O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

		Micros C-104 Richard 1-1-89 See Instructions of Bottom of Page
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DISTRICT II P.O. Drawer DD, Antesia, NM 88210

OIL CONSERVATION DIVISION CANADA 83 P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

OLCO DIV.

1000 Rio Brazos Rd., Aztec, NM 87410		ABLE AND AUTHORIZATION AND NATURAL GAS	TIONS		
perator	TO TRANSFORM	SIL AND NATIONAL GAS	Well API No.		
Meridian Oil Inc.			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Adress		0			
P.O. BOX 4289, Fa	rmington, NM 8749	Other (Please explain)			
lew Well	Change in Transporter of:				
tecompletics	Oil Dry Gas				
Change in Operator	Casinghead Gas Condensate]			
change of operator give name ad address of previous operator					
•	ANDIFACE				
L DESCRIPTION OF WELL.	Well No. Pool Name, Inc	lading Formation	Kind of Lease No.		
Pierce A	210 Basin F	ruitland Coal	State (Federal or Fee SF-078125B		
Location					
Unit Letter	= : 1190 Feet From The	South Line and 1800	Feet From The West Line		
17	70 Nonth - 10	Mact some Com	Course.		
Section 13 Township	30 North Range 10	west , NMPM, San	uan County		
II. DESIGNATION OF TRAN	SPORTER OF OIL AND NA	TURAL GAS			
Name of Authorized Transporter of Oil	or Condensate X	Address (Give address to which	Address (Give address to which approved copy of this form is to be sent)		
<u>Meridian Oil Inc.</u>			Farmington, VM 87499		
Vame of Authorized Transporter of Casing			approved copy of this form is to be sent)		
El Paso Natural G f well produces oil or liquids,	·	lge. Is gas actually connected?	Farmington, NM 87499 When?		
ive location of tanks.	N 13 30N 10	- 1 -			
this production is commingled with that					
V. COMPLETION DATA					
Designate Type of Completion	Oil Well Gas Well - (X)	l New Well Workover	Deepen Plug Back Same Res v Diff Res'v		
Date Spudded	Date Compl. Ready to Prod.	otal Depth	P.B.T.D.		
11-8-88	11-20-88	3063'			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	op Oil/Gas Pay	Tubing Depth		
6397' GL	Basin Frt. Coal	2905'	30 38 '		
,	2921'-24'; 2939'-	44'; 2988'-95';	Depth Casing Shoe		
3037'-42'; 2/SPF.	TURING CASING AL	ND CEMENTING RECORD	3063'		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
12 1/2''	9 5/8"	232'	177 cf		
8 3/4"	7"	3063'	1 050 cf %.		
	No Liner				
	2 3/8"	3033'			
V. TEST DATA AND REQUES	ST FOR ALLOWABLE	must be equal to or exceed top allows	ble for this depth or be for full 24 hours i		
OIL WELL (Test must be after to Date First New Oil Run To Tank	Date of Test	Producing Method (Flow, pump.	gas lift, etc.)		
	545 61.144				
Length of Test	Tubing Pressure	Casing Pressure	Choke Size		
		Water - Bbis	Gas- MCF		
Actual Prod. During Test	Oil - Bbls.	Water - Dots			
CAC TITEL I					
GAS WELL Actual Prod. Test - MCF/D	Leagth of Test	Bbis. Condensate/MMCF	Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-m)	Casing Pressure (Shut-in)	Choke Size		
Back Pressure	SI-264				
VI. OPERATOR CERTIFIC		OIL CONS	SERVATION DIVISION		
I hereby certify that the rules and regu	lations of the Oil Conservation	OIL CONS	PERTAINING DIVISION		
Division have been complied with and is true-and complete to the best of my		Data Assessed	.IAN 2.7 1989		
\mathcal{L}	₹,	Date Approved	Date Approved JAN 2 7 1989		
Surry Wall.	Luca	Original Signed	by Charles Gholson		
Peggy Bradfield	Regulatory Affai	By			
Printed Name	Title	TAIL OFFITTY ON A	GAS INSPECTOR, DIST. #3		
Tanuary 11 1000	(505) 326 - 0727	I LUB DILLOIT OIL C	At the little is an and a second in .		

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

January

11, 1989

- 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.

Telephone No.

Title (505) 326 - 9727

- 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.