DISTURCE!
P.O. Box 1960, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II
P.O. Drawer DD, Astonia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III	S	Santa Fe, New M	lexico 87504-2088					
000 Rio Brazos Rd., Aztec, NM 874	REQUEST!	FOR ALLOWA	BLE AND AUTHO	RIZATION				
L			L AND NATURAL					
Оресисст		<u> </u>			API No.			
Meridian Oil Inc	•							
Address								
P Box 4289, F	armington, Yew	Mexico 87	499					
Rescon(s) for Filing (Check proper be			Other (Please	orpiain)				
Now Well	~_	in Transporter of:						
Recompletion	Où L	Dry Gas						
Change in Operator	Casingheed Gas	_ Condensate	-					
change of operator give name address of previous operator								
L DESCRIPTION OF WEI	LL AND LEASE							
Lease Name		o. Pool Name, inclu	ting Formation	Kind	of Lesse	Lease No.		
<u>Canyon Largo Unit N</u>		1 .	itland Coal	State.	Federal or Fee	SE-078878	Q	
Continu								
Unit Letter	. 910	Fast Prom The	South Line and 10	665° F	est From The	est	Line	
				•				
Section 27 Tow	eship 25N	Range 7W	, NMPM,		Rio	Arriba com	ay	
-		OW 45	mu čia					
IL DESIGNATION OF TR Nume of Authorized Transporter of O				a which access	مناع على معينية	n ie la be annel		
•	النكا النا النا النا النا النا النا النا			P.O. Box 4289. Farmington. N.I. 87499.				
Meridian Oil Inc. Name of Authorized Transporter of C	asinghead Gas	or Dry Gas	Address (Give address to		, , , , , , , , , , , , , , , , , , , ,			
El Paso Natural Gas		U. 219 CM	P.O. Box 4990					
If well produces oil or liquids,	Unit Sec.	Twp. Rge			,	3745.9		
ive location of tanks.	N 27	25N 7		i				
this production is commingled with	that from any other lease (or pool, give commin	gling order number:					
V. COMPLETION DATA			•	-	•	-		
Decision Francisco	Oil W	eli Gas Well	New Well Workove	r Deepen	Plug Back S	me Resiv Diff R	£1'V	
Designate Type of Complete				L	<u> </u>	<u></u>	-	
Date Spudded	Date Compi. Ready to Prod.		Total Depth		P.B.T.D.			
8-4-71 Levanons (DF, RKB, RT, GR, etc.)	Name of Producing Formation		2757 Top Oil/Gas Pay		Z622 Tubing Depth			
6970 ' GL			1.00 0.2 0.2 1.1,		2607'			
erforescos					Depth Casing S	Shoe		
2600-2474' (2 spf)								
	TUBING	G, CASING AND	CEMENTING REC	ORD				
HOLE SIZE		CASING & TUBING SIZE		SET	SACKS CEMENT			
12 1/4"	8 5/8''		142 2757'		90 sx			
6 3/4"		2 7/8"		<u></u>	135 sx			
	1 1/4"	····-	2607		!			
. TEST DATA AND REQU	UEST FOR ALLOS	VADIE						
			s be equal to or exceed top	allowable for th	is depth or be for	full 24 hours.)		
Date First New Oil Run To Tank	Date of Test	20,102002	Producing Method (Flow			,		
Length of Test	Tubing Pressure		Casing Pressure		Choke Size			
•					S E in st		S	
Actual Prod. During Test	Oil - Bbis.		Water - Bbis.		JOHE MOF		1	
					<u>[</u>		<u> </u>	
GAS WELL					JAN1 2	2 1990	•	
Actual Prod. Test - MCF/D	Length of Test	· · · · ·	Bbls. Condensate/MMC		Gravity of Cor	deneste	,	
				(OIL COI	V. DIV	1	
esting Method (pitet, back pr.)	Tubing Pressure (S	Mil-in)	Casing Pressure (Shut-is	•)	Choice State	. 3		
back pressure	143 (SI)		143 (SI)		<u> </u>	· · · · ·		
VL OPERATOR CERTIF				ONSEDV	ATION D	IVISION		
I hereby certify that the rules and t				ONSERV	AHOND	VIOIOIA		
Division have been complied with and that the information given above is true-and complete to the best of my knowledge and belief			FEB 27 1990					
	•	-	Date Appro	wed			·	
L Sense Sen	Mild		1		~) /		
Sitter of the second of the se			By		<u>ル) 日</u>	nonf		
Peggy A. Bradfield	Regul	atory Affai	rs	SUP	ERVISOR D	ISTRICT #3	J	
Printed Name 1-11-90	7	Title 527-9727	Title					
111-70		041-0141	ll .					

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...