	OIL	CONSERVI	NIUN	UIVISIC	11.4					
DIST RIGUTION	P. O. BOX 2088 SANTA FE, NEW MEXICO 8750									
FARTA / 1	57	ANTA PE, NE								
1. 1.0.0,		REQUEST FO								
TRAMPORTER OIL	ND									
0 A6	AUTHORIZ	ATION TO TRANS	PORT OIL	AND NATU	RAL GAS	•				
Operater				<u></u>						
PHILLIPS PETROLEUM (	COMPANY									
4001 Penbrook	Odessa,	, Texas 79	762							
Remonts) for filing (Check proper bo	«)			Other (Please	esplain)					
Merr Well	Change in Tr Chi	ransporter ol: Dry G		Changed						
Change in Ownership	Caringheod (			Phillip	s Oil Com	pany Augus	st 1,	1985		
I change of ownership give name and address of previous owner	PHILLIPS 01	IL COMPANY	4001 Per	nbrook	Odessa,	<b>Texas</b> 79762	2			
DESCRIPTION OF WELL AND	LEASE									
Name Vacuum Abo Unit Meil No. Pool Name, Including Fo			State, Federa							
Battery 1 Tract 14	4 V.	<u>f</u>				5tate 1-0504				
Lacation L. :	.650 Feet From "	rhe <u>South</u> Li	ne and66	0	Feet From 1	he <u>West</u>				
	mahip 18 S	Range	35 E	, <u>NMPM</u>	Le.	a		Cou		
DESIGNATION OF TRANSPOR	TER OF OIL A	ND NATURAL G	45							
Some of Authorized Transporter of Ci	i 🔀 or Cond	lensate	A367433 (			ed copy of this f				
Texas New Mexico Pipe	ew Mexico Pipe Line Company				P. O. Box 2528 Hobbs, Address (Give address to which approv			<u>New Mexico 8824()</u> red copy of this form is to be sent;		
Name of Authorized Transporter of Casinghead Gas <sub>1</sub> or Dry Gas Phillips Petroleum Company				4001 Penbrook Odessa, Texas 79762						
E well produces oil or liquids, M 5 189 35F				Yes	ed? Whe	n				
cree location of tanks.			give com		r number:					
COMPLETION DATA	1011		New Well	Workover	Deepen	Plug Back Sa	me Res'y	Diff. R		
Designate Type of Completi				1	1 1 1	( / / / / / / / / / / / / / / / / / / /				
Dete Spudded	Date Cample Rea	dy to Prod.	Total Der	oth		P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Qil/Gas Pay			Tubing Depth			
Perforations						Depth Casing S	ihoe	<del>_</del>		
PERMICIONS										
·	the second se	BING, CASING, AN	DCEMENT	DEPTH S		SACH	S CEME	NT		
HOLE SIZE	CASING 8	CASING & TUBING SIZE								
		<u></u>								
TEST DATA AND REQUEST I	OR ALLOWABI	E (Test must be	after recover	y of total volu	me of load oil	and must be equa	l to or exc	ceed top		
OIL WELL	Date of Test	able for this d	Producing	a Method (Flou	e, pump, gas lij	i, elc.)				
Date First New Oil Run To Tanks						Choke Size				
Length of Test	Tubing Pressure	Tubing Pressure			Casing Presewe					
	Oil-Bbie.		Water - Bt			Gas-MCF	<u></u>	<del></del>		
Actual Prod. During Test	<b></b>		_			<u> </u>				
				•						
GAS WELL	Length of Test		Bbis. Co		F	Gravity of Con	densale			
				teeswe ( Sbut		Choke Size				
Teeting Method (patos, back pr.)	Tubing Pressure	(shat-in)	Casing P		-12)					
CERTIFICATE OF COMPLIA	NCE			OIL C		ION DIVISIC				
				OVED	ALL	1 5 1985	·			
I hereby certify that the rules and Division have been complied with	'h end ihef ine in	1107mellon 84790			الديافيدية ليحي	\$7 <b>€</b> 75277 \$7, \$22	istan istorik K			
above is true and complete to the	te best of my kno	owledge and belief.	11			and high	<b>ECIO</b>	R		
			11							
J L O					and the allow	compliance with vable for a new	ly drilled	d or deer		
A J. KRe G. L. Rose						VIEC DA E IEAAA				
			teeta t	sken on the	well in acco f this form mu	at be filled out				
Controller (Tide)				All sections of this form must be filled out completely for a able on new and recompleted wells. Fill out only Sections I. II. III, and VI for changes of o						
August 1, 1985	Date)		F well n	anse or numbe	er, or transpor	t he filed for				
4 ×					un (***1634 muin	r De 11160-10f	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	a manu		