Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TOTRA	NSP	OHT OIL	ANU NA	TURAL G	AO Wai	I API No.			
mator Meridian Oil In	с.										
P.O. Box 4289,	Farming	oton.	NM	87499							
son(s) for Filing (Check proper box,		5 0011 ,		07.100	Otto	et (Please expl	عند)				
w Well		Change in									
completion	Oil	📙	Dry Ge								
inge is Operator	Casinghe	d Gas	Conde								
names of operator give name address of previous operator				H							
DESCRIPTION OF WEL	L AND LE	ASE									
Me Name					ing Formation			Kind of Lease State, Federal or Fee		Lesse No.	
Allison Unit		106 Basin Fr			uitland Coal			320,700.00		FEE	
section.	4.7			c	outh	1/16	S 0		West	Line	
Unit LetterK	: <u>1/:</u>	55	_ Feet Fr	rom The	Outil Lin	and		Feet From The			
Section 13 Town	h ip 32]	North	Range	7 We	st , n	мрм, Sar	<u>ı Juan</u>	1		County	
				en nia eest	DAT CAS						
DESIGNATION OF TRA		or Conde		D NAIU	Address (Giv	e address to w	hich approv	ed copy of this for	m is 10 be se	nt)	
Meridian Oil Inc				LAJ	P.O. Box 4289, Fa			armington, NM 87499			
ms of Authorized Transporter of Ca			or Dry	Gas X	1			red copy of this for		nt)	
Meridian Oil Inc.	1	l a .	17			0X + 4289, ly connected?		ngton, M en?	87499		
veil produces oil or liquids, location of tanks.	Unit K	Sec. 13	132N		Is San action	ly compass.	,				
is production is commingled with the	and from any of				ing order num	ber:					
COMPLETION DATA										him niii	
Designate Type of Completion	~ - (^	Oil Wel	u j	Gas Well	New Weil	Workover	Deeper	Plug Back	same Resiv	Diff Res'v	
a Spudded		ipi. Ready t	o Prod.	X	X Total Depth	1		P.B.T.D.			
11-22-88	i	1-1-8			3	218' KB					
vations (DF, RKB, RT, GR, etc.)		Producing F			Top Oil/Gas			Tubing Depth	85 '		
6564' GL	Bası	n Frt	<u>. Co</u>	al	3	093'		Depth Casing			
093'-3215'; 4/SPF.	(Predri	lled L	liner).				32	18'		
		TUBING	, CAS	ING AND	CEMENT	ING RECO					
HOLE SIZE	C.	ASING & T		SIZE		240 '	T		ACKS CEM 77 cf	FNI	
12 1/4"		9 5,	/ 8''			3076!			05 cf		
8 3/4"		/	/2"		 	3218'					
<u> </u>			/ 2 11			3185'				-	
TEST DATA AND REQU	EST FOR	ALLOW	ABLE	E			u ida faa	ubia danub an ba 6	- 6.11.24 has	are l	
LWELL (Test must be aft			e of load	i oil and mus	Producing N	Method (Flow,	nowable for pump, gas li	this depth or be for			
te First New Oil Run To Tank	Date of 1	Date of Test			Troubung		, , , , , , , , , , , , , , , , ,	MD ECEIVED			
ength of Test	Tubing Pressure				Casing Pressure			Choke Size		رلا	
					Water - Bbi			Gas- MCF	4 1989		
causi Prod. During Test	Oil - Bbls.				WEEL - DO			OIL CO		IV.	
					<u> </u>				ST. 3		
CAS WELL COUNTY Prod. Test - MCF/D	Length o	Tost			Bbis. Cond	seate/MMCF		Gravity of C			
1102 103 1101/2											
sting Method (pitot, back pr.)	Tubing I	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in) NC			Choke Size			
Back Pressure		SI-965				NC					
L OPERATOR CERTIF						OIL CC	NSEF	IVATION	DIVISI	NC	
I hereby certify that the rules and to Division have been complied with	egulations of the and that the in-	ne Oil Cons formation s	ervation iven abo	Ve							
is true and complete to the best of	my knowledge	and belief.	= •		Dat	te Approv	/ed	tt	B 2 4	1000	
16	11 -					. ج. حاصل . ح.					
	(fuc				Ву		Origina	al Signed by FR	ANK T. CH	AVEZ	
Regulatory Affairs						SUPERVISOR DISTRICT # 5					
Printed Name January 31, 198	 89 (50	5)326-	Title - 9 7 2	7	Titl	e		Mai militar i a la			
Danuary 31, 190	.5 (30		dephone		II						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Senerme Form C-104 must be filed for each pool in multiply completed wells.