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

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		O THA	NSP	OHI OIL	ANU NA I	UHAL GA						
rnion Texas Petr	oleum Co	rnorat	ion				Well A	PI No.				
iress				7252-212	<u> </u>	· · · · · ·						
	douston,	.exas	. /	1232-212		s (Piease expia						
ason(s) for Filing (Check proper box)		Change in	Transco	orter of:		f it itms educ	 ,					
w Well =	Oil	Vi	Dry G									
completion	Casinghead	Gas	_ ` .	_	-							
ange in Operator	Cangas											
equiese of bissions obstator.				2	 	·-··						
DESCRIPTION OF WELL	AND LEA	SE	CE	SLANCE			l Vind a	<u> </u>	I a	ase No.		
Taliaferro		#7 Vell No. Root Name, Including #7 Vell Nesaverde					,	Kind of Lease State, Federal or Fee		SF078244		
ocation /										Line		
Unit Letter	: Fest From The			Line and			Feet From The					
Section 29 Towns	hin 3/	/n/	Range	e 12	W .N	ирм. ≤	JU INA	4/		County		
280000 C-7 10was	<u> </u>											
. DESIGNATION OF TRA	NSPORTE			ND NATUI	RAL GAS			445-4-	:			
ame of Authorized Transporter of Oil Meridian Oil Inc		or Conde	عندور		P.O. F	ox 4289,	Farmin	gton, NM	87499	~,		
Meridian Oil Inc			or De	ry Gas 🔯		e eddress to w						
Sunterra Gas Gat	hering C	<u> </u>	J. 271	, — \A		ox 26400						
well produces oil or liquids,	Unit	Sec.	Twp.	Rge.		y connected?	When					
ve location of traks.			<u> </u>	Ĺ								
this production is commingled with th	at from any oth	er lease or	pool, (give comming	ing order mus	ber:						
V. COMPLETION DATA		_,			Υ			<u> </u>	C Dlo	Diff. Book		
Designate Type of Completion	n - (X)	Oil Wel	J	Gas Well	New Well	Workover	Despesa	Plug Back	Same Ner A	Diff Res'v		
		ol. Reedy t	o Prod		Total Depth	J		P.B.T.D.				
Date Spudded Date Compi. Ready to Prod.					1							
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	Pay		Tubing Depth				
								Depth Casing Shoe				
erforations			_					Depth Camp	2006			
				CINIC AND	CELERT	NC DECO	<u> </u>	<u> </u>				
		TUBING, CASING AND C				DEPTH SET		SACKS CEMENT				
HOLE SIZE CASING & TUBING SIZE				DEFIN SET			C.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O					
												
					1							
	1	·			i i							
. TEST DATA AND REQU	EST FOR	ALLOW	ABL	Æ								
IL WELL Test must be after	er recovery of s	otal volum	e of loc	ed oil and must	be equal to	exceed top at	llowable for th	is depth or be j	for full 24 hou	FI.)		
Date First New Oil Rua To Tank Date of Test					Producing N	Aethod (Flow,)	pump, gas lift,	esc.)				
					Corine Day			Choke Size				
Length of Test	Tubing Pr	Tubing Pressure				Casing Pressure						
Actual Prod. During Test	Oil - Bbls	Oil - Phie				Water - Bbis.			Gas- MCF			
VOTER LIGHT PARISH 1 CON	OH • BOH	•			!							
GAS WELL												
Actual Prod. Test - MCF/D	Leagth of	Test			Bbls. Cond	easte/MMCF	•	Gravity of	Condensate	\		
							Charles Sine					
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size				
					٠,٠							
VI. OPERATOR CERTIF	ICATE O	F COM	PLL	ANCE			NCED!	/ΔΤΙΩΝΙ	DIVISI	ON		
hereby certify that the rules and regulations of the Oil Conservation							NAOEU (VATION DIVISION				
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.						AUG 2 8 1989						
is true and complete to the best of	IIIY EMOWINGE	कार प्रथास	•		∥ Da	te Approv	red					
1	0 Ki	/					ే దీ.	ربن	Shans			
Simone	- 200	3/1			Ву		Sup	ERVISION	O Temp	COT # =		
Annette C. Bisby	Env	K R		Secrtry						.UT#3		
Printed Name		(713)	Tit	ue 3-4012	Tit	le						
8-7-89			900 Glenho		11							
Dava		7		36 (30 .	1.1							

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.

2) Fill one only Sessions I II III, and VI for changes of operator, well name or number, transporter, or other such changes.