), Hobbe, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Diswer DD, Astocia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Astec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

<u>l</u>	1	TO TRA	NSP	ORT OIL	AND NA	TURAL GA	NS.				
Chevron U.S.A.,	Inc							PI No.		,	
Address	LIIC.				-		130	<u>. 025-</u>	2505	<u>6</u>	
	Hobbs,	New M	exico	88240)						
Resear(s) for Piling (Check proper box) New Well			_		Other	t (Please expl	rid)				
Recompletion	Oli	Change in	Dry O			Effect.	,	1.40			
Change in Course					· · · ·	E Heat	ika. /- i	,,,,,	The state of the s	ar given a mangarity	
If change of operator give name and address of povious operator											
IL DESCRIPTION OF WELL AND LEASE											
Lasse Name Well No. Pool Name, Including Formation Kind of Lass									esse Lesse No.		
H.T. Mattern (No					1 & GAS SEED,			ederal op Fee			
Location 2/30 Unit Letter K : 4340 Real Prove The South Line and 1860 Real English Line											
THE PARTY OF THE P											
Section 06 Township 22 S Range 37 E NMPM, Lea County											
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS											
Pride Pipeline Company or Condensate or Condensate Address (Give address to which approved copy P.O. Box 2436, Abilene, T								copy of this for	79604	int)	
						Address (Give address to which approved copy of this form is to be sent)					
If well produces oil or liquids, give location of traks.		Sec.	Twp		ls gas actually		When	•			
If this production is commingled with that f		er lease or				ess ber:		0-72	238 ×	914°	
IV. COMPLETION DATA					γ		·				
Designate Type of Completion -	(20)	Oil Well	•	Ges Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Data Spudded	Date Com	d. Ready t	o Prod.		Total Depth	L	1	P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Too Cilifian Par						
	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations					<u></u>			Depth Casing Shoe			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				CEMENTI	NG RECOR		SACKS CEMENT			
11023 0-23	GAGING & TODING SIZE				DEPTH SET			SAURS CEMENT			
								ļ			
V. TEST DATA AND REQUEST FOR ALLOWABLE											
OIL WELL (Test must be after re Date First New Oil Rus To Task			of load	oil and must					for full 24 hou	rs.)	
See Last Lake Oil Vill 10 145K	Date of Te	4			Producing M	ethod (Flow, p	ump, gas lift, i	uc.)			
Length of Test	Tubing Pressure				Casing Pressure			Choke Size	Choke Size		
Actual Prod. During Test					31 3			Gas- MCF			
Server LIOT INTIRG LAN	Oll - Bbls.				Water - Bbls.			OB- MCP			
GAS WELL	<u> </u>			·	<u> </u>		··	<u></u>			
Actual Prod. Test - MCF/D	Leagth of Test				Bbls. Condensate/MIMCF			Cravity of C	Gravity of Condensate		
Testing Method (pitet, back pr.)											
weeks (best' teck bal)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VL OPERATOR CERTIFIC	ATE OF	COM	PLIA	NCE	1			<u> </u>		j	
I hereby certify that the rules and regulations of the Oil Conservation						OIL CON	NSERV	ATIRN	BIARBA	N	
Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION BIVESON						
LAM and					Date Approved						
Signature Confer Marrill NM Area Supt					By_	GKIGIII			Y SEXTON	·	
Printed Name Title					DISTRICT I SUPERVISOR						
12-22-89 Des	.50	5-39	13 - 4 laghana	1/2/	''						
			-pitolio	170,	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.

5) Pill 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.

DEC SULL