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

State of New Mexico 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, Astenia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	•	TO TRA	NSPO	RT OI	L AND NA	TURAL (GAS	•			
Operator				i	II API No.	API No. -025-09003					
Address) MI	505			13	0-025-09	003	·	
10 Desta Drive Ste	100W.	Midian ——	d. TX	7970							
Reason(s) for Filing (Check proper box) New Well		Change is	Transporte	r of:		et (Please ex		AL GAS T	PANCDOPT	קֿקי	
Recompletion	Oil		Dry Gas		CURR	ËNTLY H CO E&P	AVE: GF	M & WARR	EN ADDIN	ıĞ	
Change in Operator If change of operator give name	Casinghea	d Gas 📋	Condensat		10171						
and address of previous operator											
II. DESCRIPTION OF WELL Lease Name	AND LEA		Dool Mary	- Inched	ing Formation		V:-	d of Lease		ease No.	
SOUTH EUNICE UNIT		0		-	VRS QN.	SO. <24	i -	is of Lands is, Federal or in	1 =	EALE: 19Q.	
Location	1000			NO	מיינו	10	90		_ EAST		
Unit Letter	. 1980 Feet From The NORTH Line and 1980 Feet From The EAST Line									Line	
Section 22 Townshi	22 S	 	Range	36	E , N	MPM, LE	A	<u> </u>		County	
III. DESIGNATION OF TRAN	SPARTE		I. AND	NATTI	DAL GAS						
Name of Authorized Transporter of Oil		or Conden		7		e address in	which approx	ed copy of this	form is to be se	ent)	
rexas new mexico pl co.								NM. 88240			
Name of Authorized Transporter of Casing FRXACO RXPL & PROD. INC.				P.O. BOX 3000, TULSA,							
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.		ls gas actuali	y connected?	W	en ?			
If this production is commingled with that			22 S [3		YES						
IV. COMPLETION DATA											
Designate Type of Completion	- (X)	Oil Well	Ges	Well	New Well	Workover	Deepes	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		Date Compi. Ready to Prod.				Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Dep	Tubing Depth		
Perforations								Depth Casi	Depth Casing Shoe		
TUBING, CASING HOLE SIZE CASING & TUBING SIZE					CEMENTI	NG RECO DEPTH SE			SACKS CEMENT		
HOLE SIZE	CASING & TUBING SIZE			DEPINSE				SAOKS CEMEITI			
<u> </u>								- 	•		
V. TEST DATA AND REQUES									6-4 H 24 h		
OIL WELL (Test must be after no Date First New Oil Rus To Tesk	Date of Test		of load oil a	and must	Producing Me				jor juli 24 hou	rs.)	
								O she fire	Chaha Sina		
Length of Test	Tubing Pressure				Casing Pressure			Choks Size	Choka Size		
Actual Prod. During Test	Oil - Bbls.				Water - Ebis.			Gas- MCF	Ge- MCF		
									 		
GAS WELL Actual Prod. Test - MCF/D	Length of Test				Bbls, Condensate/MMCI			Gravity of	Gravity of Condensate		
1100 100 100 100 100 100 100 100 100 10	Longin of the										
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-m)				Casing Press.	ure (Shua-in)		Choke Size			
VL OPERATOR CERTIFIC	ATE OF	COMP	LIANC	E		00		44.71041	D. "O.C		
I hereby certify that the rules and regula	ntions of the (Oil Comery	Mice		(DIL CO	NSER	ATION	DIVISIC)N	
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 FEB 2 1 1994						
B. 75/-10					ORIGINAL SIGNED BY JERRY SEXTON						
Signature	eik	<u>r</u>			Ву_			I SUPERVE			
BILL R. KEATHLY	SR. REG		Y SPEC	<u>-</u>							
2-16-94	915-	686-54:	24		Title						
Date		Telep	nhone 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.