## Control ton ---DIL GAL

## P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PHILLIPS PETROLEUM CO	MPANY								
Odress .		<b></b>	707/0						
4001 Penbrook	Odessa,	lexas	79762	<del></del>	Other (Please explain)				
ow Wolf	- •	Transporte	r el: Dry Ga		Changed	from			
necempletion	Oil Casinghea	ed Gos 📗	Conden		_		any August 1	, 1985	
change of ownership give name particular par	hillips O	il Comp	any 4	001 Per	ibrook,	Odessa, T	<u>exas 79762</u>		
ESCRIPTION OF WELL AND L	EASE				·				
esse Name	Well No. Pool Name, Including Fo						। I <b>orF</b> ⇔ State	B2148	
Leamex		Lie	eamex-rac	Idock			State	<u> 162140</u>	
	10 Feet Free	m The <u>We</u> :	stLin	e and	660	Feet From "	south_		
	<u></u>	17 C	2.	3-E	, NMPI	M. Lea		Cor	
Line of Section 22 T. W	nship	17-S	Range 3.	)-r	, Numer	Ties			
ESIGNATION OF TRANSPORT	ER OF OIL	AND NA	TURAL GA	S	/Comp address	to which appro	ued copy of this form i	s to be sent)	
Texas New Mexico Pipeline Company				Address (Give address to which approved copy of this form is to be sent)  Box 1510 Midland, Texas 79701					
case of Authorized Transporter of Casinghead Gas XX or Dry Gas				Address (Give address to which approved copy of this form is to be sent)					
Phillips Petroleum Company				4001 Penbrook Odessa, Texas 79762					
i well produces oil or liquids,	N 22		1 1	1.2 (0.2 0.	yes	i	7-25-79		
this production is commingled with	h that from an	y other les	sse or pool,	give com	mingling ord	er number:			
COMPLETION DATA		il Well	Gas Well	New Wel			Plug Back Same i	Restv. Diff.	
Designate Type of Completio			<u> </u>	! !					
Date Spudded	Date Compl. R	leady to Pro	od.	Total De	rpih		P.B.T.D.		
Devestions (DF, RKB, RT, GR, esc.)	Name of Produ	seing Forme	nion	Top OU	Gas Pay		Tubing Depth		
				<u> </u>			Depth Casing Shoe		
Perjanations			<u>.</u> . <u></u>						
				CEMEN	TING RECO		SACKS C	FMENT	
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			3223		
					· · ·				
EST DATA AND REQUEST FO	OR ALLOWA	BLE C	est must be a	fier recove	ery of total vo	lume of load oil	and must be equal to	or exceed top	
ML WELL		اه ا	ble for this di	esth or be .	for full 24 hou	rs) ow, pump, gas li			
Come Farst New Oll Run To Tones	Date of Teet			Piodeci	ng metines (1 or				
_ength of Test	Tubing Press	<b>u</b> +		Casing Pressure			Choke Size	Choke Size	
Actual Prod. During Test	OH-Bale.			wener-Bble.		Gas - MCF			
ACIDA FISA STATE									
								•	
GAS WELL ACTUAL Prod. Tool-MCF/D	Length of Test			Bhis. C	ondenegte/AM	CF	Gravity of Condensate		
	And (Build: back pro/   Tubing Pressure (Shat-ia)		Casing Pressure (Shut-in)			Choke Size			
.coming Method (publ. back pr./	Tubing Preset	me ( 2 <i>pue</i> -:	7 A T	Casing					
ERTIFICATE OF COMPLIANCE	CE			1	OIL I		TION DIVISION		
				APPE	ROVED	AUG .	<b>- 6 1985</b>	_, 19	
hereby certify that the rules and regulations of the Oil Conservation bivision have been complied with and that the information given bowe sa true and complete to the best of my knowledge and belief.					ORIGINAL SIGNED BY JERRY SEXTON				
				pistrict 1 25: 2					
•				TITL					
				- 11	This form is to be filed in compliance with RULE 1104,  If this is a request for allowable for a newly drilled or de-				
J. B. Rush (Signature)				11	well, this form must be accompanied by a tabulation of the detests taken on the well in accordance with MULE 111.				
Production Records Supervisor					All sections of this form must be filled out completely for sbie on new and recompleted wells.				
July 30, 1985					Fill out only Sections I. II. III, and VI for changes of				
				• •			BULLI 61		