Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

377-11 A 791 N.T

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

000 Rio Brazos Rd., Aziec, NM 87410	
	REQUEST FOR ALLOWABLE AND AUTHORIZATIO
•	TO TRANSPORT OIL AND NATURAL GAS
•	TO THANSFORT CIEARD WATCHAE GAS

<b>pensor</b> Meridian Oil Inc	<b>3.</b>			30-045-06676			
dress		NM 87499	-				
PO Box 4289, Fai	mington, r	NM 67499	Other (Please exp	dain)			
w Well	Change	in Transporter of:					
	où [	Dry Ges					
enge is Operator	Casingheed Gos	Condenses					
hears of coststor give name							
PARCELLA DE MAION OF MAIN	ANDIESE			· ·			
DESCRIPTION OF WELL		o.   Pool Name, including	ne Formation	Kind	of Lease	Le	ass No.
San Juan 27-8 C	6		uitland Coal	State	Federal or Fee	NM-0	19401
cince.	<u> </u>			<del></del>			
Unit LetterE	1650	Feet From The	orth Line and 9	90F	set From The	West	Lin
		Ota		San J	(ii an		<b>0</b>
Section 11 Towns		Range OW	, NMPM,	San o	uan		County
DESIGNATION OF TRAI			RAL GAS	<del></del>			
ms of Authorized Transporter of Oil	or Cond		Address (Give address to				
Meridian Oil Inc		Des Con TV	PO Box 4289				499
me of Authorized Transporter of Casi El Paso Natural		or Dry Gas 🔀	Address (Give address to v				'499
well produces oil or liquids,	Unit   Sec.	<del></del>	Is gas actually connected?			07	177
s location of tasks.	1E 111	1 27N1 8W	is gas country countries.		- •		
nis production is commingled with the			ing order number:				
COMPLETION DATA	,, o						
	Oil W	ell Gas Well	New Well Workover	Doepen	Plug Back  S	ame Res'v	Diff Res'v
Designate Type of Completion		x			x		<u> </u>
e Spudded	Date Compi. Ready		Total Depth		P.B.T.D.		
10-30-57	06-30-9		3070 ·		29021		
vanons (DF, RKB, RT, GR, etc.)	Name of Producing		Top Oil/Gas Pay		Tubing Depth		
6654'	Fruitlar		2709	0 0 4 1	2892 Depth Casing	Shoe	
2709-12', 2 2826-45', 2854-5	2/44 <b>-</b> 46', 4	2/62 <b>-</b> 66', 2	774-841, 279	/2 cnf			
2826-45, 2854-5	2039-0	G CASING AND	CEMENTING RECO	<u>/ Z SDI</u> RD	<del></del>		
HOLE SIZE		TUBING SIZE	DEPTH SE		SA	CKS CEME	ENT
9 7/8"	7 5/8"		1401 /33		89 ci	1.ft.	
6 3/4"	5 1/2"		3066'		118 c		
	2 3/8"	· · · · · · · · · · · · · · · · · · ·	28921				
TEST DATA AND REQUE	ST FOR ALLOV	WABLE					
	recovery of total volum	ne of load oil and must	be equal to or exceed top a	llowable for th	is depth or be for	full 24 hour	rs.)
te First New Oil Run To Tank	Date of Test	ព្រ	Programme Method FV	191.	esc.)		
	7.1:- P		Casing Pressure		Choke Size		
ngth of Test	Tubing Pressure	, r,	1111 2 0 1990	•			
nual Prod. During Test	Oil - Bbls.	<del>-</del>	Water - Bbis		Gas- MCF		
ing i los same i	Ou - Dots.	(	OIL CON. D	IV			
A C THELL		<u> </u>	DIST. 3				
AS WELL  TOTAL TOTAL - MCF/D	Leagth of Test		Bbis. Condensis/MMCF		Gravity of Co	ndeneste	-
ting Method (pivot, back pr.)	Tubing Pressure (S	hut-in)	Casing Pressure (Shut-in)		Choke Size		
backpressure	SI 252		SI 254				
OPERATOR CERTIFIC	CATE OF CON	PLIANCE	3:: 3=				
I hereby certify that the rules and reg				NSERV	'ATION E	ハヘスス	אכ
Division have been complied with an	d that the information (	gives above			<b>AUG</b> 21	1990	
is true and complete to the best of my	knowledge and belief		Date Approv	ed	HUU A,I	1990	
11 8	•				. /	} _	
May Stade	eld		By	<u></u>	1) Of	·	
Peggy Bradfield	RAC	Affairs	-,		RVISOR DI	TDIOT	4.0
Printed Name	nec	Title	Title	JUFE	TIVIOUR DI	SIRICI	73
1-19-90		326-9700	1100				
		Cala di sana Ala	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.