Submit 5 Coolee
Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 82240

DISTRICT E P.O. Disses DD, Artesia, NM \$8210

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Pe, New Mexico 87504-2088

1000 Rio Brazos Rd., Aziec, NM 87410	REQUEST FOR
	REQUEST FOR

.	REQ	UEST FOR TO TRAN	RALI	LOWAE	BLE AND AU AND NATU	THORE	ZATION				
Operator MERIDIAN OIL INC.			<u></u>	<u> </u>	- MID HATO	i INE CI	Wall	IPI No.			
Address		·									
P. O. Box 4289, Farmi Resease(s) for Filing (Check proper box)	ngton,	New Mex	tico	874							
New Well		Change in Tr	1000cm	ter ef:	Other (P	lease expli	لمنعا				
Recompletion 🔲	Oli		ry Cha	_		100			10-		
Change in Operator 🐰	Casinghe	ed Coes 🔲 Co	ondens		ح	ジナナし	2Ct.	600	440		
change of operator give seems Unio	n Texa	s Petrol	eum	Corpo	ration, P	. O. E	3ox 2120	, Houst	on, TX 7	7252-21	
L DESCRIPTION OF WELL										 -	
Asso Name	Well No. Pool Name, Includin				ng Formation			of Lesse No.			
CITY OF FARMING	ION	1 1	BA	ASIN D	AKOTA		State.	Federal or Fe	• SF078	213	
Unit Letter A	. 7	30 m	R	ca The	· ·	ר י	101		ر م	••	
			MI 170		Line and			et From The		Line	
Section 35 Townshi	301	V R	120	1	3W , NMPM	L SAN	JUAN			County	
L. DESIGNATION OF TRAN	SPORTE	R OF OIL	AND	NATIO	RAL GAS						
home of Authorized Transporter of Oil Meridian Oil Inc.	(X)	or Condenses		Z)	Address (Give add					rd)	
ham of Authorized Transporter of Casia;				P. O. Box							
Sunterra Gas Gatherin				P.O. Box 2							
well produces oil or liquids, ve location of tanks.	Unit	Sec. Tv	7	Rgs.	is gas actually con		When		···· V(16)		
this production is commingled with that	form		ا		<u></u>		1				
. COMPLETION DATA	HORE ELY OLD	sex series on boo	L, grve	comming	ing order number:						
Designate Time of Completion		Oil Well	G	u Well	New Well W	orkover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	· · · · · · · · · · · · · · · · · · ·	1	<u></u>		Territ No. 15		نـــــــا		L	1	
	V (688)	pl. Ready to Pa	0 6 L		Total Depth			P.B.T.D.			
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Ges Pay			Tubing Depth				
erforations			L			Depth Casing Shoe					
								Deput Case	g 2004		
		TUBING, CA	ASIN	G AND	CEMENTING	RECOR	D				
HOLE SIZE	CA	SING & TUBI	NG SL	ZE	DEPTH SET			SACKS CEMENT			
	 -		 :								
TEST DATA AND REQUES	T FOR	ILOWAR	l F								
LWELL (Test must be after n				and must	be equal to or exce	ed top allo	wable for this	depth or be j	for full 24 hour	2.)	
te First New Oil Rus To Tank	Date of Te				Producing Method						
ngth of Test	Tubing Pre	1019			Casing Pressure		in E	DC L	1 F M		
					Canada Licanas		(D) E		اللا 🖷 تا		
ctual Prod. During Test	Oil - Bbls.				Water - Bbis.		1/7	C	qΩ		
	L						ال	L 913			
AS WELL	Il esent of	1=			Bula Condensated	WAYE.	-OIL	CON,	DIV		
	Length of Tost			Bbls. Condenms/MMCF			DIST. 3				
ting Method (pitet, back pr.)	Tubing Pre	seare (Shut-m)			Casing Pressure (S	hut-is)		Choka Siza	<u>.</u>	· · ·	
CONTRACTOR CONTRACTOR	L							L			
L OPERATOR CERTIFIC. I bereion certify that the roles and re-mily				CE	OIL	.CON	SERVA	TION	DIVISIO	N	
LAVISON BAVE been complied with and t	that the infor	metice gives a	bove								
is true and complete to the best of my k	A /	ng Deli ef, /	٠		Date Ap	proved	 _ t	JUL	<u>03 1990</u>		
Beslie	<u>K</u> ai	was	4		_ '	-			_1	_	
Signature Leslie Kahwajy	Prod	Serv	Ino	 rvisor	Ву		-3	بدمـ	Blend	<u></u>	
Printed Name		75	rie.		ll	•	sui	PERVISO	R DISTRIC	CT /3	
6/15/90 Date		(505)326		00	Title				1		
		مخصور و		L.							

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.
- Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.