into District Office DISTRICT ! P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Assec, NM 87410					Mexico 87.			/	/					
I.	REQ	NEST F	FOR A	LLOWA PORT O	BLE AND	AU ATI II	THOR	IZATH	ON					
Opensor MERIDIAN OIL INC.	L AND NATURAL GAS				Wall A	API No.								
P. O. Box 4289, Farm	ington.	. New I	Mexic	o 87							·			
Resson(a) for Filing (Check proper box)						ther (P	lease expl	العنما						
New Well Recompletion	OH	Change i	n Transp Dry C		_	•								
Change in Operator					بح	ffect	142	219n						
If change of operator give same and address of previous operator	n Texa	is Petr	oleu	m Corp	oration,	, P.	. 0.	Box 2	120	, Housto	n, TX 7	7252-2120		
IL DESCRIPTION OF WELL	AND LE	EASE										· · · · · · · · · · · · · · · · · · ·		
Jicarilla G		Well No.		tama, lactur acity f	ing Formation ictured	Cli	ffs			Lease oderal or Fee		eass No.		
Location Unit Letter I	. K	190	Part D	rom The	8	ne and	Q -				<u> </u>			
Section 1 Townshi		26N	Range			ne and	Rio	Arri	_ Fœ i ba	t From The _	_[Line		
III. DESIGNATION OF TRAN	SPORT	TP () P ()										County		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be											rm is to be se	se)		
Name of Authorized Transporter of Carine	Authorized Transporter of Christhead Class Co.				P. O. Box 4289, Farmin					gton, NM 87499				
Gas Company of New Me) If well produces oil or liquids,	cico			بم	P. U.	ROX	1899,	Bloc	owa c omfi	eld, NM	rm is to be se . 8741			
give location of tasks.	Unit	Sec. 	Twp	Rga. 		-	sected?	V	Vhen 1	,				
If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA														
Designate Type of Completion	- (X)	Oil Well		Cas Well	New Well	Wa	rkover	Doep	-	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Compl. Ready to Prod.			Total Depth	1		L		P.B.T.D.		ــــا			
Elevations (DF, RKB, RT, GR, etc.)	Top Oil/Gas Pay				_	Tubing Depth								
Perforations											Depth Casing Shoe			
TUBING, CASING AND CEMENTING RECORD														
HOLE SIZE	CA	DEPTH SET					SACKS CEMENT							
	·													
									-					
V. TEST DATA AND REQUES	T FOR A	LLOWA	ABLE											
OIL WELL (Test must be after re Date First New Oil Rus To Tank	covery of to	tal volume	of load d	oil and must	be equal to or	excee	d top allo	wable for	this d	lepth or be for	full 24 hours	r.)		
	rate of 162				Producing Method (Flow, pump, gas lift, et				in, esc.	-				
Length of Test	Tubing Pressure				Casing Pressure					about Si	7 5			
Actual Prod. During Test	Oli - Bbis.				Water - Bbia.				- 1	MWCE3	19 90			
GAS WELL					l <u></u>		 .		Oft	CON	. DIV			
Actual Frod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF					Gra Con Contain				
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)					Choka Siza				
7. OPERATOR CERTIFICA	TE OF	COMP	LIAN	CE	<u></u>		·							
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information since above					OIL CONSERVATION DIVISION									
as true and complete to the best of any knowledge and belief.					Date Approved					JU	JUL 0 3 1990			
Seems Sesser						Bu 7 A								
Lesine Kahwajy Prod. Serv Supervisor						SUPERVISOR DISC.								
6/15/90 Date	(505)326-9700 Telephone No.				Title					SUPERVISOR DISTRICT /3				
		[eleq	paces N	à.										

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
- 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