDIAN, ALLOTTES OR TRIBE NAME		
TPR OF WORK	L <sup>X</sup> 🔯	DEEPEN		-	CNIT AGREEMENT NAME		
PR OF WELL			FARMINGTON RESULTING TONE ZONE				
LL GAS	OTHER		ZONE Z ZONE		. FARM OR LEASE NAME		
me of offeator Meridian Oi	il Ing			I -	cott Com		
DEER OF CREATOR	1 -	0.3					
PO Box 4289	1	CEBARTUITIANG Coal					
CATION OF WELL (Rep. 1825 N. 103	i	1. 48C., T., B., M., OB BLE.					
proposed prod. some	s	ec. 3-1-31-N,R-10-W					
ISTANCE IN MILES AN	1	2. COUNTY OR PARISH   13. STATE					
	om Cedar Hil			S	an Juan NM		
ISTANCE FROM PROPUS OCATION TO NEAREST		30 <b>'</b>	TO T		WELL - OPT 2 9 50		
MOPERTY OR LEASE LIN	unit line, if any)	30 °	2157.85	·	N/F///		
ISTANCE FROM PROPOS O NEAREST WELL, DRI	LLING, COMPLETED. 4 (	00'	19. PROPOSED DEPTH 2755	_	otary		
E APPLIED FOR, ON THIS		DOLLING OS	RATIONS AUTHORIZED ARE	<u>'</u>	22. APPROX. DATE WORK WILL START"		
5955 GL	her DF, RT, GR, etc.)		DOMPLE INCENTIFY ATTACHED				
	P		NULL AND DESIGNATING PROGR.		ion is subject to technical and rel review pursuant to 43 CFR 3		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER I	FOOT SETTING DEPTH		esappuratant to 48°CFR 3165.4.		
12 1/4"	9 5/8"	32.3#	200		circulated		
8 3/4"	7 <b>*</b>	20.0#	2501 <b>'</b>	365 cf	cover Ojo Alamo		
6 1/4"	5 1/2"line	23.0#	2755	do nes	generate to Social error		
<b>U -</b> / -		ł.	Į.	1 1 2 2			
0 1,1		1					
, 1, 1		1					
,			ll be completed		COTC dissol		
,	and coal for	mation wi	11 be completed.				
The Fruitle					ONTO Stood		
The Fruitle	WP and 6000	psi test	double gate pre	venter	OOT Coloud		
The Fruitle A 3000 psi plind and	WP and 6000 pipe rams wi	psi test		venter	OOT Coloud		
The Fruitle A 3000 psi plind and	WP and 6000	psi test	double gate pre	venter	Officions equipped with on on this well.		
The Fruitle A 3000 psi plind and This gas i	WP and 6000 pipe rams wis dedicated.	psi test ll be use	double gate pred for blow out p	venter reventi	OOT Coloud		
The Fruitle A 3000 psi plind and This gas i	WP and 6000 pipe rams wis dedicated.	psi test ll be use	double gate pre	venter reventi	equipped with on on this well.		
The Fruitle A 3000 psi plind and This gas i	WP and 6000 pipe rams wis dedicated.	psi test ll be use	double gate preed for blow out p	venter reventi	Officions equipped with on on this well.		
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The Fruitle A 3000 psi plind and This gas i	WP and 6000 pipe rams wis dedicated.	psi test ll be use	double gate preed for blow out per sated to this well	venter reventi	equipped with on off this well.  SEP1 21860		
The Fruitla A 3000 psi plind and This gas i The NE/4 o	WP and 6000 pipe rams wis dedicated.	psi test ll be use is dedic	double gate pred for blow out posted to this well separated to the SEP 2 6 1988	venter reventi	equipped with on on this well.  SEP1 21885  OL COM		
The Fruitla A 3000 psi plind and This gas i The NE/4 o	WP and 6000 pipe rams wis dedicated.	psi test ll be use is dedic	double gate pred for blow out posted to this well separated to the SEP 2 6 1988	venter reventi	equipped with on on this well.  SEP1 21885  OL COM		
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The Fruitla A 3000 psi plind and This gas i The NE/4 o	WP and 6000 pipe rams wis dedicated.  f Section 3  PROPOSED PROGRAM: If irill or deepen direction	psi test	double gate predefined for blow out posted to this well SEP 2 6 1988	venter reventi	equipped with on on this well.  SEP1 1830  Close and proposed new productive some and proposed new productive and true vertical depths. Give blowout		
The Fruitla A 3000 psi plind and This gas i The NE/4 o	WP and 6000 pipe rams wis dedicated.  f Section 3  PROPOSED PROGRAM: If irill or deepen direction	psi test ll be use is dedic	double gate preed for blow out per sated to this well SEP2 61988	venter reventi	equipped with on on this well.  SEP1 51860  Classical Control of the solution		
The Fruitle A 3000 psi plind and This gas i The NE/4 o	WP and 6000 pipe rams wis dedicated.  f Section 3  PROPOSED PROGRAM: If irill or deepen direction	psi test	double gate predefined for blow out posted to this well SEP 2 6 1988	venter reventi	equipped with on on this well.  SEP1 11860  Cutive some and proposed new productive and true vertical depths. Give blowout		
The Fruitle A 3000 psi plind and This gas i The NE/4 o  The NE/4 of the proposal is to complete program. If any Signed Program of any	WP and 6000 pipe rams wis dedicated.  f Section 3  PROPOSED PROGRAM: If itill or deepen direction	psi test	double gate predefined for blow out posted to this well SEP 2 6 1988	venter reventi	equipped with on on this well.  SEP1 51860  Classical Control of the solution		
The Fruitle A 3000 psi plind and This gas i The NE/4 o	WP and 6000 pipe rams wis dedicated.  f Section 3  PROPOSED PROGRAM: If itill or deepen direction	psi test	double gate predefined for blow out posted to this well of the second of	venter reventi	equipped with on on this well.  SEP1 51860  Classical Control of the solution		

NMOCC

\*See Instructions On Reverse Side

Title 18 U.S. C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

## P. O. BOX 2066 ENERGY MO MINERALS DEPARTMENT SANTA FE, NEW MEXICO 37501

Form C-102 Revises 13-1-78

		All distances must be tree						
Operator	ian Oil Co		Scott Com	SF-078604	103			
	Meridian Oil Co. 1		Renge	County				
Unit Letter	3	T31N	RIOW		lan County			
H 3 m31N - UW San Juan County								
1825		orth line and	1030	feet from the East	. Ifne			
Ground Level Elev.	Producing Fen		Cedar	Hi11	Dedicated Acreages			
5955		nd Basal Coal						
<ol> <li>Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.</li> <li>If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).</li> <li>If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-</li> </ol>								
		nitization, force-pooling		,,, nave we (1166)	NO AL BIT Guillets need consolls			
dated by c					-ation			
X Yes	No II as	swer is "yes;" type of	onsolidation	communiti	Lation			
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,								
(acced-pool	ing or otherwise)	or until a non-standard or orrected dedica	init, eliminating s	such interests, has	been approved by the Division.			
WWW.			<del>UUUUUUUU</del>	<i></i>				
Name of the last o	1	N 88 26. W	33120	<b></b>	CERTIFICATION			
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8	1		1 10	EN .	med herein it true and complete to the			
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8	1		1 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	The South St.			
<b>)</b>	. <b></b> .			Nom	gulatory Affairs			
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	1		 	Date	Surveyed Land Surveyer July 12, 1988			
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