1	-	us and a second s								
Submit 5 Copies Appropriate District Office District 1	Energy, Mi	State of New Mexico Energy, Minerals and Natural Resources Department					Form C Revised	1-1-89		
P.O. Box 1980, Hobbs, NM \$1240	OIL CO	OIL CONSERVATIO			N		See Just at Botto	ructions m of Page		
DISTRICT II P.O. Drawer DD, Astesia, NM 88210			ox 2088							
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410								- 94		
L	REQUEST FO	ISPORT OIL								
Operator Meridian Oil Inc.						API No. -025-3062	2			
Address 21 Desta Drive, Mic	dland Toxac J			<u> </u>						
Resson(s) for Filing (Check proper box)	indiu, lexas /	9705	X Ou	et (Please expl		<u>_</u>				
New Well		ransporter of:		Request (October		l. oil te	st allo	wable		
Change in Operator										
and address of previous operator					·	5226'-	5248'			
IL DESCRIPTION OF WELL Lesse Name		ool Name, Includi	ast Formation		Kind	of Lease		ase No.		
State "16"		West Corb		ware)		Freeseker Free	LG-40			
Unit LetterM	_:548_F	eet From The St	outh Lim	e and	760 F	et From The	West	Line		
Section 16 Townshi		tange 33 Ea	4	MPM.			Lea			
III. DESIGNATION OF TRAN								County		
Name of Anthonized Transporter of Oil	OF Condense		Address (Gin	e address to w	hick approved	copy of this for	m ir to be su			
Pride Pipeline Neme of Authorized Transporter of Casia	ghead Gas 🔼 o	r Dry Gas	P. O. B Address (Gin	ox 2436,	Abilene	copy of this form is to be sent)				
Conocc If well produces oil or liquids,		wp. Rgs.	P. O. Box 2197, Houstor			n, TX 77001				
give location of tanks.	<u>M</u> 4 1	85 33E	Ye	S		<i>I</i>				
If this production is commingled with that IV. COMPLETION DATA	from any other lease or po	ol, give commingi	ing order num	ber: <u>PC</u>	-757					
Designate Type of Completion	- (X)	Gas Well	New Well	Workover	Deepen	Plug Back S	ame Res'v	Diff Res'v		
Date Spudded	Date Compi. Ready to Pr	rod.	Total Depth	<b>!</b>	·	P.B.T.D.		1		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Form	Top Oil/Gas Pay			Tubing Depth					
Performions 5-197-1-7	FALLIOGS 5192-5248						Depth Casing Shoe			
<u> </u>		Y TUBING, CASING AND			CEMENTING RECORD					
HOLE SIZE	· · · · · · · · · · · · · · · · · · ·	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
	<u>+</u>									
V. TEST DATA AND REQUES OIL WELL (Test must be after n						· · · · ·				
Date First New Oil Run To Tank	ecovery of total volume of t Date of Test		Producing M	etceed top allo sthod (Flow, pa	maoue for this mp, gas lift, e	aepin or be for ic.)	juli 24 hour.	<b>5.)</b>		
Length of Test	Tubing Pressure	Tubing Pressure			Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls	- Bbls.			Water - Bbls			Gae- MCF		
GAS WELL Actual Prod. Test - MCF/D	Length of Test		Bbis. Conden	anto/MMCTF		Gravity of Con				
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)									
			Casing Pressure (Shut-in)			Choke Size				
VL OPERATOR CERTIFIC.			(		ISERV					
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				OIL CONSERVATION DIVISION Date Approved 0CT 1 3 1989						
	~ )			Approve						
Signature				ByORIGINAL SIGNED BY JERRY SEXTON						
Robert L. Bradshaw SR. STAFFELV, KEG HAR. Printed Name Title				CISTRICT I SUPERVISOR						
<u>10/11/89</u> Date	915/686-56 Teleptx	578		ومعرب المار فعارت فيط		L SARAH AN	<u> </u>			
			1.				د <u>سن</u> ر از ا			

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 Request for anowards for newly different of deepened went must be accompanied by abunation or deviation tests taken in a with Rule 111.
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.