Appropriata (Natrice Affice PISTRICT)
P.O. Box 1980, Hobbs, NM 88240

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

OIL CONSERVATION DIVISION

Energy, Minerals and Natural Resources Department

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brizos Rd., Aziec, NM 87410

2 to	电影系统	1.3	45	
50	e inst	гос	Lion	
at	Botta		of P	750
				-

CU KIO BRIZOS KO., ARIOC, RM 6/410	HEQUES			_		UTHORIZ URAL GA				
entor			<u> </u>				Well A	PI No.		
Meridian Oil	Inc.						l		···	
PO Box 4289	Farming	ton,	<u>NM</u> 8	7499						
son(s) for Filing (Check proper box)					Othe	(Please explo	in)			
w Well	Ott Cha	nge in Tr D	ansporter ry Cas	oc. ∐						
completion	Cusinghead Ga	_	ry Our ondensate	_						
sense of operator give same										
address of previous operator										
DESCRIPTION OF WELL	L AND LEASE	n No D	aal Name	Tachydia	g Formation		Kind o	(Lesso	L	ase No.
Howell D	35			•	ruitland	Coal	State	Federal or Fee	SF-0	78387
cation										
Unit LetterB	:1040	P	ect Prom	The	lorth Lim	and18	40 Fe	et From The _	East	Lin
Section 33 Towns	thip 31N			8₩	. ND	ирм.	San Ju	an		County
Section 33 towns	MP JIII			<u> </u>						
. DESIGNATION OF TRA				NATUI	RAL GAS	e address to wi	tick commoned	ann of this fo	em is to be se	<u> </u>
me of Authorized Transporter of Oil		Condensa		מ	· ·	ox 4289		mington,		
Meridian Oil me of Authorized Transporter of Car			r Dry Ga	• [X]	Address (Giv	e address to wi	rich approved	copy of this fo	rm is to be se	nd)
Meridian Oil	Inc.					ox 4289		mington,	NM 87	499
well produces oil or liquids, e location of tanks.	Unit Sec	L T	31N	Rge. 8W	is gas actual	y connected?	When	1 732 75	. *	
his production is commingled with th	at from any other k	nase of po			ing order num	ber:				
. COMPLETION DATA		•			·					
Designate Type of Completic		Well Well	Gu	Well	New Well	Workover	Deepen	Plug Back	Same Res'Y	Diff Res'v
to Spudded	Data Compl. R	leady to P	rod.		Total Depth	<u> </u>	<u> </u>	P.B.T.D.	L	4
			•							
evations (DF, RKB, RT, GR, etc.)	r, GR, etc.) Name of Producing Formation			Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
erforations					<u> </u>			Depth Casin	g Shoe	
						 		<u> </u>		
		TUBING, CASING AND		CEMENTI			SACKS CEMENT			
HOLE SIZE	CASIN	G & TUE	SING SIZ	Œ		DEPTH SET		SAONS CEMENT		
			· ·							
. TEST DATA AND REQU	EST EOD AL	IOWA	RI F		J			<u> </u>		
. IESI DAIA AND REQU IL WELL (Test must be aft	er recovery of total	volume o	sous fload oil	and mus	t be equal to o	r exceed top al	lowable for th	is depth or be	for full 24 ho	urs.)
ate First New Oil Run To Tank	Date of Test				Producing N	fethod (Flow, p	nemp, gas lift,	esc.)		
4.49.4	7.1:- P				Caller	E-10 15 1	WE	Me Size		
ength of Test	Tubing Pressu	Ne.			ו אַן די	566		******		
ctual Prod. During Test	Oil - Bbis.				WAR		1000	Wes-MCF		
Í					<u> </u>	AUG 3	1990			
GAS WELL				 	QI	LCON	. DIV.	Gravity of	Condensate	
ctual Prod. Test - MCF/D	Length of Te	Length of Test		DOLL CORO	Bbla Condennate Minicr DIST. 3					
seting Method (pitot, back pr.)	Tubing Press	ure (Shut-	m)		Casing Pres	sure (Shut-in)		Choke Size	, , , , , , , , , , , , , , , , , , , ,	
I. OPERATOR CERTIF				CE			NSFR\	ATION	DIVISI	ON
I hereby certify that the rules and r Division have been complied with	regulations of the O	il Conserv	ratios sa above							
Division have been compiled with is true and complete to the best of	my knowledge and	belief.			Def	e Approv	ed _	AUG 01	5 1990	
$\mathcal{L}_{\mathbf{A}}$.	1/24	, ,	11	/		o . ppiot	ATT	1 .	10	
_alle	4 UU	Wa	#Y		Ву		Kapl	es J	Kolon	
Leslie Kahwa	jy-Prod. S	erv.	(Jp()	visor		-	M AP 6 50			
Printed Name	/505	1 226	Title	l.	Titl	e DEPUT	Y UE & G	ls inspecto	X, DIST. #	3
07-31-90 Date	(505		<u>- 9700</u> phose N		1					

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) Separate Form C-104 must be filed for each pool in multiply completed wells.