Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Astonia, NM \$8210

E vy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

DISTRICT BI 1000 Rio Brazos Rd., Aziec, NM 87410

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

one see person tree! Limit 1/101 61:	REQUES	ST FC	OR ALLOW	ABLE AND	AUTHORI	ZATION				
TO TRANSPORT OIL A Chevron U.S.A., Inc.					Well API No.					
deres Chevron U.S.A.	, Inc.					3	0-025-	10163		
P. O. Box 670	Hobbs, Ne	w Me	xico 882	240						
maca(s) for Piling (Check proper b	ax)		Transporter of:		her (Please expl	ein)				
ecompletice	Oii Ca	X	Dry Gas]						
sage in Operator	Casinghead G		Condensate]		•				
hange of operator give name I address of previous operator										
DESCRIPTION OF WE	LL AND LEASI	R							•	
nass Name		Well No. Pool Name, Inchu						Kind of Lease Q Lease No.		
aves	L	1	Penrose	Skelly G	rayburg	State,	Federal or Fee	2	i iwa	
Unit LetterA	. 660		De et Person en	North Li	66	0		East		
10 -			TWO PROPERTY.		ne and	P	set From The		Li	
Section 10 Ton	nathip 22S		Range	37E N	IMPM,	Lea	1		County	
DESIGNATION OF TR	ANSPORTER (OF OI	L AND NAT	URAL GAS						
are or vestionized transferred of C	. وي الصلايا وي	Condens	ate	Address (Gi	ve address to w	hich approved	copy of this for	m is to be sent)		
OCH Oil Co., a Div			or Dry Gas	PU. I	Box 3609,	Midla	and. Texa	s 79702		
Warren Pet					ve address to wi	uch approved	copy of this for	m is to be sent)		
well produces oil or liquids, e location of tanks.	Onit Ser	10	Twp R	re. la gas actual		When	7			
his production is commingled with			ool, give commit	noline order was	usi	L				
COMPLETION DATA				Afternation of the second						
Designate Type of Complet	ion - (20	Well	Cas Well	New Well	Workover	Deepes	Plug Back S	ame Res'v	iff Res's	
te Spudded	Date Compl. R	endy to	Prod.	Total Depth	L	L	<u> i</u>			
		-					P.B.T.D.			
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation			mation	Top Oil/Gas Pay			Tubing Depth			
forstions							D-16-			
		·				•	Depth Casing	Spoe		
HOLE SIZE	TUB	SING, (CASING AN	D CEMENTI		D				
	CASIN	CASING & TUBING SIZE			DEPTH SET		SACKS CEMENT			
										
										
TEST DATA AND REQU	JEST FOR ALL	AWO	BLE							
e First New Oil Rua To Tank	er recovery of total v	olume of	load oil and mu	us be equal to or	exceed top allo	wable for this	t depth or be for	full 24 hours.)		
	Date of Test			Producing M	ethod (Flow, pu	mp, gas lift, e	tc.)	<u> </u>		
egth of Test	Tubing Pressure			Casing Press	ure		Choke Size			
had Prod. During Test	Oil - Bbls.	0.1 20.								
	Ou - Bolk			Water - Bbia			Gas- MCF			
AS WELL				<u> </u>	·	 	<u> </u>			
nasi Prod. Test - MCF/D	Length of Test			Bbis. Condex	mic/MMCF		Gravity of Cos	deneses		
ing Method (pitot, back pr.)	Tuhing Brass	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)					
		(-EIIE-	=-/	Casing Press	ire (Shut-in)		Choke Size			
OPERATOR CERTIF	ICATE OF CO	OMPL	JANCE	1			L			
I hereby cersion that the rules and regulations of the Oil Conservation Division is somplied with and that the information gives above					OIL CONSERVATION DIVISION					
e true and to the best of n	uh proceder and pe ma aver are macametic	os gives lief.	above					8 1989		
				ිදුර	Approved	1	DEC (7 0 1000		
CJ Morri	x by &	Ill	·	D.,	£ aD	GINAL CI	GNED BY J	ERRY SEXT	ON	
. L. Morrill	NM Area	Prod	Supt.	By_	₩		ICT I SUPER			
Printed Name 12-05-89		7	kie	Title						
Date	(303) 393-	-41ZI							

INSTRUCTIONS: This form is so 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

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) 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.