Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Departmen.

OIL CONSERVATION DIVISION

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

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	7	O TRAI	NSPO	ORT OIL	TAN DNA	URAL GA	<u>S</u>	NI CV.			
perator THE W		3002501532 V									
Ames				Suite 40	0 - DAL	LAS, TX	75225				
ranco(s) for Filing (Check proper box)						e (Please explai	in)				
ew Wen		Change in	Transpo	xter of:							
	Oil		Dry Ga				EFFEC'	TIVE 9-15	5-92		
hange is Operator	Casinghead		Condet								
change of operator give name d address of previous operator PENNZ	ZOIL E	KPLORAT	CION	& PROD.	. co	P.O. BOX	8850 -	MIDLAND	, TX 79	708 <u>-8850</u>	
DESCRIPTION OF WELL A	ND LEA	SE					Vin4	of Lease	1.0	ase No.	
ease Name	Well No. Pool Name, including 8 Maliamar Gr				E LOUISCOU				oderal or Fee B-2229		
Phillips State		0	ral	. jamai G	rayourk	Juningr	<u> </u>				
Unit LetterN	:	660	Feet P	rom The So	uth Lin	and1980	<u>) </u>	eet From The _	West	Line	
Section 28 Township	17	S	Range	33	E N	мрм,	L	ea		County	
II. DESIGNATION OF TRANS	SPORTE	R OF O	IL AN	ND NATU	RAL GAS	ne address to w	Val. arman	d name of this fo	- ie to be se	=/1	
Name of Authorized Transporter of Oil NONE - Injection Wel	X ll	or Conden	sale								
Name of Authorized Transporter of Casing NONE		X	or Dry	y Cas	Address (Give address to which approved copy of this form is t					n!) 	
NONE If well produces oil or liquids, give location of tanks.	Unit 1	Sec.	Тер	Rge.	ls gas actual No	ly connected?	Whe	n ?			
If this production is commingled with that f	rom any of	her lease or	pool, g	ive comming!	ing profer muri	ber:					
V. COMPLETION DATA								T m · r ·	Comp. Book	N/F B	
Designate Type of Completion -		Oil Well	i_	Gas Well	New Well	<u>i</u>	Deepea	<u> </u>	Same Res'v	Diff Res'v	
ate Spudded Date Compl. Ready to Prod.					Total Depth	•			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	op Oil/Gas Pay Tubing Depth					
Perforations					<u></u>	Depth Casing Shoe					
TUBING, CASING AND						ING RECO	RD				
HOLE SIZE		ING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
					ļ						
	 				 			+			
	 										
V. TEST DATA AND REQUES OIL WELL (Test must be after t	ST FOR	ALLOW	ABL	E	the ample to	or exceed top 4	Howable for	this depth or be	for full 24 ho	ws.)	
OIL WELL (Test must be after to Date First New Oil Rus To Tank	Date of		e of los	o ou and mus	Producing 1	Method (Flow,	pump, gas lij	1, etc.)	· · · · · · · · · · · · · · · · · · ·		
Pere Life Lack On whe to teny	J							Chaba Sin			
Length of Test	Tubing Pressure				Casing Pressure				Choke Size		
Actual Prod. During Test	Oil - Bbls.				Water - Bb	Water - Bbis.			Gas- MCF		
GAS WELL									6		
Actual Prod. Test - MCF/D Length of Test					Bbla. Condensate/MMCF			Gravity of	Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIFIC I bereby certify that the rules and regu	utations of	the Oil Con	servatio	10		OIL CC	NSER	VATION	DIVISI	ON	
Division have been complied with and is true and complete to the best of my	bnowledge	and belief	^		Da	te Approv	ved		NOV O	3 '92	
/ Silland L. Stular					By	By ORIGINAL SIGNED BY JERRY SEXTONBISTRICT I SUPERVISOR					
Signature RICHARD STARKEY -	SECR	ETARY	Titl								
Printed Name September 15, 19	92	214-26			Til	le					

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.