Submit: 5 Copies-Appropriate District Office DISTERCE I P.O. Box 1980, Hobbs, NM 88240

## State-of New-Menico: Energy, Minerals and Natural Resources Dep....ment

## OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT II P.O. Drawer D.D., Astesia, NM 88210

Santa Fe, New Mexico 87504-2088

RECEIVED	See Se	introduces insped Pres
AUG 1 2 19	<del>3</del> 3	clst
<i>P</i> ≈ (* 17)		<i>V</i> <sub>1</sub> (1)

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM \$7410 I.						AUTHORI TURAL GA		Q. (-	D.	Op	
Operator MERIDIAN OIL INC.	TO TRANSPORT OIL AND NATURAL GAS					Well	Well API No. 30-015-27453				
Address P.O. Box 51810, Midland	I, TX 79	710-18	10								
Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator	Oil Casinghese		Transpor Dry Gas Condens	. 🗆	i ou	et (Please expl	eie) Fil			NOT BE	
If change of operator give name and address of previous operator							ruiz (	i i Çun			
IL DESCRIPTION OF WELL	AND LEA		NU)	Pakes	Laho	Dolaur	ans				
Lesse Name POKER LAKE "18" FED.		Well No.		•	ag Formation LAWARE (	RAND		of Lease Federal or Fe RAL		No. 39819	
Location								HAL			
Unit Letter F	<u> : 1980</u>	<del></del>	Feet Fro	m The NO	RTH Lin	2180	Fe	et From The	WEST	Line.	
Section 18 Townsh	ip 24-	<u>-s</u>	Range	31-E	,N	MPM.		EEA- TO	dy	County	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Oil							S. 67201				
Name of Authorized Transporter of Casis NOW NEGOTIATING CONTR	aghead Gas ACT	<b>X</b>	or Dry C	Gas	Address (Gi	e eddress to wi	hich approved	copy of this f	orm is to be a	and)	
If well produces oil or liquids, give location of tenks.	Unit	Sec.	Twp. 24S	Rge. 31E	is gas actual	y connected? NO	Whea	7			
If this production is commissible with that IV. COMPLETION DATA	from any other								·		
Designate Type of Completion	ı - (X)	Oil Well	l G	as Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Date Spudded 6-5-93	Date Comp	•	teady to Prod. Total Depth 6-20-93 8250'					P.B.T.D.	8204'		
Elevations (DF, RKB, RT, GR, etc.) 3525.5'GR	Name of Producing Formation DELAWARE SAND			Top Oil/Gas	Pay 7924'		Tubing Depth 2-7/8" @ 8088'				
Perforations 7924' - 8058'							Depth Casing Shoe 8250'				
HOLE SIZE	TUBING, CASING AND				CEMENTI			1			
17-1/2"	CASING & TUBING SIZE			DEPTH SET 465'			SACKS CEMENT 475 SXS - SURFACE				
12-1/4"		8-5/	_			4264'		2190 SXS - SURFACE			
7-7/8"		5-1/	2"			8250'		405 SXS - TOC ● 6200'			
V. TEST DATA AND REQUE OIL WELL (Test must be after				il and must	be equal to or	exceed too allo	owable for this	depth or be	for full 24 hou		
Date First New Oil Run To Tank	Date of Test					ethod (Flow, pu	mp, gas lift, e	ic.)		Y TD-2	
7-10-93	8-6-93			2" X 1-1/2" X 26			Choke Size				
Length of Test 24 HRS	Tubing Pressure 150#		Casing Pressure 30#			with F BN					
Actual Prod. During Test	Oil - Bbls.		Water - Bbls. 110			Gas- MCF 70					
GAS WELL	· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·			
Actual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate				
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-ia)			Choke Size				
VI. OPERATOR CERTIFIC  I hereby certify that the rules and regul  Division have been complied with and is true and complete to the best of my	intions of the C that the inform	DE Conserve	ntice:	CE		OIL CON		_	DIVISIO 4 1993	N	
_ Maria L. F	urs				D.,		ORIGINAL	SIGNED	BY		
Signal At MARIA L. PEREZ PROD. ASST.			MIKE WILLIAMS								
Printed Name Title 8-10-93 915-688-6906			Title SUPERVISOR, DISTRICT IT								
Date		Telepi	home No								
INCEPTICATIONS, This for	m in to be S	104		as mile T	2nle 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.