STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

	I	
DISTRIBUTION		
BANTA FE		
FILE		
v.t.a.s.		
LAND OFFICE		
TRAMEPORTER OIL		
GAS		
DPERATOR		
PROBATION OFFICE		

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83

Separate Forms C-104 must be filed for each pool in multiply completed wells.

REQUEST FOR ALLOWABLE

OPERATOR A	ND PORT OF THE PROPERTY OF THE
PROBATION OFFICE AUTHORIZATION TO TRANS	PORT OIL AND NATURAL GAS
I	
Operator	
Meridian Oil Inc.	
Address	
PO Box 4289, Farmington, NM 87499	
Reason(s) for filing (Check proper box)	Other (Please explain)
K New Weil Change in Transporter of:	
	y Gas
	ondensate
Change in Contactants	
If change of ownership give name	•
and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	
Leese Name Well No. Pool Name, including F	
Scott 102 Cedar Hill F	
Location	Coal
Unit Letter B : 940' Feet From The North Lin	e and 1585 Feet From The East
Unit Letter D 540 reet Flom The Holes Com	4 414
Line of Section 34 Township 32N Range	10W NMPM, San Juan County
Line of Section 34 Township 32N Hange	10WNAIL_JIIAIL
THE DECICAL ATTOM OF THE AMERICANTED OF OH AND MATTIRAL	CAS
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL Name of Authorized Transporter of CII or Condensate	Againss (Give address to which approved copy of this form is to be sent)
A	PO Box 4289, Farmington, NM 87499
Meridian Oil Inc. Name of Authorized Transporter of Casinghead Gas or Dry Gas	Address (Give address to which approved copy of this form is to be sent)
	PO Box 4990, Farmington, NM 87499
El Paso Natural Gas Company	
If well produces oil or liquids, D. 74 . 72N 10W	is gas actually connected? When
give location of tanks. B 34 32N 10W	
If this production is commingled with that from any other lesse or pool,	give commingling order number:
-	
NOTE: Complete Parts IV and V on reverse side if necessary.	
	OIL CONSERVATION DIVISION
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
and the Cit Consequence Division have	APPROVED
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of	Original Signed by FRANK T. CHAVEZ
my knowledge and belief.	Driginal Signed by FRANK 1. CRAYLE
····	SUPERVISOR DISTRICT 및 3
	TITLE
	This form is to be filed in compliance with RULE 1104.
16GBICK JOAK	If this is a request for allowable for a newly drilled or deepened
(Signature)	well, this form must be accompanied by a tabulation of the deviation
Drilling Clerk (Signature)	tests taken on the well in accordance with AULE 111.
	All sections of this form must be filled out completely for allow-
January 8, 1988 (Tule)	able on new and recompleted wells.
	Fill out only Sections I. II. III. and VI for changes of owner.
(Date)	weil name or number, or transporter, or other such change of condition.

n	. (*)	OII MeII	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv.	Diff. Res!	
Designate Type of Comple	tion — (X)	1	X	X	1	!	!	1	:	
Date Spudded	Date Comp	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
12-17-87		1-3-88			3005'					
Elevations (DF, RKB, RT, GR, etc.,	Name of Pr	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
6200'GL	Fr	Fruitland			2741'			3001'		
Perforations							Depth Casing Shoe			
2741-50', 2756-5	59' <u>, 2</u> 96	3-3003	' (pred:	rilled '	pipe_w/	12 spf)	300	5 †		
		TUBING,	CASING, AN	D CEMENTI	S RECORE)				
HOLE SIZE	CASI	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
12 1/4"		9 5/8"			223			130 cu.ft.		
8 3/4"		7"		2740'			390 cu.ft.			
6 1/4"	<u> </u>	5 1/2"			3005'					
		2 3/8"			3001'					
/. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	Date of Ter		lest must be a able for this di	ipsh or be for	(ull 24 hours)	pump, gas lift		qualic of exce	ed top sile	
Length of Test	Tubing Pre	Tubing Pressure			Casing Pressure			Choke Size		
Actual Prod. During Test	Oii - Bbls.			Water - Bbis.			Gas - MCF			
AS WELL				<u> </u>						
Actual Prod. Test-MCF/D	Length of T	Length of Test			Bble. Condensate/MMCF			Gravity of Condensate		
Teeting Method (pilot, back pr.)		sawe (Shut-	·ia)	1	eure (Sbat-	La)	Choke Size			
backbressure	1 11	.20		112	ς					