mings), Minerals and National Hysolate of Expansions

See Instructions at Bottom of Page

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 Brizos Rd., Aziec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

pensior		<u> </u>	. 101	<u> </u>	<u> </u>	7410 1471.		Well A	Pl Na.			
Meridian Oil In	an Oil Inc.							30-0	30-045-26899			
PO Box 4289	Farmi	ngton	N M	1 87	499							
secon(s) for Filing (Check proper box)	Tariii	ng con ,	, 111	1 07	733	Othe	(Please expla	ia)				
w Well	(Change in		•	_							
completice.	OIL .	_	Dry (
sage in Operator	Casinghead	Gas [_]	C000	cassis	<u>u</u>							
henge of operator give same i address of previous operator												
DESCRIPTION OF WELL	ND LEA	SE									\	
Well No. Pool Name, Includ Turner B Com 250 Basin Fr				includia Evu	g Formation	Coal	,	Kind of Lease (State,) Federal or Fee		Lease No. E-2757-3		
Turner B Com		230		0.311	1 1 1 0			<u> </u>				
Unit Letter F	. 15	95	Post	Prom T	he N	lorth Line	and178	15 Fo	et From The _	West	Line	
Our Louisi	•							c	- n luan		G	
Section 2 Township	30N		Rang	P	9 <u>k</u>	<u>, NA</u>	PM,		<u>an Juan</u>		County	
L DESIGNATION OF TRANS	SPORTE	R OF O	IL A	ND N	ATUI	RAL GAS						
ame of Authorized Transporter of Oil		or Conde				Address (Give		hick approved	copy of this fe	orm is to be se	∞() '100	
Meridian Oil Inc.						PO Box 4289 Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)						
me of Authorized Transporter of Casinghead Gas Meridian Oil Inc.			or D	ry Ces			ox 4289	Far	armington, NM 87499			
well produces oil or liquids,	Unit	Sec.	Twp.		Rge.	Is gas actually connected?		Whea				
e location of tanks.	F	2	301	<u>V</u>	9W					<u> </u>		
his production is commingled with that i	rom any oth	er losse or	pool,	give ca	mmingli	ing order numi						
. COMPLETION DATA		Oil Well		Gas V	Vall	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)		i			i	i	<u>i </u>	ļ	<u> </u>		
se Spudded	L Ready to	o Prod			Total Depth			P.B.T.D.				
levations (DF. RKR. RT. GR. etc.) Name of Producing Formation						Top Oil/Gas Pay			Tubing Depth			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation									Depth Casing Shoe			
eformions	<u> </u>								Depth Casis	og Spoe		
		TIPNIC	CA	SING	AND	CEMENTI	NG RECO	RD	<u>.l</u>			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT			
11002 0105									 			
									 			
	 					 -			†			
. TEST DATA AND REQUE	ST FOR A	LLOW	ABI	Æ		.1						
IL WELL (Test must be after t	recovery of u	otal volum	e of lo	ad oil a	nd must	be equal to o	exceed top al	lowable for th mmp, gas lift,	is depth or be	for full 24 ho	urs.)	
ate First New Oil Ruz To Tank	Date of Te	a a				Producing M	lethod (Flow,)	pump, gas sys,				
ength of Test	Tubing Pro	essure .				Casing 1		IVE	Code Size	3		
						M			Ozs-MCF			
ctual Prod. During Test	Oil - Bbls.	,				Water	AUG	3 1990	Car MC			
	<u> </u>						<u> </u>	N. DI				
GAS WELL Johns Prod. Test - MCF/D	Length of	Torr				Bbls. Cood	anie Mi	T 2	Gravity of	Condensate		
COM PIOL 1884 - MCPID	Length G					1		ιι. <i>Θ</i>				
esting Method (pisot, back pr.)	Tubing Pr	esaure (Sh	ut-in)			Casing Pres	sure (Shut-in)		Choke Size			
	1					ـــــــ						
L OPERATOR CERTIFIC					E		OIL CO	NSERV	/ATION	DIVISI	ON	
I hereby certify that the rules and regularision have been complied with and	listions of the I that the infe	e Oil Cons ormation #	ervalik iven a	oa bove		11						
is true and complete to the best of my	knowledge	and belief.		-		Dat	e Approv	neg AU	<u>0 06</u>	<u> </u>		
\mathcal{L}_{α}	1/n A	سا د د	, /.	11			1	// /	11/	Λ		
_ (C) LULL 9	Just	Wa	\mathscr{K}	7		Ву	Ch	arles	JK.L	on		
Leslie Kahwaj	y-Prod.	Serv			visor	15	غجينو	JTY DUL & G	AC INCDEC	TOP NICT	413	
Printed Name			T	-		11		711 T LEEL & U		TOTAL POOL.	Tr'	
07-31-90	1	505)		16 - 970(0	Titl	θθ	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		

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.