Appropriate District Office
DISTRICT I
P.O. Row 1000 P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104 Revised 1-1-89

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

perator								Well API No. 30 – 039 –				
Meridian Oil Inc		30-039-										
PO Box 4289, Far	mingto	on, NM	87	499								
seson(s) for Filing (Check proper box)					Oth	et (Piease	explain)	1				
ew Well		Change in T	•									
	Oil	_	Dry Gas	_								
hange in Operator	Casinghee	d Gas C	Conden									
q adquest of bisations obsizetor. ——— criends or obsizeror size parms	<u>.</u>											
L DESCRIPTION OF WELL	AND LE											
Rosa Unit	Well No.   Pool Name, Includ								Kind of Lease State, Federal of Fee		SF-078765	
ocation				<del></del>								
Unit Letter	_ :	1130	Feet Fro	SC man The	uth Lin	e and	160	5 Fe	et From The	West	Line	
15	. 31			6			Rio	Arri	ba		County	
Section Towns	iip	<u> </u>	Range		<u>, N</u>	MPM,			:		County	
I. DESIGNATION OF TRAI	NSPORTE	R OF OIL	L AN	D NATU	RAL GAS							
iams of Authorized Transporter of Oil		or Condens		$\square^{\times}$	Address (Gi	v 428	so which	<i>approved</i> Farmi	copy of this fo	vm is to be s NM 8	ent) 7499	
-Meridian Oil Inc.  Name of Authorized Transporter of Casinghead Gas or Dry Gas 🛣						PO Box 4289, Farmington, NM 87499  Address (Give address to which approved copy of this form is to be sent)						
Northwest Pipel:	` <u> </u>	or Dry Gat 1 3539				9 E. 30th, Farmington, NM 8740						
f well produces oil or liquids,	ces oil or liquids, Unit Sec. Twp. Rge				. Is gas actually connected? When ?							
ve location of tanks.	N	15	31	16								
this production is commingled with the V. COMPLETION DATA	t from any ou	her lease or p	ool, giv	e comming	ing order nur	iber:				-	<del></del>	
		Oil Well		Sas Well	New Well	Worko	ver	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion				X	X Total Dooth				   P.B.T.D.	<u> </u>		
0 5 - 2 7 - 9 0		Date Compi. Ready to Prod. 06-20-90				Total Depth 2991'						
levations (DF, RKB, RT, GR, etc.)		Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth		
6148 GL	Fru	Fruitland Coal				2863'				2960'		
erformions	0 001	(nrodr	411/	ad lir	ar)				Depth Casin	g Snoe		
2863-2903', 294					CEMENT	NG RE	CORD		<u>'</u>			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT		
12 1/4"		9 5/8"			518'					472 cu.ft.		
8 3/4"		5 1/2"			2838 '				did not cmt			
6 1/4"	_	2 3/8"			2960'							
. TEST DATA AND REQUI	ST FOR	ALLOWA	BLE									
IL WELL Test must be after			of load	oil and mus	be equal to a	Anthod (F)	op allow	able for the	s depth or be	for full 24 No	<i>(65.)</i>	
Date First New Oil Run To Tank	Date of T	Date of Test			Producing Method (Flow, guran, see Use				71			
Length of Test	Tubing Pr	гезвите			Casing Pres	erise	38 72		Ghoke Size			
					Water - Bbi	<del>ana n</del>	<del>7 19(</del>		Gas- MCF			
Actual Prod. During Test	Oil - Bbla	<b>.</b>			WEET - DO				GE IME			
					<del>' 0</del> i			DW.				
GAS WELL Actual Prod. Test - MCF/D	Length of Test			Bbls. Condennia/MINCF*				Gravity of	Gravity of Condensate			
The state of the s												
esting Method (puot, back pr.)		Tubing Pressure (Shut-in) SI 849				Casing Pressure (Shut-in) SI 1238				Choke Size		
backpressure					J	31 1100						
VL OPERATOR CERTIFI				NCE		OIL C	CON	SERV	<b>ATION</b>	DIVISI	ON	
I hereby certify that the rules and rep Division have been complied with a	pulations of the	ie Ou Conserv Toranstion give	ed apon Astron	e				,	UC 9 1	1600		
is true and complete to the best of m	y knowledge	and belief.			Dat	e App	rovec	<u>ا</u> ا	NUG 2 1	1330		
Kana Asa	11	11				- •	-	<b>-</b> -7				
Signature Silla hill						By						
Peggy Bradfield Reg.Affairs						SUPERVISOR DISTRICT #3						
Printed Name 8-6-90		326-	<b>Tide</b> - 9 7 0	0	Title	θ						
Date		Tele	phone	No.	11						_	

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 filed for each pool in multiply completed wells.