na 1980, Hobbe, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT E F.O. Drawer DD, Astonia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	Santa Fe, New Mexico 87504-2088													
1000 Rio Brazos Rd., Aziec, NM 87410	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS													
Opensor MERIDIAN OIL INC.	TO TIVINGS ON OIL					Wall A				APIT	ri Na			
Address P. O. Box 4289, Farmin	ngton, I	Yew Me	exico	87	499									
Resson(s) for Filing (Check proper box)					<u> </u>	06	et (Plea	ve explai	-					
New Well Recompletion Change in Operator	OE Casinghead	_	Dry On	. 🛚				ϵ_{l}	f Le	٥.	6-	23-9	70	
<u> </u>	n Texas			=	orat	ion.	p						7252-2120	
IL DESCRIPTION OF WELL							_ <u>``</u>	<u></u>	<u> </u>		1043 00	115 IX //	ZJZ-ZIZU	
Lease Name JICARILLA "J"			Pool N	eme, inclu	ding Fo	LÁNCO	n pr		Kine	dia	ase gal or Fee		ass No.	
Location			L	3001	111 01		,, 10		3000	(0133	<u> </u>	
Unit Letter	: 10	35_	. Feet Pr	oon The _	N	Lie	o and _	80	00_	Feet Fr	om The _	ع	Line	
Section 35 Township	26N		Range	051				RIC) ARRII	ЗА				
	'						MPM,						County	
III. DESIGNATION OF TRAN		OF O							ich engen	-4	ad this for	rm is to be se	<u> </u>	
Meridian Oil Inc.	<u> </u>			Ø								87499	~'	
Name of Authorized Transporter of Caring Gas Company of New Mex			or Dry	Cus X	Ade	trees (Gi	w addr	ess to wh		ed cop	y of this fo	rm is to be se		
If well produces all or liquids, give location of tanks.	·	Sec.	Top	Re	_	As actual			Wh		10, 111	0/41	3	
If this production is commingled with that (from may other	r lease or	poal, gi	ve commis	ugling o	rder sun	nber:							
IV. COMPLETION DATA		Oli Well		Cas Well		ow Well	1 W		Deepea		na Back	Same Res'v	Diff Resiv	
Designate Type of Completion	- (X)	<u>i</u>	i_	CALL THEE	_i_		i	LOVE	Despus		of pace		1	
Date Spudded Date Compt. Ready to Prod.						Total Depth					B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top	Top Old Gas Pay					Tubing Depth			
Perforations						·					Depth Casing Shoe			
TUBING, CASING AND CEMENTING RECORD														
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET					SACKS CEMENT			
	 -									_				
V. TEST DATA AND REQUES	T FOR A	II.OW	ARIF	,										
OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.)														
Date First New Oil Rus To Teak	Date of Test	1			Pro	ducing)	viethod ((Flow, pu	mp, gas lij	t, etc.j				
Length of Test	Tubing Pressure					Casing Pressure					hoke Size			
Actual Prod. During Test	Oil - Bhis.				W	Water - Bbls.				E 0		VE	m —	
	<u> </u>								_W	_ֈ.			<u>u</u>	
GAS WELL Actual Frod, Test - MCF/D	Length of T				185	la Cond	- mie A	X DT		JU		1990 Condensión		
						Bbla. Cooden siste/MMCF OIL				ILIC	CON. DIV.			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				C	Casing Pressure (Sout-in)				q	9167:43			
VI. OPERATOR CERTIFIC	ATE OF	COM	PLIA	NCE			<i>(</i>)	a			CU ANI	Switch		
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above							OIL	CON	NOEH	VA	IION	บเงเรเ	JIN	
in true and complete to the best of my knowledge and belief.						Dat	te Ao	prove	d		JUL	0 3 1990)	
Leslie	Kahwani										\sim \sim \sim			
Signature Leslie Kahwajy	Prod. Serv. Supervisor					By					PERVISOR DISTRICT 13			
Printed Name 6/15/90		(505)	71th 326-	9700		Titl	e	· —-		UPE	HVISO	HOISTR	ICT /3	
Date		Te	dephone	No.	- 11							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.