DISTRICT | F.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Pe, New Mexico 87504-2088

DISTRICT II F.O. Drawer DD, Astonia, NM 88210 DISTRICT IN 1000 Rd., Asiec, NM 87410

		()) ===		H() () H)	ANI) NA I	IIRAI (3.	AS				
PERMIT NERIDIAN OIL INC.					ו או טייי	ND NATURAL GAS			PI No.		
Adress	······			67.0							
P. O. Box 4289, Farmi	ngton,	New M	exico	8749		At .	-2-1				
Resease(a) for Filing (Check proper box) New Well		Change is	T		☐ O@	(Plows expl	•				
Recompletion	OIL		Dry Oss			5018	ec.6	-23-9	90		
Change in Operator	Caningheed					00	u				
change of operator give same the in-	on Texas				cation	PO	Box 2120	Housto	n. TX 7	7252-2120	
ad address of previous operator UTITE	VII ICXUS	recit	VICUM	corpor	acions	7. 0.	DOX 2120	, ilousti	/II.5 1X //	EAT TYP	
L DESCRIPTION OF WELL	AND LEA										
Lesse Name	I			-	g Formation		Kind o	of Legge Pedoral or Pe	_	us No.	
McGEE		1E	B	ASIN D	AKUTA			<u> </u>	370/	8213	
Location				11					//		
Unit Letter	_ :	10	. Post Pro	m The 14	DRT !! Line	126	<u>30</u> ₽	et From The .	47251	Line	
Section 27 Townsh	. 30N	ı	Range	13W	NR.	PML	SAN JUAN	ı		County	
Section 2.7 (owner	307		A.T.		- A Par						
II. DESIGNATION OF TRAP	NSPORTE	R OF O	IL ANI	NATUI	RAL GAS						
Name of Authorized Transporter of Oil	(32)	or Condes		X	Address (Give		hick approved			4)	
Meridian Oil Inc.								ton, NM 87499 copy of this form is to be sent)			
Name of Authorized Transporter of Casis			or Dry (Das [X]			Mich approved Farming			-	
El Paso Natural Gas C Y well produces oil or liquids.		Sec.	Twp		is gas actually				0/433		
n wen produces on or nomen, tive location of make.	Veet	345.	1144	\ \rac{1}{2}	in the screen)	COMMONICA	"	•			
f this production is commingled with that	t from may oth	er lease or	pool, giv	commingli	ing order mumb	er:					
V. COMPLETION DATA	•										
		Oil Well		Me Well	New Well	Workover	Deepen	Plug Back	Same Res'V	Diff Res'v	
Designate Type of Completion		ــــــــــــــــــــــــــــــــــــــ	_ļ_		Year New			<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	
Date Spudded	Deta Com	n. Ready t	o Prof.		Total Depth			P.B.T.D.			
Denting (DE 979 97 CB or 1	Norm of B	májulas E	ompelo-		Top Oil/Gas 1	sy		Tubing Des	<u> </u>		
Elevations (DF, RKB, RT, GR, etc.)	Lenting of L	Name of Producing Formation									
Perforations					L				Depth Casing Shoe		
								<u> </u>			
	7	UBING	, CASE	YG AND	CEMENTI	NG RECO	RD				
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
											
