DISTRICT I P.O. Box 1980, 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

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZAT	
TO TRANSPORT OIL AND NATURAL GAS	
	Well API No.

Meridian Oil Inc.							30	-045-2	7175	
PO Boy 4289 Farm	ninat-	m 373#	07.	0.0						
PO Box 4289, Farm	urudro	n, NM	8/4	99	Other (I	lease explain	1)			-
Well		Change is	Transport	er of:	_ `	·				
propletics.	Oil		Dry Gas							
nge is Operator	Casingho	ed Gas 🔲	Condense							
ness of coession give same								<u> </u>		
DESCRIPTION OF WELL	ANDIE	ASE								
DESCRIPTION OF WELL	AND LE	Well No.	Pool Neg	ne, Includia	g Formation			(Lease		nas No.
Allison Unit		125	Ва	sin F	ruitland	l Coal	State,	Federal or Fe	Fe	
ation.		1 - 23								
Unit Letter N	. 7	90	Reat Proc	m The S	outhline	d	1595 Fe	et From The .	Wost	Line
USE LABOR	_ · 									
Section 12 Townsh	ip 3	12N	Range	7w_	NMP	И,	San	Juan		County
	venon-		ATT A NOT	NATTE	DAT CAS					
DESIGNATION OF TRAP ne of Authorized Transporter of Oil	NSPORT	or Conde		X	Address (Give as	idress to whi	ch approved	copy of this f	orm is to be s	me)
•	نا		L	<u> </u>	PO Bo	k 4289	, Farn	ningtor	ı, NM	87499
Meridian Oil Inc. me of Authorized Transporter of Casis	ghead Gas		or Dry C	es 🔼	Address (Give a	idress to whi	ch approved	copy of this f	orm is to be s	ent)
Meridian Oil Inc							, Fari	ningtor	ı, NM_	<u>87499</u>
vell produces oil or liquids,	Unit	Sec.	Twp.		is gas actually o	onnected?	When	?		
location of tanks.	N	112	32N	7W					·	
is production is commingled with that	t from any o	ther lease of	r pool, give	commingi	ing order number.					
COMPLETION DATA		Oil Wei	u I G	as Weil	New Well V	Vorkover	Deepen	Plug Back	Same Res'v	Diff Resiv
Designate Type of Completion	ı - (X)		i	X	X i	_1		<u> </u>	1	
le Spudded	Date Con	npi. Ready i	o Prod.		Total Depth			P.B.T.D.		
12-27-88	0	1-24-	-89		3	140'		<u> </u>		
Valions (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth			
6538'GL	Frui	tland	l Coal	L	3049'		3117 Depth Casing Shoe			
formions .								Depui Casi	ng Shoe	
3049-3137' w/4 s	pf (pr	redril	led l	liner)		NECON!		<u> </u>		
			CEMENTING RECORD			SACKS CEMENT				
HOLE SIZE	<u>C</u>	CASING & TUBING SIZE		DEPTH SET		354 CU 7t				
12 1/4"		9 5/8" 7"		407' 3030'		967 CU 7+				
8 3/4" 6 1/4"			′2"1ir		3140				not cr	
0 1/4		$\frac{3 \pm 7}{2 \cdot 37}$		ICT_	3117					
TEST DATA AND REQUE	EST FOR	ALLOW	ABLE							
L WELL Test must be after	recovery of	total volum	e of load o	il and must	be equal to or ex	ceed top allo	wable for th	is depth or be	for full 24 ho	WS.)
ate First New Oil Rua To Tank	Date of				Producing Meth	od (Flow, pu	mp, gas iift,	eic.)		
						Choke Size				
ength of Test	Tubing Pressure		Casing Pressure			Chora Siza				
					Water - Bbis.			Gas- MCF		
count Prod. During Test	Oil - Bb	is.								
					<u> </u>	-			<u> </u>	
GAS WELL count Prod. Test - MCF/D	Leagth	of Test			Bhis. Condense	MMCF	-	Gravity of	Condensate	
CHIEF LIGHT LAW - MICELIA										
	Tubine	Tubing Pressure (Shut-is)		Casing Processe (Shut-in) 2264			Choke Size			
sting Method (pitet, back pr.)						/n4		1		
backpressure			4. 15.			201		·		
backpressure L OPERATOR CERTIFIE	CATE	F COM	PLIAN				ISERV	/ATION	DIVISI	ON
L OPERATOR CERTIFIED THE CONTROL OF	CATE C	F COM	IPLIAN	ICE			ISERV	ATION	DIVISI	ON
L OPERATOR CERTIFI I hereby certify that the rules and reprivation have been compiled with a	CATE (F COM	PLIAN	ICE	0	IL CON		AUG 1	DIVISI 1 198	ON }
L OPERATOR CERTIFI I hereby certify that the rules and re Division have been compiled with a is true and compiles to the best of m	CATE (guistices of it ad that the it ity knowledge	FCOM the Oil Com rettation (and belief.	PLIAN pervation presi above	(CE	O			AUG 1	DIVISI 1 198	ON }
L OPERATOR CERTIFI I hereby certify that the rules and re Division have been compiled with a is true and compiles to the best of m	CATE (guistices of it ad that the it ity knowledge	FCOM the Oil Com rettation (and belief.	PLIAN pervation presi above	(CE	O	IL CON	d	AUG 1	1 198	ON 3
L OPERATOR CERTIFI I hereby certify that the rules and rep Division have been complied with as is true and complies to the best of m	CATE (guistices of it ad that the it ity knowledge	FCOM the Oil Com rettation (and belief.	PLIAN pervation presi above	(CE	O	IL CON	d	ATION AUG 1	1 198	ON 3
L OPERATOR CERTIFIC I hereby certify that the rules and reprised bare been compiled with a is true and complete to the best of multiple and the second secon	CATE (guistions of and that the in my knowledge	OF COM the Oil Com a state belief.	IPLIAN servation gven above	ICE	Date By	IL CON	d	AUG 1	L 1 198	ON }
L OPERATOR CERTIFI I hereby certify that the rules and rep Division have been complied with as is true and complied to the best of m	CATE (guistions of and that the in my knowledge	FCOM the Oil Com rettation (and belief.	IPLIAN servation gven above	ICE	Date By_	IL CON Approve Original S	d	AUG 1	L 1 198	ON }
L OPERATOR CERTIFI I hereby certify that the rules and rep Division have been complied with a is true and complies to the best of m Signature Peggy Bradfield	CATE (guistions of and that the in my knowledge	FCOM the Off Communication of the Office of	PLIAN DEVALUES BOWN AND AND AND AND AND AND AND AND AND AN	ffair:	Date By	IL CON Approve Original S	d	AUG 1	L 1 198	ON

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.