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

Energy, Minerals and Natural Resources Department

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

DISTRICT II P.O. Drawer DD, Ancaia, NM 88210 OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, New Mexico 87504-2088

1000 Kib Biazza Kd., 722cc, 1417 87410	REQUEST FOR ALLOWABLE AND AUTHORIZATION
I.	TO TRANSPORT OIL AND NATURAL GAS

Operator SIO Compa	any					Well	API No.		
Address	-Continent To	Walks Y	mulea ∩	clahoma	7/103				
Reason(s) for Filing (Check proper be		wer,	Tursa, Or		14103 her (Please expl	ain)			
New Well		nee in Tra	nsponer of:		in it is me exp	umj			
Recompletion	Oil	חם 🗍							
Change in Operator	Casinghead Ga	·	ndensate	Eİ:	fective 1	12/1/89			
	amsey Proper			; P.O. 1	Box 13237	, Okla.	City. OK	73113	
. DESCRIPTION OF WEI			 		***************************************		<u> </u>		
Lease Name			ol Name, Includi	oz Formation		Kind	of Lease	T 1	ease No.
Dever	1		ounselors				Federal or Fee	NM-2	
ocation				····					
Unit Letter A	. 960	Fee	a From The NO	orth Lin	c and _ 800	F	et From The _E	ast	Line
8	23N		6W		Ri	o Arrib			
Section Tow	nship	Rui	nge	, N	мрм, то				County
I. DESIGNATION OF TR			AND NATU						
lame of Authorized Transporter of O	il 🔀 or C	ondensale					copy of this form		nt)
The Permian Corp.							n. TX 770		· · · · · · · · · · · · · · · · · · ·
ane of Authorized Transporter of Co El Paso Nat. Gas	asinghead Gas 🔯	[] or l	Dry Gas				copy of this form		nt)
well produces oil or liquids,	Unit Sec.	Hoit See True De-		P.O. Box 1492, E1 Pas is gas actually connected? When					
ve location of tanks.					y connected?	•	-29-83		
this production is commingted with t	hat from any other lea	se or pool	, give commingl	ing order num	ber:				
		Well	Gus Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'v
Designate Type of Completi				1	1	1	<u> </u>		1
ate Spuided	Date Compl. Re	sdy to Pro	d .	Total Depth			P.B.T.D.		
evations (DF, RKB, RT, GR, etc.)	vations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Cas Pay			Tubing Depth		
erforations									
proceeding							Depth Casing S	noe	
	TUBI	NG, CA	SING AND	CEMEN'II	NG RECOR	D			
HOLE SIZE	CASING	& TUBIN	IG SIZE		DEPTH SET		SAC	CKS CEM	ENT
							*.		
						····			
								•	
. TEST DATA AND REQU			•						
IL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	durne of lo	ad oil and must	·	exceed top allo ethod (Flow, pi			75 75 75	rs.)
ate in a frew on Run to faile	Date of 1est			r roducing ivi	culou (Piow, pi	erip, gas iyi, i	"" D)	EGI	SIA
ength of Test	Tubing Pressure	Tubing Pressure		Casing Pressure			Choke \$141 NOV1 3 1989		
ual Prod. During Test Oil - Bbis.		Water - Bols.			Gas- MCF				
	·			L					IN. D
GAS WELL									
ictual Prod. Test - MCF/D	Length of Test	Length of Test		Bbls. Condensate/MMCF			Gravity of Condensate		
sting Method (pitot, back pr.)	Tubing Pressure	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)			Clioke Size		
I. OPERATOR CERTIF	FICATE OF CO	MPLL	ANCE		011 001	IOCD!	ATION	NUCLC	
I hereby certify that the rules and t				'	OIL CON		ATION D		ΝİΝ
Division have been complied with	and that the information	on given al	bove			-	NOV 17 19	389	- 1
is true and complete to the best of SIO Company	my knowledge and be	ncI.		Date	Approve				ر المراجعين
Jallar.	3. W				• • • -		1 M		,
Signature				By_		3		<u>-8</u>	
Patrick B. Cobb		esider Tu				SUPER	VISOR DIS	TRICT	13
November 6, 1989	918/5	82-540		Title	·			<u> </u>	
Date		Telephor	ne 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.
- 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.