Submit 5 Copies Appropriate District Office DISTRICT I P.U. 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. Drawer DD, Artesia, NM 88210	Sar	P.O. Box 2088 Santa Fc, New Mexico 87504-2088						
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410								
I.		REQUEST FOR ALLOWABLE AND AUTHORIZATIO TO TRANSPORT OIL AND NATURAL GAS						
Operator CROSS TIMBERS OPE	Well API No. 30-025-26512				,5/2			
P. 0. Box 50847,	Midland, Texas	79710						
Reason(s) for Filing (Check proper bax) New Well	Change in 7	Transporter of:_	Other (Please	explain)				
Recompletion Change in Operator	Oil 🔲 I	Dry Gas Condessala						
If change of country also name	ss Timbers Pro		Company, 810 Ho	ouston Str	reet, Su	te 2000)	
IL DESCRIPTION OF WELL AND LEASE Fort Worth, Texas 76102								
Lesse Name	Well No. 1	Pool Name, Includ	-		of Lease		ease No.	
S.E.M.G.S.A.U. T	R. 1 5	Maljamar	Grayburg SA	Sue,	Federal or Fee	LC-06	0967	
Unit Letter J : 2490 Feet From The South Line and 1595 Feet From The East Line								
Section 30 Townshi	_{ip} 17S _p	Range 33E	NMPM,	Lea		· · · · ·	County	
III. DESIGNATION OF TRAN								
Name of Authorized Transporter of Oil Or Condensate Or Condensate Or Address (Give address to which approved copy of this form is to be sent) Navajo Refining Company 7X-N M Pipelin Drawer 159, Artesia, New Mexico 88210								
Name of Authorized Transporter of Casinghead Use (XXX) or Dry Cas Address (Give address to which a Phillips 66 Natural Gas Company GPM Gas Coppor Pients rook, 1900					copy of this for	m is to be see		
Phillips 66 Natural well produces oil or liquids.			Is gas actually connected			1,79784		
give location of tanks.	<u>j L j 29 j</u>	17S 33E	Yes	1	'			
If this production is commissied with that I IV. COMPLETION DATA	from any other lease or po-	ol, give commingi	ling order number:					
Designate Type of Completion	- (X)	Gas Well	New Well Workove	Doepen	Plug Back	Same Res'y	Diff Res'y	
Date Spudded	Date Compl. Ready to Pr	rod.	Total Depth	1	P.B.T.D.		L	
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Ges Pay	Top Oil/Ges Pay		Tubing Depth			
Perforations			Depth Casing Shoe					
	TIPNO C	A CINIC AND	CEL CELEVISIO DE CO					
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT			
						· · · · · · · · · · · · · · · · · · ·		
V. TEST DATA AND REQUES	T FOR ALLOWAR	I.F.						
OIL WELL (Test must be after re	covery of total volume of l		be equal to or exceed top	allowable for this	depth or be for	full 24 hours	1)	
Date First New Oil Run To Tank	Date of Test		Producing Method (Flow, pump, gas lift, etc.)					
Length of Test	Tubing Pressure		Casing Pressure		Choke Size			
Actual Prod. During Test	Oil - Bbls.		Water - Bbla.		Oss- MCF			
GAS WELL	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			 		
chial Prod. Test - MCF/D Length of Test			Bbls. Condensate/MMCP		Gravity of Condensate			
ecting Method (pitol, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-is)		Choka Siza			
/L OPERATOR CERTIFICATE OF COMPLIANCE			<u></u>	l				
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above			OIL CONSERVATION DIVISION					
is true and complete to the best of my ke	Date Approved							
Law S.	Org. Signed by							
Signature Larry B. McDonald	By Paul Kautz Geologist							
Printed Name	Title	a cores rage						
6-1-91 (915) 682-8873 INIO								
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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.