P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Astonia, 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

RECEIVED

00 Rio Brazos Rd., Astoc, NM 87410	TO TRANSPORT OIL AND NATURAL GAS								27 '89	
ENERGY DEVELOPME							1No. 1 05- 61334	•	C. D. IA, OFFIGI	
1000 Louisiana,		Hous	ton, Texa			•.•	<u></u>			
w Well Completion		ČX Dŋ		[] O6	e (Pieese expla	M V				
inge in Operator X hange of operator give name address of previous operator PE	ELTO.OIL CO	_=		as. Sui	te 1800.	Houston	. Texas	77002		
DESCRIPTION OF WELL	L AND LEASE	;	l Name, Includi			Kind o			s No.	
TLSAU	1		in Lakes		ndres Ass		For			
Unit Letter	2310	Po	t From The So	outh	2310	· Por	t From The	East	Line	
Section 7 Towns	hip 9S	Re	29E	<u>, N</u>	ATM_		Cha	ves	County	
DESIGNATION OF TRA		F OIL		RAL GAS	e address to w	hich approved	copy of this form	is to be sent) 	
ENRON OIL TRADING & TRANSPORTATION				P.O. Box 10607, Midland, Texas 79702 Address (Give address to which approved copy of this form is to be sent)						
energy DEVELOPMENT C				1000 Lo	uisiana,	Suite :	2900, Hous			
weil produces oil or liquids, e location of traks.	Unit Sec		• :		y consected? 'es	When	02-8	S		
his production is commingled with th										
COMPLETION DATA	lo	l Well	Cas Well	New Well	Workover	Despes	Plug Back Sa	me Res'v	Diff Res'v	
Designate Type of Completio		andre to Br	<u>i</u>	Total Depth	<u>i </u>	لـــــا	PRTD			
ste Spudded		Data Compi. Ready to Prod.								
evations (DF, RKB, RT, GR, etc.)	etc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Cortical		-					Depth Casing S	boe		
			ASING AND	CEMENT			1	AF145	-	
HOLE SIZE	CASIN	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
							13.	7-89		
							chy gr	<u> </u>	PAC	
TEST DATA AND REQU	EST FOR ALI	OWAB	LE	·				4.074.5		
IL WELL (Test must be after the First New Oil Russ To Tank	pr recovery of total	rolume of l	ood oil end must	Producing N	exceed top all lethod (Flow, p	ump, gas lift, i	e depth of se jor.	THE 24 HOURS	<u> </u>	
nigh of Test	Tubing Pressur	Tubing Pressure			Cooing Pressure			Choice Size		
ctual Prod. During Test	Oil - Bhis.	Oil - Bbis.			Water - Bible.			Gas- MCF		
GAS WELL							(Comparing	deserte		
ctual Prod. Test - MCF/D		Length of Test			Bbls. Condenman/MMCF			Gravity of Condensate		
sting Method (pilot, back pr.)	Tubing Pressu	re (Sbut-ea)	Casing Pros	aure (Shut-ia)		Choke Size			
I. OPERATOR CERTIF I hereby certify that the rules and re	gulations of the Oil	Conservati	ice		OIL CO	NSERV	ATION D	IVISIO	N	
Division have been complied with a is true and complete to the best of a	ma num me maans man num me maans	ou gvet wid.		Dat	e Approvi	ed	DEC -	8 1989		
Michael H.	Dauer	,		By.		ORIGINAL	SIGNED BY	Y		
Mighael M. Bauer	· · · · · · · · · · · · · · · · · · ·	Ag 3) 370	ent	Title	;	MIKE WIL SUPERVIS	EDAMS SOR, DISTRI	ET II		
11-30-89	(71:		-7392		63 S	ger ar er s.	ty the work will converse a	per parameter a seed		

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.