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

State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Rottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II
P.O. Drawer DD. Antenia, NM 88210
DISTRICT III
1000 Rio Brizzos Rd., Azlec, NM 87410

REQUEST FOR ALLOWARI F AND ALLT

₹		FOR ALLOWA		_	_					
I. Operator	TO TRANSPORT OIL AND NATURAL					Well API No.				
Meridian Oil Inc		30-0 45-27897								
Address PO Box 4239, Fa	rminaton.	NM 87499								
Reseas(s) for Filing (Check proper box)			Other (Please expla	rin)					
New Well		s in Transporter of:		•						
Recompletion	Oil	Dry Gas								
Change in Operator	Casingheed Gas	Condenses								
change of operator give name and address of previous operator										
IL DESCRIPTION OF WELL										
Lesse Name San Juan 32-9 Ui		No. (Pool Name, included 59) Basin Fi	ruitland	Coal		of Lease Federall or Fee	SF-08	** No.		
Location		<u>Dasin I</u>			<u>`</u>		- i			
Unit LetterL	:2200	Feet From The _	South Line an	d	275 F	et From The _	West	Line		
Section 9 Towns	hip 31	Range 9	, NMP	a, Sa	an Juai	n		County		
III. DESIGNATION OF TRA	NSPORTER OF	OIL AND NATI	TRAL GAS							
Name of Authorized Transporter of Oil	or Cor	idensité XX	Address (Give ad	dress to wh	ich approved	copy of this for	m is to be sem	y)		
	eridian ()il Inc.			PO Box 4289, Farmington, NM 87499						
Name of Authorized Transporter of Case El Paso Natural	inghead Gas Gas Compa	Address (Give address to which approve PO Box 4990, Farm:			id copy of this form is to be sent) ington, NM 87499					
If well produces ou or liquids,	Unit Sec.	Twp. Rge. Is gas actually connect			? When ?					
f this production is commingled with the			ing order number:			 -				
V. COMPLETION DATA										
Designate Type of Completion	n - (X) Ой V	Veil Gas Weil	New Well W	orkover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Compl. Read	=	Total Depth	7.6.1	<u> </u>	P.B.T.D.				
06-25-90 Elevations (DF, RKB, RT, GR, etc.)	Name of Producing		Top Oil/Gas Pay	76 '		1				
6638 GL		and Coal	32	29 !		Tubing Depth	3441			
erforations			- 3223			Depth Casing Shoe				
3229-3310', 3349										
		G. CASING AND			D					
HOLE SIZE 12 1/4"		TUBING SIZE	DEPTH SET 221 '			SACKS CEMENT 248 cu.ft.				
8 3/4"	7"			3183'			1110 cu.ft.			
6 1/4"		5 1/2"		3476'			ot cmt			
0 1/4	2 3/			3441'			JC CIIIC			
. TEST DATA AND REQUE			. 244T			 				
		me of load oil and must	be equal to or exc	ted top allo	wable for this	depth or be fo	r full 24 hours	.)		
Date First New Oil Run To Tank	Date of Test		Producing Method	i (Flow, pu	mp. gas lift. e	e de la 1	WEL	3		
Length of Test	Tubing Pressure		Casing Pressure			Choice Size	V	الأور		
Actual Prod. During Test	Oil - Bbls.		Water - Bbis.		LI W	DE-MCR				
						CON	- DW	L		
GAS WELL				Ca Ca STo	=					
Actual Prod. Test - MCF/D	Length of Test		Bbis. Condensate	MMCF		Gtp. Milly Will Co	ditesus			
esting Method (puot, back pr.)	Tubing Pressure (S		Casing Pressure (Shut-in) 393	· •• · · · · · · · · · · · · · · · · ·	Choke Size				
backpressure VI. OPERATOR CERTIFIC	21		1 31			!				
I hereby certify that the rules and regr	nintions of the Oil Con	BOCKRUDE	OII	CON	SERV	ATION E	IVISIO	N		
Division have been complied with an is true and complete to the best of my	Data A	Date ApprovedSEP 0 4 1990								
Jana Sana	luld		Date V	PPIOVE		\ \ \) /			
Sirreggy Bradfield	Ву	1								
Printed Name	T(eg.Affairs	Title		SUPER	IVISOR DI	STRICT	/ 3°		
8-9-90 Date	1	326-9700 Telephone No.								

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.