a District Office

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II F.O. Drawer DD, Assela, 104 \$8210	OIL CONSERVATION DIVISION P.O. Box 2088							at Bottom of Page			
		Sa	nta Pe	P.O. B New M	ox 2088 exico 87504-208	88				•	
DISTRICT M 1000 Rio Brazzo Rd., Aziec, NM 87410 L					BLE AND AUTH		TICIN				
Operator		IUIN	MSP	UHI UII	LAND NATURA	IL GAS	TWEE Z	PI No.			
MERIDIAN OIL INC.							<u> </u>				
P. O. Box 4289, Farmi Rescon(s) for Filing (Check proper box)	ngton,	New M	exic	874							
New Well		Change in	Тимпро	rter of;	Other (Plea		1-	. 1-			
Recompletion	Oli Curinda	_ ∏ 240 ba	Dry Co		Effec	才.(0/2	3/90			
	<u>-</u> -				oration, P.	O. Box	2120	. Housto	n. TX 7	7252_212	
IL DESCRIPTION OF WELL							2.120	, 1100500	.,, .,	<u>, </u>	
Passe Name NEWSOME "A"			Pool N	BASIN	lae Pormetice DAKOTA		Kind o	(Lesso Rederal or Pee	-	7843	
Location Unit Letter B	. 100)))			\	\U\^	<u></u>	et From The _	0		
Section 10 Township		<u> 2</u> 6N	. Poet Pr Range	L. eat an o W80	Line and _		الحال Fo JUAN	et From The _	<u>(_)</u>	Line	
					, NMPM,	JAN	00.411			County	
III. DESIGNATION OF TRAN	ZZ	or Coades		D NATU	Address (Give addres						
Meridian Oil Inc. Name of Authorized Transporter of Casing			or Dry	<u>(지)</u>			gton, NM 87499 copy of this form is to be sent)				
El Paso Natural Gas Co	mpany				P. O. Box 9	90, Fa	rming	ton, NM		·····	
If well produces oil or liquids, give location of tanks.	Unak 	Sec	Top	Rga	Is gas actually coase	cted?	W/hen	7			
If this production is commingled with that IV. COMPLETION DATA	from say of	pet Jeese Of	pool, gi	e comming	fing order number.						
		Oil Well		Des Well	New Well Work	over i	Оверза	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion Date Spedded		pl. Ready to	<u>_i</u> _		Total Depth	<u>i</u> _	<u></u>	i		<u>i</u>	
		,			Trong Below			P.B.T.D.			
Elevations (DF, RKB, RT, GR, stc.) Nams of Producing Fo			OTTRACION		Top Oil/Ces Pay			Tubing Depth			
Pierforations							<u> </u>	Depth Casing	Shoe		
	TUBING, CASING AND			CEMENTING RE							
HOLE SIZE	HOLE SIZE CA			SIZE	DEPTH SET			SACKS CEMENT			
					 						
V. TEST DATA AND REQUES					, I ,						
OIL WELL (Test must be after n Date First New Oil Rus To Tank	Date of To		of load	oil and mus	Producing Method (F				r juli 24 hou	rs.)	
Length of Test	Tubing Pressure				Casing Pressure		Ooka Siza		100		
Actual Prod. During Test	Oil - Bhia.				Water - Bbis.	B	Ole-MC	175	111		
<u> </u>	<u> </u>				1		tin	L.;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1990		
GAS WELL Actual Frod. Test - MCF/D	Length of Test				Bbls. Condensate/MI		(Divivity of t	Brok Objeret			
	Tubing Pressure (Shut-in)						OST. 3				
Testing Method (pitot, back pr.)	<u> </u>	·			Casing Pressure (Shu	1-48.)		Choke Size			
VI. OPERATOR CERTIFIC				VCE	ll cm c	CONS	i- F(V)	ATIONA	HVISIC	JIN	
I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my	that the left	emation giv	Les apon	•				JU L 03			
- Leslie Kahwani					Date Approved						
Signature Leslie Kahwajy	Prod. Serv. Supervisor				Ву	By SUPERVISOR DISTRICT #3					
Printed Name 6/15/90		(505):			Title		oui'EF	IVISOR D	STRICT	/3	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Dete

- 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.