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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

.t.c. 1										
	TO TRANSPORT OIL				Well API No. 30-025-27962					
						!3	025-279			
<u>0 M1a</u>		7	9705		and the second	ì				
	land, T	exas /	9703	X Othe	(Please . Die					
,	Change in	Transpor	ter of:		n Operato		1 v			
Oil		Dry Gas			e 04/07/91		,,,			
Casinghead	Gas 🔲	Condens								
yton W. W	dilliams	lr.	Inc.				_ \			
		, 5, ,,	11101							
AND LEA	SE			<u> </u>	 	Vied	of Lease	le le	ase No.	
					7 Rvrs					
17(20	F . F-		orth		1980	er From The	West	Lin	
_ :		. Feet PTO	m ine		and	·				
p 23	S	Range	36	E , N	IPM,		Lea		County	
		,								
SPORTE	R OF O	IL ANI	NATUI	RAL GAS			4 ad (bio 6	form in to be se	=()	
XX	or Conden	issis ,						<i>UM</i>		
								form is to be se		
ghead Gas	XX	or Dry	Ges				Midland.	Texas 797	05	
1 this	·	1 Turn	Roe					<u></u>		
1 I	Ju.] ' ~ µ	1 746			i				
from any oth	er lease or	pool, giv	e commingi	ing order numi	er.					
									_,	
	Oil Well	. (ias Well	New Well	Workover	Deepen	Plug Back	Same Resiv	Diff Resiv	
		Ļ_		Total David		1	l	<u></u>		
Date Comp	il. Ready u	o Prod.		Total Depth			P.B. 1.D.			
No see of Pa					Top Oil/Cas Pay Tubing Depth					
Name of P	omang r	OTTIME		1	-7		1 35.126 5 4	/ _ /		
1							Depth Casi	ng Shoe		
	UBING	, CASII	NG AND	CEMENTI	NG RECO	T)				
				:			·	SACKS CEM	ENT	
				·			· · · · · · · · · · · · · · · · · · ·			
										
ST FOR	HOW	ARIF								
SI FUR A	ALLUVI	of load	oil and musi	be equal to o	exceed top at	lowable for t	his depth or be	for full 24 hou	PS.)	
Date of Te		. 0)		Producing M	ethod (Flow.)	ownp, gas lift	elc.)	-		
Date of Tea							G 1. C			
Tubing Pressure			Casing Pressure			Choke Size				
				1			Gas- MCF			
	Oil - Bbls.			Water - Bbls			, car	,		
				!						
Oil - Bbls.				<u>!</u>				Condensale		
	Tost			Bbis. Conde	amie/MMCF		Gravity of	Condensus		
Oil - Bbls.							Gravity of			
Oil - Bbls.		ust-im)			name/MMCF ure (Shut-in)					
Oil - Bbls. Length of Tubing Pro	essure (Shi			Casing Press	ure (Shut-in)		Choke Siz			
Oil - Bbls. Length of Tubing Pro	F COM	PLIA	NCE	Casing Press	ure (Shut-in)	NSER	Choke Siz			
Oil - Bbls. Length of Tubing Pro	F COM	PLIAI ervation		Casing Press	ure (Shut-in)	NSER/	Choke Siz		ON	
Oil - Bbls. Length of Tubing Pro CATE OF ulations of the	F COM Oil Consormation gi	PLIAI ervation		Casing Pros	OIL CO		Choke Siz		ON	
Oil - Bbls. Length of Tubing Pro	F COM Oil Consormation gi	PLIAI ervation		Casing Pros	ure (Shut-in)		Choke Siz		ON _.	
Oil - Bbls. Length of Tubing Pro CATE Of ulations of the d that the info	F COM Oil Consumation given belief.	PLIAI ervation		Casing Pros	OIL CO	ed	Choke Siz		ON .	
Oil - Bbls. Length of Tubing Pro CATE OF ulations of the	F COM Oil Consumation given belief.	PLIAI ervation		Casing Pros	OIL CO	ed	Choke Siz		DN .	
CATE OF	F COM Oil Consumation given belief.	PLIAN ervation iven abov		Casing Press Date By_	OIL CO	ed Orig	Choke Siz		DN .	
CATE OF culstions of the drag the info	F COM: Oil Consormation grand belief.	PLIAN ervation iven abov		Casing Pros	OIL CO	ed Orig	Choke Siz		ON	
	p 23 ISPORTEI XX ghead Gas Unit from any other - (X) Date Comp Name of Pr	Well No. 115 1700 p 23S ISPORTER OF O or Condent ghead Gas	Well No. Pool Na 115 Jalm 1700 Feet Fro 23S Range ISPORTER OF OIL ANI Or Condensate ghead Gas XX or Dry Unit Sec. Twp. Unit Sec. Twp. Oil Well C Oil Well C Name of Producing Formation TUBING, CASI CASING & TUBING S	Well No. Pool Name, Included 115 Jalmat Tansi 1700 Feet From The Name Name	Well No. Pool Name, Including Formation 115 Jalmat Tansill Yates 1700 Feet From The North Line 23S Range 36E NN ISPORTER OF OIL AND NATURAL GAS XX	Well No. Pool Name, Including Formation 115 Jalmat Tansill Yates 7 Rvrs 1700 Feet From The North Line and	Well No. Pool Name, Including Formation 115 Jalmat Tansill Yates 7 Rvrs State,	Well No. Pool Name, Including Formation 115 Jalmat Tansill Yates 7 Rvrs State, Market Market Market 115 Jalmat Tansill Yates 7 Rvrs State, Market Market Market 116 11	Well No. Pool Name, Including Formation 115 Jalmat Tansill Yates 7 Rvrs	

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.