Submit 5 Copies	
Appropriate District Office	
DISTRICT I	

I.

P.O. Box 1980, Hobbe, NM 88240

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

									API No.			
Address	MERIDIAN OIL INC.					30-025-11500						
D	<u>P.O.</u>	<u>BOX 51</u>	810,	MIDL.	<u>AND</u> ,	<u>TX 797</u>	101810					
Reason(s) for Filing (Ch New Well	eck proper box)						t (Please exp	iain)				
Recompletion		Oil	Change i	n Transpo J Dry Ga	_							
Change in Operator	3		ead Gas 🗵									
f change of operator given and address of previous of	e name UN			<u> </u>). BOX 21:	20 Hous	stop TV	77252			
I. DESCRIPTION						<u> </u>	.0, 1100.2	5001, 1A				
Lease Name	I OF WELL	AND LE		i Pool Ne	me lecture	ting Formation						
Langlie Jal	Unit		86			lattix (SH	(O)	Kind Sinte	of Lease Federal or Fee		115870	
Location				····				<u>_</u>				
Unit Letter _	0	:4	30	_ Feet Fr	m The	SLine	and23	<u>810</u> F	eet From The _	E	Lin	
Section	8 Townsh	, in 2	55	D	37E							
				Range			IPM,	Lea			County	
II. DESIGNATIO	N OF TRAI	NSPORTI	ER OF O	IL AN	D NATU	RAL GAS						
Name of Authonzed Tran Shell Pipel			or Condes	iste					copy of this for		ent)	
Name of Authonzed Tra			X	or Dry (P.O. Box	<u> 2648 </u>	Houston	TX 77	252	·····	
Sid Richards	son Carbo	🛋 Gas	Co.						orth, TX			
If well produces oil or liq five location of tanks.	puda,	Unit	Sec.	Twp.	Rge.	Is gas actually		When			,,	
this production is comm	tinging with the			I	L	<u> </u>						
V. COMPLETIO	N DATA			hoor' give	comming	ung order numb	ar			- <u></u> .		
Designate Type of	f Completion	. 00	Oil Well	G	as Weil	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded			ipi. Ready to	- I		Total Depth		L			<u> </u>	
			pi. Kenty u	FICE		Total Depta			P.B.T.D.			
levations (DF, RKB, RT,	. G R, esc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
erforations												
									Depth Casing	Shoe		
			TUBING,	CASIN	G AND	CEMENTIN	G RECOR	D	<u> </u>			
HOLE SIZ	E	CASING & TUBING SIZE					EPTH SET		SA	SACKS CEMENT		
<u> </u>							•				_	
		+										
		+							·			
										· · · · · · · · · · · · · · · · · · ·		
IL WELL Tes	t must be after r	ecovery of 10	stal volume i		and musi	be equal to or e				full 24 hora	·s.)	
IL WELL Tes	t must be after r		stal volume i		and must	be equal to or e Producing Meth				full 24 hou	·····	
IL WELL (Ten nie First New Oil Run Ti	t must be after r	ecovery of 10	stal volume i st		and must		od (Flow, pu			full 24 hora	·s.)	
IL WELL (Ten ale First New Oil Run Tr ength of Test	t must be after r	Date of Te	stal volume i st		and must	Producing Meth	od (Flow, pu		(Choke Size	full 24 hour	<u>'3.)</u>	
IL WELL (Ten ale First New Oil Run Tr ength of Test	t must be after r	Date of Te	stal volume i st		and must	Producing Met	od (Flow, pu		<i>u</i> c.)	full 24 hora	5 .)	
IL WELL (Ter ale First New Oil Run To ength of Test ctual Prod. During Test	t must be after r	Date of Te	stal volume i st		and musi	Producing Meth	od (Flow, pu		(Choke Size	full 24 hore	<u>(z.)</u>	
IL WELL Ter ale First New Oil Run Tr ength of Test ctual Prod. During Test GAS WELL	t must be after r o Tank	Date of Te	olai volume (si sistire		and musi	Producing Meth Casing Pressure Water - Bbis.	юd (Flow, ри		Choke Size Gas- MCF		3 .)	
IL WELL (Ten ale First New Oil Run Tr ength of Test ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/I	t must be after n o Tank	ECOVERY of IC Date of Te Tubing Pre	olai volume (si sistire		and musi	Producing Meth	юd (Flow, ри		(Choke Size		(<u>s</u> .)	
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IL WELL (Ter ale First New Oil Run Tr ength of Test ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/I sting Method (puor. back	t must be after r o Tank	Covery of to Date of Te Tubing Pre Oil - Bbls.	stal volume o st saure Test saure (Shut-	nf load où		Producing Meth Casing Pressure Water - Bbis. Bbis. Condensa	evMMCF		Choke Size Gas- MCF Gravity of Cog		(<u>s</u> .)	
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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 mult v completed wells.

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

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