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Appropriate 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., Azzec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	T	O TRAN	SPORT OIL	AND NAT	URAL GA	Nell A	DI No.			
enior "nion Texas Petr	oleum Coi	rnorati	on			₩ स्था त	ITI NO.			
2.0. Box 2120	Houston,	Tavas	77252-212	?O			-			
ason(s) for Filing (Check proper box)					t (Please expla	in)	_			
w Well		Change in Tr	insporter of:		,	·				
completion	Oil	-	ry Gas							
· · · · · · · · · · · · · · · · · · ·		Gas C	• —	~						
ange in Operator		<u> </u>				 *		·		
hange of operator give name address of previous operator										
DESCRIPTION OF WELL	ANDIE	CE.	r Basin							
DESCRIPTION OF WELL	L ALTO CEA	Well No. IRo	ol Name, Includia	e Formation		Kind o	f Lease	i L	ese No.	
Reid "A"		#1E	(Dakota)			State.	Federal or Fe	NMO0)4375	
OCINION CONTINUE TO THE PARTY OF THE PARTY O										
(*)		E.	est From The	line	and	Fe	et From The .		Line	
Unit Letter	:	,		1	-	•	ا س			
Section Towns	min 30	7N R	anee 13 V	√ .N	apm, S	AN T	TUAN		County	
Section 10was							J			
. DESIGNATION OF TRA	NSPORTER	R OF OIL	AND NATU	RAL GAS						
ame of Authorized Transporter of Oil		or Condensat		Address (Giv	e address to wi					
Meridian Oil Inc	c. La			P.O. B	ox 4289,	Farmin	gton, N	4 8/499		
ame of Authorized Transporter of Cas	inghead Gas		Dry Gas 🔼		e address to wi					
Sunterra Gas Gat	hering Co	0.		P.O. B	ox 26400	, Albur	querque,	NM 871:	25	
well produces oil or liquids,	Unit	Sec. T	wp. Rge.	is gas actuali	y connected?	When	?			
re location of tasks.				<u> </u>						
this production is commingled with th	at from any other	r issue or po	ol, give commingl	ing order man	xer:					
/. COMPLETION DATA		·····						<u> </u>	-	
	- ~	On Men	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion			<u> </u>	Total Depth	<u> </u>	L	L TO	<u> </u>		
ate Spudded	Date Compl	. Ready to P	104.	IOLE Depte			P.B.T.D.			
		· · ·		Top Oil/Ges	Day		17 him Day			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top on one ray			Tubing Depth		
							Depth Casi	as Chros		
erforations								4		
			A CDIC AND	CE) (E) PH	NC BECOR	D	<u> </u>			
TUBING, CASING AND				CEMIENTI			SACKS CEMENT			
HOLE SIZE	CAS	CASING & TUBING SIZE			DEPTH SET			SAONS CEMENT		
				<u> </u>						
				 			1			
				1	-		1			
. TEST DATA AND REQU	FCT FOR A	LLOWAL	RLE	<u> </u>						
IL WELL Gest must be after		دها سیاست ما	load oil and mus	be equal to o	exceed top all	owabie for th	is depth or be	for full 24 hou	es.)	
Tale First New Oil Rua To Tank	Date of Tes			Producing M	ethod (Flow, p	ump, gas lift,	esc.)	<u> </u>		
See the law on yes to 1		_								
ength of Test	Tubing Pres	CEUTE .		Casing Press	ure .		Choke Size	3		
							į			
Actual Prod. During Test	Oil - Bbls.	(Oil - RMs			Water - Bbis.			Gas- MCF		
Active Lion During 1				-			1			
GAS WELL	Leagth of	Test		Blog Conde	eeste/MMCF		Gravity of	Condenses		
Actual Prod. Test - MCF/D	Peaks of							ئامات دانات 		
Mark Charles Andrew	Tuhing Day	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
esting Method (pilot, back pr.)										
	70 4 200 00		TANCE	<u> </u>						
I. OPERATOR CERTIF					OIL COI	NSERV	ATION	DIVISIO	NC	
I hereby certify that the rules and rules and rules complied with a	agulations of the	UN COMMEN	MICO	[]	J J .					
Division have been compiled with it is true and complete to the best of it	ma was we into	annion given nd belief.	, 20044				AUG 2	8 1989		
2.1	1.			Dat	e Approve			^		
11. H.	2/41/	_				一 7.) (در	2/2-/	F	
- Curery C	- Lice	7		∥ By_					_ "	
Annette C. Bisby	Env	& Reg.	Secrtry			SUPE	RVISION	DISTRI	CT # 3	
Printed Name 8-7-89	· ·		Title	Title	3	<u> </u>				
8-7-89	((713) 9		''''						
Date		Teles	ahone No.	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.

 The first control of the first for each pool in multiply completed wells.