					ļ						
V. TEST DATA AND REQUE	COT FOR	HINW	ARIF		<u> </u>						
OIL WELL (Test must be after	nommali	ALLUVI Mai valum	e of load.	ની and must						m)	
			,		i be equal to or	CICH ME 100 B	Howable for th	s ocprive or	JOE JULI 24 NO		
Date First New Oil Run To Tank	Date of Te	:			Producing M	ethod (Flow,	Howable for th pump, gas lift,	etc.)	for Juli 24 No.		
Date First New Oil Run To Tank		:			Producing M	thod (Flow,	pump, gas iğl,	etc.)	Jor Juli 24 Not		
Date First New Oil Rua To Tank Length of Test					Producing M Casing Press	thod (Flow,	pump, gas iğl,	etc.)			
Length of Test	Date of Te	14R2F9			Producing M Casing Press	ethod (Flow,	E C	ETV	FM		
	Date of Te	14R2F9			Producing M	thod (Flow,	E C	etc.)	FM		
Length of Test	Date of Te	1482F9			Producing M Casing Press	ethod (Flow,	E C	ETV	FM		
Length of Test Actual Prod. During Test GAS WELL	Date of Te Tubing Pr Oil - Bbis	cestile.			Producing M Casing Press Water - Bible	ethod (Flow,	E C	Gar MC			
Length of Test Actual Prod. During Test	Date of Te	cestile.			Producing M Casing Press Water - Bible	ethod (Flow,	JUL CO	Gar Mar	FM		
Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D	Date of Te Tubing Pr Oil - Bhis Length of	Test			Producing M Casing Press Water - Bbis Bbis, Conde	un III	E C	Gar Mar	E D		
Length of Test Actual Prod. During Test GAS WELL	Date of Te Tubing Pr Oil - Bhis Length of	cestile.	ut-in)		Producing M Casing Press Water - Bbis Bbis, Conde	ethod (Flow,	JUL CO	3 1990	E D		
Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pitot, back pr.)	Date of Te Tubing Pr Oil - Bbin Length of Tubing Pr	Test			Producing M Casing Press Water - Bbla Bbla, Conde	ire	JUL OIL CO	Gas-MCs 3-1990 Herry Del Choke Sig	E D		
Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI	Date of Te Tubing Pr Oil - Bbia Length of Tubing Pr	Test (Sh	PLIAI		Producing M Casing Press Water - Bbla Bbla, Conde	ire	JUL OIL CO	Gas-MCs 3-1990 Herry Del Choke Sig	E D		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and reg	Date of Te Tubing Pr Oil - Bbis Length of Tubing Pr CATE Oil	Test ressure (Sh	PI IAI	NCF	Producing M Casing Press Water - Bbla Bbla, Conde	ire	JUL CO	Gas-MCs 3-1990 Hereviole Tools Signature	Podensus 1-DIVISI		
Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI	Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr CATE Oil guistions of the first	Test ressure (Sh F COM e Oil Consorrention gi	PI IAI ervation iven abov	NCF	Producing M Casing Press Water - Bbis Bbis, Conde	ine (Stut-in)	DIL CO	Gas-MCs 3-1990 Hereviole Tools Signature	E D		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI 1 bereby certify that the rules and rep Division have been compiled with as	Date of Te Tubing Pr Oil - Bbia Length of Tubing Pr CCATE Oil gulations of the of that the inferry knowledge	Test Test F COM e Oil Consormation general bellef.	[P] .IA] ervation iven above	NCF	Producing M Casing Press Water - Bbis Bbis, Conde	ire	DIL CO	Gas-MCs 3-1990 Hereviole Tools Signature	Podensus 1-DIVISI		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI 1 bereby certify that the rules and rep Division have been compiled with as	Date of Te Tubing Pr Oil - Bbia Length of Tubing Pr CCATE Oil gulations of the of that the inferry knowledge	Test ressure (Sh F COM e Oil Consorrention gi	[P] .IA] ervation iven above	NCF	Producing M Casing Press Water - Bbin Bbin, Conde	ine (Stut-in)	DIL CO	Gas-MCs 3-1990 Hereviole Tools Signature	Podensus 1-DIVISI		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with at its true and complete to the best of m	Date of Te Tubing Pr Oil - Bbis Length of Tubing Pr CATE Oil putations of the od that the infe	Test F COM Oil Consormation g and bellef. Way	[P] JA] ervation iven abov	NCF.	Producing M Casing Press Water - Bbis Bbis, Conde Casing Press Dati By _	ine (Stut-in)	DIL CO	Gas MCs 3 1990 New Dr I Case Se VALION JUL	1-DIVISIO 2 5 1990	ON	
Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and rep Division have been complied with as is true and complete to the best of m Signature Leslie Kahwajy Printed Name	Date of Te Tubing Pr Oil - Bbis Length of Tubing Pr CATE Oil putations of the od that the infe	Test F COM Oil Consorrention g and bellef. Serv	PI JAI ervation iven abov	NCF •	Producing M Casing Press Water - Bbla Bbla, Conde Casing Press Dat	in (Shut-in)	DIL CO	Gas MCs 3 1990 New Dr I Case Se VALION JUL	Podensus 1-DIVISI	ON	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitor, back pr.) VI. OPERATOR CERTIFI 1 bereby certify that the rules and reg Division have been complied with as is true and complete to the best of m Signature Leslie Kahwajy	Date of Te Tubing Pr Oil - Bbis Length of Tubing Pr CATE Oil putations of the od that the infe	Test F COM Oil Consorrention g and bellef. Serv	[P] JA] ervation iven abov	NCF •	Producing M Casing Press Water - Bbis Bbis, Conde Casing Press Dati By _	in (Shut-in)	DIL CO	Gas MCs 3 1990 New Dr I Case Se VALION JUL	1-DIVISIO 2 5 1990	ON	
ength of Test Letual Prod. During Test GAS WELL Letual Prod. Test - MCF/D setting Method (picot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with as	Date of Te Tubing Pr Oil - Bbia Length of Tubing Pr CCATE Oil gulations of the of that the inferry knowledge	Test Test F COM e Oil Consormation general bellef.	[P] .IA] ervation iven above	NCF	Producing M Casing Press Water - Bbin Bbin, Conde	ine (Stut-in)	DIL CO	Gas-MCs 3-1990 Hereviole Tools Signature	Podensus 1-DIVISI		
Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and rep Division have been compiled with as is true and compile to the best of m Signature Leslie Kahwajy Prisand Name	Date of Te Tubing Pr Oil - Bbis Length of Tubing Pr CATE Oil putations of the od that the infe	Test Test Test F COM F Oil Consorration gi and bellef. Serv (505)	PI JAI ervation iven abov	NCF • • • • •	Producing M Casing Press Water - Bbla Bbla, Conde Casing Press Dat	in (Shut-in)	DIL CO	Gas MCs 3 1990 New Dr I Case Se VALION JUL	1-DIVISIO 2 5 1990	ON	

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.

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.