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, Artenia, NM \$8210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

State of New Mexico

REQU	JEST FO	OR A	LLOWA	BLE AND	AUTHORI	ZATION				
	TO TRA	NSP	ORT O	IL AND NA	TURAL GA					
)perator										
++.c. 1	nc.					3(0-025-0939	96 1/		
						1				
0 <u>Mi</u>	dland, T	exas	79705	7 01						
	Change :=	T=	and and and		•					
0:1	Change in	•					ly.			
	46.	•		Effectiv	/e 04/07/9:	3				
Caughe		- COBGE					1			
		Jr.	, inc.						.	
AND LE		Pool N	dame Inchi	rdine Formation	(Pro Cas	Kind	of Lease	L	ease No.	
	İ			_	•			6		
			1110 C 1011	3111 14003	7 11113					
	660	East E	The	North ti-	198	0 =	et From The	West	Lin	
- :		. rea r	TOTAL THE		. 10G	''	et i totti i ize .			
2	35	Range		36E , N	мрм,		Lea		County	
SPORTE			ND NAT			bish same	pages of this is	arm is to be -	ent)	
XX										
Texas New Mexico Pipeline Co.										
Name of Authorized Transporter of Casinghead Gas or Xcel Gas Company -			Cas EXX	•						
1 Unit	Sec	Two	Ro	-				16703 /2	705	
	 !	, . ~ ^ 	~		,	}	· -			
from any ou	ner lease or	pool, g	ive commin	ngling order sum	ber:					
	Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Resiv	Diff Res v	
- (X)	i	i			Ĺ	<u>i</u>	<u> </u>	L		
Date Com	pl. Ready to	Prod		Total Depth			P.B.T.D.			
Name of I	makena E	Office		Top Oil/Gas	Pay		Tuhina Den	th		
HARRE OF FROM GRIEF COMMERCE					,			raning rehm		
·			•				Depth Casii	ng Shoe		
	TUBING	CAS	ING AN	D CEMENTI	NG RECOR	1 D				
				:			i	SACKS CEN	ENT	
1	<u> </u>		· 75							
		_								
ST FOR	ALLOW	ABLE	٤	•			ta alaman	Com 6:11 7 4 1	\	
		of load	t oil and mi					JOF JULI 24 NO	w's.)	
Date of To	e a			гтовысава М	eunou (<i>r low, p</i>	nemp, gas lyt,	EIC.)			
Tubing Pressure				Casing Press	Casing Pressure			Choke Size		
uai Prod. Dunng Test Oil - Bbls.				<u> </u>			·			
				Water - Bbis	- Water - Bbis.			UM- MUP		
				 			·			
Length ~	Test			Bbls. Conde	amie/MMCF	-	Gravity of	Condensate		
Faillin or 1 and										
Tubing Pressure (Shut-m)			Casing Press	Casing Pressure (Shut-in)			Choke Size			
ATEO	F COM	PT TA	NCF	7						
						NSERV	ATION	DIVISI	ON	
that the inf	ormatica giv	vea abo	ve ·				111 27	1002		
knowledge	and belief.			Date	Approve	ed		1333		
	1	$\overline{)}$			pp.046					
Roben S. M. Carley					Orig. Signed by					
ι - D-	adua :	\ A=-7		by-			Faul Kau Caologia	1/2		
<u> </u>	oduct10h		yst				- 			
/9	15) 682-			ותופ) <u> </u>					
	Oil Casinghes yton W. AND LE. SPORTE Co. phead Gas Unit From any oil (X) Date Com Name of E CA Tubing Pr Oil - Bbis Langth of Tubing Pr Oil - Bbis	TO TRA TO TRA TO TRA O Midland, I Change in Oil Casinghead Gas yton W. Williams AND LEASE Well No. 73 660 p 23S SPORTER OF O or Conder Co. ghead Gas Unit Sec. Unit Sec. Unit Sec. I Unit Sec. I Unit Sec. Tubing Pressure Oil Well Producing Formal Complete Consequence of Interpressure Oil - Bbls. Langth of Test Tubing Pressure Oil - Bbls. CATE OF COM Interpressure Oil - Bbls.	TO TRANSP TO TRANSP O Midland, Texas Change in Transp Oil Dry G Casinghead Gas Conde yton W. Williams, Jr. AND LEASE Well No. Pool P 73 Jal 660 Feet F 23S Range SPORTER OF OIL AP Or Condensate Co. phead Gas or Dry Unit Sec. Twp. Unit Sec. Twp. Oil Well - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CAS CASING & TUBING TUBING CAS CASING & TUBING TUBING CAS CASING & TUBING TUBING CAS CASING & TUBING CATE OF COMPLIA Street Complete	TO TRANSPORT O TO TRANSPORT O Change in Transporter of: Oil Dry Gas Dry Gas Dyton W. Williams, Jr., Inc. AND LEASE Well No. Pool Name, Inclu 73 Jalmat Tan 660 Feet From The 23S Range SPORTER OF OIL AND NAT Or Condensate XX Co. ghead Gas Or Dry Gas XX Unit Sec. Twp. Rg I Unit Sec. Twp. Rg TUBING, CASING AN CASING & TUBING SIZE TUBING, CASING AN CASING & TUBING SIZE Tubing Pressure Oil - Bbis. Langth of Test Tubing Pressure Oil - Bbis. CATE OF COMPLIANCE Lations of the Oil Conservation I that the information given above the control of the test that the information given above the control of the test that the information given above the control of the test that the information given above the control of the test that the information given above the control of the test that the information given above the control of the test that the information given above the control of the test that	TO TRANSPORT OIL AND NA Change in Transporter of: AND LEASE Well No. Pool Name, including Formation 73 Jalmat Tansill Yates Address (Givent in the Company of the Sea of the	TO TRANSPORT OIL AND NATURAL GA O Midland, Texas 79705 Change in Transporter of: Change in Operation Change in Transporter of: Change in Operation Change in Operation Change in Operation Effective 04/07/9 Casinghead Gas Condemnae Well No. Pool Nama, Including Formation (Pro Gas 73 Jalmat Tansill Yates 7 Ryrs	O Midland, Texas 79705 Change in Transporter of: Change in Operator name on Effective 04/07/93	TO TRANSPORT OIL AND NATURAL GAS Well APINO. 30-025-0935 O Midland, Texas 79705 Longe in Transporter of: Claimpheed Gas Condenses Sycon W. Williams, Jr., Inc. AND LEASE Well No. Pool Name, including Formation Pro Gas State, Field Mit Period Toy Gas State, Field Mit Period Toy Condenses Toy Day Gas State, Field Mit Period Toy Condenses State, Field Mit Period Toy Gas State, Field Mit Period Toy Gas	TO TRANSPORT OIL AND NATURAL GAS Wall API No. 30-025-09396 O Hidland, Texas 79705 Change in Transporter of: Oil Dry Gas Casagheed Gas Condembre Veton W. Williams, Jr., Inc. AND LEASE Wall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall Name Gas Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall No. i Pool Name, including Formation (Pro Gas) Yall Name Rev Yall No. i Pool Name, including Formation (Pro Gas) Yall Name Rev Yall Name of Producing Formation (Pro Gas) Yall Name Rev Yall Name of Producing Formation (Pro Gas) Yall Name of Producing And I Pool Name, including Formation (Pro Gas) Yall Name of Producing And I Pool Name, including Formation (Pro Gas) Yall Name, including Formation (Pro Gas) Yall Name, including Formation (Pro Gas) Yall Name Format	

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.