9, 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 HI 1000 Rio Benace Rd., Aziec, NSM 87410

DISTRICT II P.O. Dawer DD, Astonia, NBM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

L	1	TO TRA	NS	PORT OIL	AND NAT	URAL GA	<u>s</u>				
Chevron U.S.A., Inc.						Wal API No. 30 - 025 -				25266	
Aldren	шс.						100	020-	<u> </u>		
	obbs,	New Me	xic	co 88240		- (01	·				
Reson(s) for Pilling (Check proper box) Now Well		Change in	Tes	eporter of:	C) CEN	t (Piease expla	ory .				
Recompletion	CH		Dry	Ces 🗆	EF	FECTIVE	DATE -	1-1-90			
Change in Operator	Cardanhea	d.O≈ 🞵	C	America							
l'elange el operator give neime and address el proviose operator			> +4.	Michael					,		
IL DESCRIPTION OF WELL A	AND LE	ASE									
Leese Name Well No. Per: Name, Includin					:			of Lease No. Pederal of Fee			
Manda "B"	r.C		<u> 1</u> 7	ubb 1)il = 1	sas	3000,	100121 07 14	<u> </u>		
that Letter C	. 4	30	Bank	Prom The	ith 1m	198	?/) ==	d Penes The	West	Line	
	· ·				_						
Section 28 Township	22	4.5	Res	<u>* 37</u>	Ł, N	ирм,	wea	<u> </u>		County	
III. DESIGNATION OF TRANS	SPORTE	R OF O	IL A	AND NATUE							
Name of Authorized Transporter of Oil Periodo Principal Comp		or Coade	amie			e address to who ox 2436.					
Pride Pipeline Comp	Dry Clas	P. O. Box 2436, Abilene, Texas 79604 Address (Give address to which approved copy of this form is to be sent)									
TEXULO BELL.											
If well produces oil or liquids, give location of tanks.	Unit				Is gas actually connected? When						
If this production is commingled with that I	from say of	·メル her leans or	<u> </u>		ne order sum	.2 her:		(c - 6	-5329		
IV. COMPLETION DATA							7017				
Designate Type of Completion	- 00	Oil We	1	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		pl. Reedy (o Pro	L	Total Depth	L	L	P.B.T.D.	<u> </u>		
						•					
Elevations (DF, RKB, RT, GR, etc.)	Name of I	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Perforations					L			Depth Casi	Depth Casing Shoe		
TUBING, CASING AND											
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
					 	 ·					
U. TEST DATA AND REQUES	T FOR	ALLOW	/AR	LIR.	<u> </u>			<u> </u>			
OIL WELL (Test must be after ?					be equal to o	r exceed top all	lowable for thi	s depth or be	for full 24 hou	es.)	
Date First New Oil Rua To Task	Date of T	est			Producing M	lethod (Flow, p	ury, gas lift,	etc.)			
Length of Test	Tubine B	Tubing Pressure						Choke Size			
						Casing Pressure					
Actual Prod. During Test	sal Prod. During Test Oil - Bbls.					Water - Bbla.			Gm- MCF		
G40 77701 -	1				L			1	·		
GAS WELL Actual Prod. Test - MCF/D	janet =	Test		····	I Blo Cant	actic/UNICE		الم تعادمان	Condensate		
	- Company	Leagth of Test				Bbis. Condensate/MMCF			Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choks Size			
VI ODED A TOO	1				-		·····				
VL OPERATOR CERTIFIC						OIL CO	NSERV	ATION	DIVISIO	NC	
I hereby certify that the rules and regulations of the OE Conservation Division have been complied with and that the information given above						OIL CONSERVATION DIVISION JAN 0 5 1990					
is true and complete to the best of my	Imorriedge —	and belief.		į	11	e Approvi		- ' '		<u> </u>	
I & M and	h			•		, ,					
Signature					∥ By.	By @RIGINAL SIGNED BY JERRY SCATON					
C. L. Morrill Printed Name	∨ This						· DIS	TRICT LO	JEER VISON	. •	
12-22-89		(505)3	93-	4121	Thi	3					
1766		î	atophi	tee No.							

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.

 5) 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.