Submit 5 Comes
Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRIC					
1000 Rio	Brazos	Rd.	Aztec,	NM	87410

I.	REQ						AUTHORI TURAL G						
Operator "nion Texas Petr	oleum (·			0	און טוות-	TORALG		API No.				
Address											 		
Reason(s) for Filing (Check proper box)	Houston	ı, Texa	s	772	52-21		es (Please expi						
New Well		Change is	Tran	aport.	er of:		er (<i>Please Exp</i> i	aun)					
Recompletion	Oil	X	Dry	Ges									
Change in Operator	Casinghe	sad Gas	Con	denm	SE		***	*****					
If change of operator give name and address of previous operator				····									
II. DESCRIPTION OF WELL	AND LE		\mathcal{L}	B	ASI						-		
Lease Name		1	Pool		. '	ing Formation		1	of Lease Federal or Fe		204004		
Eaton Federal	<u>.</u>	<u> </u>	1	υa	kota)		3.44	, receil or re	INPIL	020498A		
Unit Letter	:		. Feet	From	The	Lin	e and	=	eet From The		Line		
Section) 5 Towns)	817	Rane		112	<u></u>	_ <		UAN)				
							MPM,	AN U	DAN		County		
III. DESIGNATION OF TRAINS IN A Marie of Authorized Transporter of Oil		OF Conde		ND	NATU								
Meridian Oil Inc		or contain				P.O. B	ox 4289,	lich <i>epprove</i>. Farmin	i <i>copy of this ;</i> 12 ton - M	form is to be se M 87499	m)		
Name of Authorized Transporter of Casis	eghead Gas	_ ==	or D	ry Ge	II X	Address (Gin	e address to wi	ich approve	copy of this	form is to be se			
Sunterra Gas Gat	hering Unit	Co.	Twp			P.O. B	ox 26400	, Albur	querque,	NM 8712	25		
give location of tanks.	Oux	34.	i≀wp. ∐		våe.	is gas actually	y connected?	When	17				
If this production is commingled with the	from my of	her lease or	pool,	give c	omning!	ing order numb	ber:						
IV. COMPLETION DATA		Oil Well			Well)			1	γ			
Designate Type of Completion	- (X)			GAI	well	New Well	Workover	Deepse	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Com	pl. Ready to	Prod.			Total Depth		L	P.B.T.D.	<u> </u>			
Sevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Ges I	Pav							
,								Tubing Depth					
Perforations									Depth Casis	g Shoe			
· · · · · · · · · · · · · · · · · · ·	7	TUBING.	CAS	INC	AND	CEMENTA	NG RECOR	<u> </u>					
HOLE SIZE		SING & TU				DEPTH SET				SACKS CEMENT			
								*					
	1								! 				
	 					···	·	*	1	-			
V. TEST DATA AND REQUE					······································			······································					
OIL WELL (Test must be after a Date First New Oil Run To Tank	Date of Te		of load	d oil e	and must		exceed top allo thad (Flow, pu			for full 24 hour	z.)		
	Das or le	-				LICONOMIS WIN	and (riow, pa	odo. Baz riks, s	uc.)				
Length of Test	Tubing Pre	MALITE .				Casing Pressur	r.		Choke Size	Choke Size			
Actual Prod. During Test	Oil - Bbls.		_			Water - Bbis			Gas- MCF				
The state of the s	Oil - Boix				İ	water - DOIL			GM- MCF				
GAS WELL	•						7		<u>.</u>	· · · · · · · · · · · · · · · · · · ·			
ctual Prod. Test - MCF/D Length of Test				Bbls. Condens	nte/MMCF		Gravity of C	Gravity of Condensate					
Testing Method (pitot, back pr.)	Tubing Pre	seure (Shut-	ia)			Casing Pressur	- (Ship in)	4 .	Choke Size				
			_,			Caming 1100000	io (dina-18)		CHOCK SIZE		7		
VI. OPERATOR CERTIFIC I hereby certify that the rules and regula	ations of the	Oil Conserv	ation		E	С	OIL CON	SERV	ATION [DIVISIO			
Division have been complied with and is true and complete to the best of my l	that the infor knowledge as	matica give ad belief.	a abov	ve		Date	Approved	i	AUG 28	3 1989			
Simeoure	Bick					By		3.	u) A	2			
Annette C. Bisby	Env/	Reg.		ecri	try	-, _		SUPER	UISION	ISTRICT	# 9		
Printed Name 8-7-89	(Title		- 1	Title_	<u> </u>	JOI ER	131UN D	TOIRIUT	# 0		

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 comolesed wells.