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

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I	T	OTRA	NSF	PORT OIL	AND NAT	URAL GA		D/ N/-			
Meridian Oil Inc.							Well A	71 No. -039-24390			
			1	J. J. S. S.			30	-039-2	4020		
Address		. NTR#	: 4	7400							
PO Box 4289, Farm Research for Filing (Check proper box)	Ington	1 , 1/1/1	0	1499	Othe	t (Please expia	ús)				
New Well	•	Change in	Trans	porter of:	_	•	·				
Recompletion	Oil		Dry (Ges 🛄							
Change in Operator	Casinghead	Gas 🗌	Cond	leasste		·					
If change of operator give matte											
and address of provious operator											
IL DESCRIPTION OF WELL	AND LEA	SE No	Pool	Name, includir	ne Formation		Kind	(Lesso	I4	ass No.	
Rosa Unit		200	1		_	d C1		Federal or Fe	i -	078764	
Location			<u> </u>	Rasin F	uuran	o coar	<u> </u>		1		
Unit Letter B	: 1265 ' Feet From The Nor				orth Line	and 14	.75 Fe	et From The .	East	Line	
Section 29 Township	, 31		Rang	5	, NA	/PM,	Rio Ar	riba		County	
THE DESIGNATION OF TRANSPORTED OF OIL AND NATIDAL CAS											
IL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS James of Authorized Transporter of Oil or Condenses or Address (Give address to which approved copy of this form is to be sent)											
Meridian Oil Inc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					PO Box 4289, Farmington, NM 87499					
Name of Authorized Transporter of Casing					Address (Giw	eddress to wh	ich approved	copy of this f	orm is to be se	nt)	
Northwest Pipelin					3539 E. 30th, Fa				, NM	87401	
If well produces oil or liquids,		Sec.	Twp		Is gas actually	connected?	When	?			
·	B	29	31		na calar mumi						
If this production is commingled with that f IV. COMPLETION DATA	ROUL MAY OUR	ST REALING OF	poor,	Sive consumb	THE CALORS SOUTH		,,	.			
IV. COM ELITON DATA		Oil Well		Gas Weil	New Well	Workover	Deepen	Plug Back	Same Res v	Diff Res'v	
Designate Type of Completion	- (X)	i	i	x	х		<u> </u>		<u> </u>	<u> </u>	
Date Spudded	Date Comp	l. Ready to	Prod		Total Depth			P.B.T.D.			
11-27-39		12-			- 03/20 N	3280'	,	<u> </u>			
Elevations (DF, RKB, RT, GR, etc.)	Trains of Frozenting Formation				Top Oil/Gas	•			Tubing Depth		
6388'GL Fruitland Coal					3151'			Depth Casing Shoe			
3151-3278' (predrilled liner) TUBING, CASING AND CEMENTING RECORD											
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
12 1/4"	9 5/8"				2321			189 cu.ft.			
8 3/4"	7"					3133'			954 cu.£t.		
6 1/4		5 1/2"				3279			did not cmt		
V. TEST DATA AND REQUEST FOR ALLOWABLE											
V. TEST DATA AND REQUES OIL WELL (Test must be after n	ol PUK A	LLUW.	ADL of los	E. Id oil and must	he equal to or	exceed too allo	owable for thi	s depth or be	for full 24 hou	75.)	
Date First New Oil Run To Tank	Date of Tes		0, 100		Producing Me	ethod (Flow, pu	emp, gas lift, i	uc.)			
		_			in	RPE	INE	<u>m</u>			
Length of Test	Tubing Pres	tatre			Casing Con		HAF	Charle Size			
					Ш		1000	Gas- MCF			
Actual Prod. During Test	Oil - Bbis.				Water - Bols. FEB 0 6 1990						
	1						J. DIV				
GAS WELL					IBM Conde			Gravity of	Condensate		
Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensesso/Migs 151. 3			Comments of Commen			
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Press	ure (Shut-in)	- :	Choke Size	1		
backpressure	SI 295				SI 1	362					
A TOP OF COLUMN IA NOT										781	
I hereby certify that the rules and regulations of the Oil Conservation						OIL CONSERVATION DIVISION					
Division have been complied with and that the information given above								FEB 1	բ 1 99 Ո		
is true and complete to the hest of my knowledge and belief.					Date	Approve	d	ILDI	0 1330		
Jeggy Hadfield											
					By_			<u> ۲) (۲</u>	Verne		
reggy Bradfield Reg.Affairs							SUPE	RVISOR	DISTRIC'	F #3	
Printed Name 2-3-90		2 1	Title C O	• 700	Title						
2-3-90 Date			6-9								
											

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.