Submit 5 Copies
Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Antesia, NIM 88210

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NIM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TO TRA	NSPORT	OIL /	AND NAT	URAL GA	<u>\S</u>	DI No			
Monidian Oil Inc						Well AP			1 NO.		
Meridian Oil Inc	•						<b>L</b>				
P.O. Box 4289, F		ton, N	<u>VM 874</u>	99	IX Other	t (Please explo	امند				
on(s) for Filing (Check proper box)		Change in	Transporter of	e /	~ R- 8	4/8					
r Well 🛴	Oil		Dry Gas			101	11.00	e i li ende	o. FRT. (	?col	
age is Operator	Casinghee	Casingheed Ges Condensete				of Chora	e fresh				
ange of operator give name address of previous operator											
	ANDIE	ACT									
DESCRIPTION OF WELL	AND LE	Well No.	Pool Name, I	actudia	Formation .			f Lease Federal or Fed	1 -	sass No.	
Sunray J		210 Basin Fru				itland Coal			NM - 0	3195	
setjon .	700			C a		0.00	٠		Most	1 :	
Unit LetterM	:_790		Foot Prom Ti	<u> 50</u>	utn Lin	00!	<u>)                                    </u>	et From 100.	WESL		
Section 7 Towns	hip 30 N	orth	Range 10	We:	st ,N	IPM, Sai	ı Juan			County	
DESIGNATION OF TRA	NSPORTE	or Conden	IL AND N	ATUR	AL GAS Address (Give	address to w	hich approved	copy of this f	orm is to be se	nd)	
Meridian Oil Inc		<b>UI UU</b>			P.O. B	ox 4289	). Farm	ingtor	NM_	87499	
ms of Authorized Transporter of Cas	inghead Gas		or Dry Gas						form is to be se		
El Paso Natural	<u>Gas Co</u>					$0 \times 4990$ y connected?	), Farm		NM_	8/499	
well produces oil or liquids, a location of tanks.	<b>Unit</b> 1 M	Sec.	Twp.     30N   10	- 1	12 Ann accord	COMMECTED.	"	·			
is production is commingled with th	at from any of	her lease or	<del></del>		ng order numi	xer:					
. COMPLETION DATA							l Danas	Dive Back	Same Res'v	Diff Res'v	
Designate Type of Completic	n - (X)	Oil Well	1 Gas W	Vell   √	New Meti	Workover	Deepen	Link Decr			
Le Spudded		npi. Ready u	o Prod.		Total Depth	<u> </u>	<u>. I</u>	P.B.T.D.			
9 - 26 - 88		10-7-88			2687 '			Tuhing Death			
evations (DF, RKB, RT, GR, etc.)		Name of Producing Formation			Top Oil/Gas Pay 2 4 3 0 '			Tubing Depth 2671'			
6128' GL	Basin Frt. Coal -33'; 2458'-61'; 2484'-98';						Depth Casing Shoe				
2661'-63'; 2/SPF	:.	•					<u>-</u>	2687			
		TUBING, CASING AND			CEMENTING RECORD			SACKS CEMENT			
HOLE SIZE	C,	CASING & TUBING SIZE 9 5/8"			2 31 '			230 cf			
12 1/2"		7"			2687'			829 cf			
		No Liner						<del> </del>			
	DOT DOD	2 3/	8"		26	71'		<u> </u>			
TEST DATA AND REQUIL WELL (Test must be aft	EST FUK	ALLUW	ADLE e of load oil ar	nd must	be equal to o	exceed top at	lowable for th	is depth or be	for full 24 ho	urs.)	
ste First New Oil Rua To Tank	Date of				Producing M	ethod (Flow, p	TURNO, POS IUI.	etc.)		M	
					Casing Press	1179		Croke Siz	1 V 5	111	
mgth of Test	Tubing I	Tessure			Casting 1100		M		1000-	עש	
ctual Prod. During Test	Oil - Bb	Oil - Bbis.			Water - Bbis.		441M0 1989				
						OIL			CON. DIV.		
AS WELL								Gallie to Chadensate			
ctual Prod. Test - MCF/D	Length	Tost			Bbis. Conde	easte/MMCF		Ceersy Or	Caronina		
sting Method (pitot, back pr.)	Tubing	Pressure (Sh	ut-ia)		Casing Pres	eure (Shut-in)		Choke Siz			
Back Pressure		SI-348				SI-772					
L OPERATOR CERTIF	ICATE C	F COM	PLIANC	E			NICED!	/ATION	DIVISI	ON	
I hereby certify that the rules and r	egulations of t	he Oil Com	ervation			OIL OU	NOEN !			<b>-</b> , •	
Division have been complied with is true and complete to the best of	and that the is	formatica g	ives above		D	a Aaara	- Λ1 hor	N 1 1 1	1000		
					Date Approved JAN 1 1 1989 Original Signed by CHARLES GHOLSON						
Jeggy Di	rache	eld			By.	Original Sig	ned by CHA	RLES GHOL	20N		
Peggy Bradfield	Res	gulato	ry Aff	airs	;   ´						
Distant Maria			Title 6-9727		Title	DEPUTY (	DIL & GAS I	NSPECTOR,	DIST. #3		
January 6, 1989	(50										
Date		T	elephone No.		11					-	

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.