a District Office DISTRICT II P.O. Drawer DD, Asterla, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Pe, New Mexico 87504-2088

DISTRICT EI 1000 Rie Brasse Rd., Astec, NM 87410	REQU	EST FO	OR AI	LLOWAI	SLE AND	AUTHORI	ZATION				
<u>. </u>						TURAL G	AS				
Operator MERIDIAN OIL INC.						Well API No.					
Address P. O. Box 4289, Farmi	ngton,	New Me	exic	0 874	99						
Resecute) for Piling (Check proper hore)					□ α	het (Please expl	لمثما				
New Well Recompletion	OIL		Transport		9	ffect	101	2.3/a	()	ŀ	
Change in Operator		ا سەد ا	•	_	C	THEU			\circ		
We change of operator give manus Union Texas Petroleum Corporation, P. O. Box 2120, Houston, TX 77252-2120 and address of previous operator											
IL DESCRIPTION OF WELL	AND LEA	SE									
Lesse Name NEWSOME "B"	Well No. Pool Name, Including 8 BASIN DA			T	T 1 A			Lease Lease No. SF078384			
Location		0	L	DASIN	PARUTA					0304	
Unit LetterP	:_10	10	Foot P	rom The	<u>S_u</u>	30 and _30	00R	et From The .	_೭_	Line	
Section 6 Township	20	5N	Lange	W80		NAMPHA, S	AN JUAN	<u> </u>		County	
III. DESIGNATION OF TRAN	SPORTE	R OF O	il an	D NATL							
Name of Authorized Transporter of Oil Meridian Oil Inc.						Address (Give address to which approved copy of this form is to be sent) P. O. Box 4289, Farmington, NM 87499					
	Authorized Transporter of Casinghead Gas or Dry Gas 🔀					Address (Give address to which approved copy of this form is to be sent)					
El Paso Natural Gas Co	ompany				P. O. Box 990, Farmingt						
If well produces oil or liquids, pive location of tanks.	U-at	Sec	Lok	Kge	It for scon	By consected?	Whea	1			
If this production is commingled with that i	rom may oth	er loase or	poal, g	lve commise	ling order su	mber:					
IV. COMPLETION DATA		Oli Well		Oas Well	New Wel	Workover	Docpes	Phys Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (20)		' i	OM WAR	1	I worker	Dechan	l lug sacz			
Date Spudded	Date Com	d. Ready to	Prod		Total Dept			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Ge	Top Oil/Oas Pay			Tubing Depth		
Terforations	1				<u> </u>				Depth Casing Shoe		
								<u> </u>			
HOLE SIZE	TUBING, CASING AND C				CEMENT	CEMENTING RECORD DEPTH SET			SACKS CEMENT		
TRACE GIEE	CASING & FUBING SIZE				DEF IN SET			1			
								 			
	ļ				 						
V. TEST DATA AND REQUES									4 4 11 24 1		
OIL WELL (Test must be after r Date First New Oil Rua To Tank	Date of To		of load	i oil and mu		or exceed top at Method (Flow, p			JOF JULI 24 NOV	77.	
Page 1 Marian Cal Vand 10 James	Date 01 10	***								-	
Length of Test	Tubing Pressure				Casing Prossure			ett	IAE		
Actual Prod. During Test	Oil - Bbis.			Water - Bi	Water - Bbla.			3 1990			
GAS WELL	<u> </u>							711 CO	N DI	V	
Actual Frod. Test - MCF/D	Leagth of	Test			Bbls. Con	dennie/MMCF		Conviny or DIS	Contienals		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pro	Casing Pressure (Shut-in)			Choke Size		
M Open a ton Central	ATTO	200	M TA	NCE				_1	 		
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation					ii	UIL CONSERVATION DIVISION					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					_	JUL 0 3 1990					
	1/	,	•		∥ Da	ite Approv	ed				
Block	t)ali	wa,	fe		Ву	,	3	الأبائية	Change		
Leslie Kahwajy Prod. Serv. Supervisor							SU	PERVISO	R.DISTR	ICT #3	
Printed Name 6/15/90		(505)	326-	9700	∦ T#	lle			+		
Deta		Te	lephon	No.	-						

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 filled for each pool in multiply completed wells.