## DIE1 #1#41 10H FR.0

(Date)

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

## REQUEST FOR ALLOWABLE

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
AND	
IN TRANSPORT AT MAILT TRANSPORT ALL	AND NATURAL GA

SPERATOR OAL	AUTHORIZATION TO TRANSP	ORT OIL AND NATUR	AL GAS		
Constitution OFFICE PHILLIPS PETROLEUM CO.	MPANY				
Adhess					, , , , , , , , , , , , , , , , , , ,
4001 Penbrook  Heasen(s) for filing (Check proper box)	Odessa, Texas 797	0ther (Please	explain)		
New Well	Change in Transporter of:	Changed	from		
Recompletion	Cts Dry Cas Csminghead Gas Condens	Phillips		any August 1	, 1985
Change in Ownership		001 Bushamala	Odene Te	70762	
E change of ownership give name and address of previous owner	PHILLIPS OIL COMPANY 4	001 Penbrook	Odessa, Te	EXAS /9/02	
DESCRIPTION OF WELL AND L	EASE	T-21122	Kind of Lease		Lease
Santa Fe	Mell No. Pool Name, Including Fo	i	State, Federal o	· F•• State	B-2498
Lecution	Nove l	1000		Wost	
Unit Letter;;	Feet From The North Line	end	_ Feet From The	West	<u> </u>
Lime of Section 28 T. «	mship 17S Range 35	E , NMPM,	I.ea		Cour
DESIGNATION OF TRANSPORT	FR OF OU. AND NATURAL GA	S		<del></del>	·
Keeze of Authorized Transporter of Cil	XXX or Condensate	734.435   Old -			
Texas New Mexico Pip	e Line Company	P. O. Box 2528 Hobbs, New Mexico 88240  Address (Give address to which approved copy of this form is to be sent)		to be sent)	
Phillips Petroleum C	Company	4001 Pembrook Street, Odessa, Texas 79762			
B M well produces oil or liquids,	Unit Sec. Twp. Rge. N 27 17S 35E	Is gas actually connected Yes	d? When	10-14-64	
frame location of tanks.  If this production is commingled wit	, <u> </u>	give commingling order	number:		
COMPLETION DATA	Oil Well Gas Well	New Well Workover		Plug Back   Same Re	es'v. Diff. R
Designate Type of Completio		1	<u> </u>	P.B.T.D.	
Date Spudded	Date Compl. Ready to Prod.	Total Depth		F.B.1.5.	
Lieutions (DF, RKB, RT., GR, etc.)	Name of Producing Formation	Top Oll/Gas Pay		Tubing Depth	
				Depth Casing Shoe	······································
Perforations					
	TUBING, CASING, AND	DEPTH SE		SACKS CE	EMENT
HOLE SIZE	CASING & TOSING SIZE				, <u> </u>
			i		
TEST DATA AND REQUEST FO	OR ALLOWABLE (Test must be a able for this de	feer recovery of socal volu- path or be for full 24 hours			r exceed top
OIL WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Flou	s, pump, gas lift,	etc.)	
	Tubing Pressure	Casing Pressure	•	Choke Stre	•
Length of Test	1 10000			Gas-MCF	<u> </u>
Actual Prod. During Test	Q11- B <b>ble.</b>	Water - Bbis.			
					•
GAS WELL	Length of Test	Bbis. Concleneate/MMC	F	Gravity of Condense	314
Artesi Prod. Teet-MCF/D				Choie Size	
Teeting Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut	. <b>-18</b> )	Cable 3110	
CERTIFICATE OF COMPLIAN	CE	OIL C	CHISERYATI	198 <b>5</b>	
	·	LANDOVED	HUG 12	1985	19
I hereby certify that the rules and : Division have been complied with		-		12 MAN CANADA	
Division have been complete to the best of my knowledge and belief.			-BY CRESSAGE SUBJECT OF COMPANIES OF COMPANI		
		TITLE	. (I) -d la c	ompliance with Ru	JLE 1104.
1 l On.	G. L. Pose	11	4 -11	This for a newly di	rilled or dea
(Sign	g. L. Rose	well, this form mu	well in accompan	dance with MULE	111.
Controller	isle)	All sections o	f this form mus	et be filled out con lis.	ubtatath tot
August 1, 1985	114/	Fill out only well name or numb		111 and VI 101 C	hanges of con
(0)	ate)	well name of numb	C.104 must	he flied for each	i pool là m

Separate Forms C-104 must be filed for each pool in mi

NIC -8 1985