	- OIL CONSERVA	TION DIVISION	
POSTAINUTION	, Р. О. ВО	X 2088	
Samt A / C	CEIVED SANTA FE, NEW	V MEXICO 87501	
*** VV		· · · · · · · · · · · · · · · · · · ·	
W R. W. Ø.			
DIL P	101 18 REQUEST FOR	R ALLOWABLE	
TRANSPORTER OAL		ND	
FERAT-OR	C. C. D.	PORT OIL AND NATURAL GAS	·
	TE UNIT OFFICE		
PHILLIPS PETROLEUM	COMPANY ✓		
Address			
4001 Penbrook	Odessa, Texas 79762	· · · · · · · · · · · · · · · · · · ·	
Reason(s) for liling (Check proper	boxj	Other (Please explain)	
Marr Well	Change in Transporter of:		
Recompletion	Cast Dry Ga	Changed from	
Change in Ownership X	Casinghead Gas Conder	naate 🗌 Phillips Oil Comp	any August 1, 1985
		1	
Michange of ownership give nam	PHILLIPS OIL COMPANY	4001 Penbrook Odessa,	Texas 79762
and address of previous owner_			
DESCRIPTION OF WELL AN	VD LEASE Well No. Pool Name, Including F	ormation Kind of Lease	CLease No.
Keely B Ju			or Foo Federal 028784
NCC1) / 20	Glayburg-Jackso	JII-JIK-Q-G-JA	النصيبين الكرين ويسيرين أوالا المتحال البنيا المستعدين والمتحد والمتحد والمتحد والمتحد والمتحد والمحا
Lecelion			93(b) Tr A
Unit Letter P : 1	295 Feet From The South Lin	e and <u>1295</u> Feet From *	The East
			Eddy
Line of Section 26	T. mship 17-S Range 2	9-Е , ммрм.	County
DETENATION OF TRANSPO	ORTER OF OIL AND NATURAL GA	S	
Sece of Authorized Transporter of	Cil 🐴 or Condensate	Address (Give address to which approx	ved copy of this form is to be sent)
	mpany - Pipeline Division	P. O. Box 159 Artesia	New Mexico 88210
Mavajo Rel Inting Co.	Casinghead Gas Try or Dry Gas	Address (Give address to which approv	ued copy of this form is to be sent)
6		4001 Penbrook <u>Odessa</u> ,	Texas 79762
Phillips Petroleum		Is gas actually connected?	
E well produces oil or liquids,			larch 1, 1962
cive location of tanks.	مستجيبة المستجيبة المستجيبة المتعام والمستجيبة المستجي	<u> </u>	
If this production is commingled	with that from any other lease or pool,	give commingling order number:	
COMPLETION DATA		New Well Workover Deepen	Plug Back Same Restv. Diff. Rest
Di Tra (Caral	Oil Well Gas Well	New Well WolfGvel Deepen	
Designate Type of Comple			
Date Spudded	Date Campl. Ready to Prod.	Tatal Depth	P.B.T.D.
Elementions (DF, RKB, RT, GR, etc	Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth
Perforations		:	Depth Casing Shoe
		. •	
ļ	TUBING CASING AN	D CEMENTING RECORD	
	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
HOLE SIZE			Post ID-3
			8-9-85
			Che op Name
TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be a	ifter recovery of total volume of load oil	and must be equal to be exceed top and
OIL WELL		epth or be for full 24 hours) Producing Method (Flow, pump, gas li	(1. etc.)
Date First New Oll Run To Tanks	Date of Test	Producing Mathod (Pibu, pump, sus -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Choke Size
Length of Test	Tubing Pressure	Casing Pressure	CLORE SITE .
Actual Prod. During Test	Oll-Bbis.	Water-Bble.	Gas-MCF
			<u> </u>
L			•
GAS WELL	Length of Test	Bbie. Condenagte/MMCF	Gravity of Condensate
Actual Prod. 1001-MCF/D			
	Tubing Pressure (Shut-in)	Casing Pressue (Shut-in)	Choze Size
Teeting Method (pitot, back pr.)	I mind hierene (2006-11)		
L			
CERTIFICATE OF COMPLI	ANCE	OIL CONSERVA	
	·	Alig	6 1985
Thursday another that the sules a	nd regulations of the Oil Conservation	APPROVED	, 19
minim have been complied y	with and that the information given	ORIGINAL	SIGNED
above is true and complete to the best of my knowledge and belief.		BY LARRY BROOKS	
-		TITLE GEOLOGIST	- NMOCD
			compliance with RULE 1104.
1 1 1	J. B. Rush	This form is to be filed in	white for a newly drilled or deened
45Kurk		If the state down much be accompt	wable for a newly drilled or desper- inied by a tabulation of the deviat.
•	Signature)	I thats taken on the well in acco	poste with Hock into
Production Records	s Supervisor	All sections of this form mi	ist be filled out completely for allo
· · · · ·	(Tille)	his on new and recompleted w	*****
July 26, 1985			t tit and VI for changes of own
	(Date)	wall name or number, or transport	Tall of other additional and the
		Separate Forme C+104 mul	it be filed for each poel in multi-