Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICE II P.O. Drawer DD, Artesia, NM 88210

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

State of New Mexico Energy, Minerals and Natural Resources Department

ME EIVED

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

J. REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TO	D TRAN	ISPO	TI OIL	AND NAT	UHAL GAS	Well Al	i No.				
perator RAY	WESTALL							3/ -	015	- 2024	36		
ddress			- III		NT NA								
P.O eason(s) for Filing (Che	BOX 4	LOC	O HIL	LS, 1	NPI	Othe	r (Please explain	2)					
eason(s) for runing (Che lew Well		C	hange in T	l'ransporte	r of:								
ecompletion		Oil	X	Dry Gas									
hange in Operator		Casinghead	Gas 🗌	Condensa	le 🗌								
change of operator give d address of previous o	e name												
-		AND LEA	SE										
. DESCRIPTION OF WELL A case Name STATE "IR"		,	Well No. Pool Name, Includ						of Lease No. , Rederekor Fer				
ocation Unit Letter	E	: 198	0	Feet From	n The <u>N</u>	ORTH Lin	e and925	. Fee	et From The _	WEST	Line		
•		p 21		Range	27-		MP M ,	EDDY			County		
Section	23 Township										•		
II. DESIGNATIO	ON OF TRAN		OF OI	L AND	NATUI	Address (Giv	ve address to wh	ich approved	copy of this fo	orm is to be sen	u)		
Name of Authorized Tra			or Conden	L.						AND, T			
AMOCO PIPE Name of Authorized Tra	ELINE INT ansporter of Casing	ERCORP	ORATI	or Dry C	CKING	502 Address (Giv	ve address to wh	ich approved					
If well produces oil or I	Unit	Unit S∞.		Twp. Rge.		Is gas actually connected? YES		1 11/2	25/81	/81			
f this production is com		from any other	r lease or	pool, give	comming	ing order num	iber:						
V. COMPLETIC	ON DATA		Lounen			Nam Wall	Workover	Deepen	Plue Back	Same Res'v	Diff Res'v		
Designate Type	of Completion	- (X)	Oil Well	U	as Well	Now Well	MOITOAEI	l Deeben	Thus Deck				
Date Spaidded	Date Compl. Ready to Prod.				Total Depth			P.B.T.D.					
Elevations (DF, RKB, F	Name of Pr	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth				
Perforations										Depth Casing Shoe			
						om m	NA PEGOD	· 					
		TUBING, CASING AND							SACKS CEMENT				
HOLE S	CASING & TUBING SIZE				DEPTH SET			SACIO CENETI					
		_							-				
		_											
	· · · · · · · · · · · · · · · · · · ·		T 1 (533)	T 10 F 13					1				
V. TEST DATA A	AND REQUE Test must be after i	ST FOR A	LLOW	ABLE	il and must	the equal to c	r exceed top all	owahle for thi	s death ar he	for full 24 hou	rs.)		
Date First New Oil Rus		Date of Tes		oj ioda o	u una misi		dethod (Flow, pr			,, <u>.</u>			
ength of Test		Tubing Pressure				Casing Pressure			Choke Size				
						Water - Bbls.			Gas- MCF				
Actual Prod. During Test		Oil - Bbls.				THE POLE							
GAS WELL								,					
	ctual Prod. Test - MCF/D			Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
Festing Method (pitot, i	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size					
VI. OPERATO	D CEDTIEIC	 ''ልፐር	COM	DY TAN	CE	1			1	 			
					CL		OIL CON	ISERV	ATION	DIVISIO	NC		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						Date Approved DEC 3 0 1992							
C 110	0 11.	1					• •	-					
Signapulo						By ORIGINAL SIGNED BY							
YUANEL HARDEN PRODUCTION CLERK						MIKE WILLIAMS							
Printed Name 12/29/9	2	505-6	577-2	Title 370		Title	Э	SUPERVI	שטא, טוסי	INIU(II			
Date				lephone N	ο.								

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.