2	3.	 ~	4	2	7	1

AO. OF COPIES REC							
	EIVED			NOISSIMM COMMISSION	F	berea C-101	
DISTRIBUTIO	N	NEW	MEXICO OIL COMSEX	RVATION COMMISSION		evised 14-65	
NTA FE					٢	SA. Indicate T	,
LE	+-				L	STATE X	<u> </u>
s.g.s.					F	-	Gas Lease No.
AND OFFICE	<del>──-</del>				Ļ	E-1214-	$m_{mmm}$
PERATOR							
	DI ICATION	FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agree	ment Nome
Type of Work	LICATION						n 30-6 Unit
.,,,,	8		DEEPEN	PLUG B	ACK 📙 🖁	8. Form or Le	
. Type of Well	DRILL 🔼			SINGLE MULT	IPLE [7]		n 30-6 Unit
OIL	WELL V	OTHER		LONE MULT	ONE L	9. Weil No.	
Name of Operator					1	429	
Meridian O							Pool, or Wildcat
Address of Open	ator		34 07100			Undes.	Fruitland Co
PO 30x	<u>4289, Fa</u>	armington, N	M 0/433	FEET PROM THE North	_ LINE		
Location of Well	UNIT LETTER	Λ	CATED	FEET FROM THE			
070		Fast	NE OF SEC. 32	TWP. 30N REE. 7	V HMPM	$\overline{m}$	<i>m####</i>
930	FEET FROM T	East	THINITH IN			12. County	
					111111	Rio Arri	14444 Pag
HHHH	HHHH	<i>HHHHHH</i>					
HHHH					9A. Formatio		20. Rotary or C.T.
<i>HHH</i>	44444	444444	HHHHH	19. Proposed Depart	•		Rotary
			(((((((((((((((((((((((((((((((((((((((		Fruit1	and Approx	. Date Work will start
. Elevations (SA	ow whether DF,	,	2 4 5 1 1 1 1	21B. Drilling Contractor			
6244'GL		st	etewide			L	
3.			PROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF	HOL F	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS O	FCEMENT	est. TOP
12 1/4'		9 5/8"	36.0#	200'	130	Cuelle	cover Ojo Ala
$\frac{12}{3}\frac{1/4}{3/4}$	11	711	20.0#	2968'	100	ot ceme	int
$\frac{3}{6}\frac{37}{1/4}$		5 1/2"	23.0#	3105'	1 40 .		
U = /		1	1	-			
·							
			ion will be i test doubl be used for	completed. e gate preven blow out prev	ter equ ention	uipped on thi	with s well.
A 3000 blind	psi WP and pipe	and 6000 ps e rams will			ter equ ention	uipped on thi	with s well.
A 3000 blind This g	psi WP and pipe as is de	and 6000 ps e rams will edicated.	i test doubl be used for	e gate preven blow out prev	ter equ ention	ipped on thi	with s well.
A 3000 blind This g	psi WP and pipe as is de	and 6000 ps e rams will edicated.	i test doubl be used for		ter equention	uipped on thi	with s well.
A 3000 blind This g	psi WP and pipe as is de	and 6000 ps e rams will edicated.	i test doubl be used for	e gate preven blow out prev	ter equention	ipped on thi	with s well.
A 3000 blind This g	psi WP and pipe as is de	and 6000 ps e rams will edicated.	i test doubl be used for	e gate preven blow out prev	ter equ	uipped on thi	with s well.
A 3000 blind This g	psi WP and pipe as is de	and 6000 ps e rams will edicated.	i test doubl be used for	e gate preven blow out prev	ter equ	uipped on thi	with s well.
A 3000 blind This g	psi WP and pipe as is de	and 6000 ps e rams will edicated. ection 32 is	i test doubl be used for dedicated t	e gate preven blow out prev			
A 3000 blind This g The NE	psi WP and pipe as is de	and 6000 ps e rams will edicated. ection 32 is	i test double used for dedicated to	e gate preven blow out preven to this well.			
A 3000 blind This g The NE	psi WP and pipe as is de	and 6000 ps e rams will edicated. ection 32 is	i test double used for dedicated to	e gate preven blow out preven to this well.		PRODUCTIVE Z	DME AND PROPOSED WEW
A 3000 blind This g The NE	psi WP and pipe as is de	and 6000 ps e rams will edicated. ection 32 is	i test double be used for dedicated to the proposal is to deep	blow out prevento this well.  Ten on Plus BACK, GIVE DATA  my knowledge and belief.		PRODUCTIVE Z	
A 3000 blind This g The NE	psi WP and pipe as is de	and 6000 ps e rams will edicated. ection 32 is	i test double be used for dedicated to the proposal is to deep	e gate preven blow out preven to this well.		PRODUCTIVE Z	DME AND PROPOSED WEW
A 3000 blind This g The NE	psi WP and pipe as is de	and 6000 ps e rams will edicated.  ection 32 is  PROPOSED PROGRAM: INTER PROGRAM, IF ANY.  RELION Shove is true and offer State Use)	i test double be used for dedicated to the proposal is to determine the best of the dest o	to this well.  THE OR PLUS BACK, SIVE DATA  my knowledge and belief.  ling Clerk	ON PRESENT	PRODUCTIVE Z	DME AND PROPOSED WEW
A 3000 blind This g The NE	psi WP and pipe and pipe as is de E/4 of Se E/	and 6000 ps e rams will edicated.  ection 32 is  PROPOSED PROGRAM: HYER PROGRAM, IF ANY.  RELIGIOUS Shove is true and the state of the	i test double be used for dedicated to the proposal is to determine the best of the dest o	blow out prevento this well.  Ten on Plus BACK, GIVE DATA  my knowledge and belief.	ON PRESENT	PRODUCTIVE Z	DME AND PROPOSED WEW

CONDITIONS OF APPROVAL, IF ANYI

P. O. BOX 2088

Form C-102 Revised 10-1-78

ENERGY MO MINERALS DEPARTMENT

SANTA FE, NEW MEXICO 87501

		All distance	es must be from	-	boundaries of	the Section.	<u>,, , , , , , , , , , , , , , , , , , ,</u>	Well No.	
Meridian Oil Inc.				19 <b>80</b> S	ar Juar	nit (B-	100 7 - 5)429		
		Taxabla		Range		County	<del></del>		
Letter Sect		Township 30 10	rth	1	West	Ri	o Arrib	a	
ual Footage Location	3 2.	1 00 - 0							
		North	line and	930	fee	t from the	East	1Ine	
Producing Formation			Pe	001	11 . 1		Dedicated Acreage:		
Fruitland Coal				Undesig			Acr		
2. If more than contracts and re-	ne lease is yaity).	dedicated	to the well,	outline e	ach and ide	entify the o	wnership th	ereof (both as to w	
3. If more than or dated by comm	e lease of unitization,	unitization,	ership is de force-pooling es;" type of (	,. etc.			zation	all owners been c	ons
If answer is "this form if ne	no;" list the	owners and	tract descrip	ptions w	hich have a	consolidate	d (by com	munitization, uniti	izat
				IIIII		777778		CERTIFICATION	
		3	<b>D</b>			930'	Name Regul: Position Meridi Company  Date  I hereta shown of notes of under is true knowled  Pagistere		S
	1370 1460		40 2000	1500	1000	900	Neale Certificat 685		