	- OIL CONSERVA	NULLIVION	
	RECEI _ J P. 0, 80		
84467 A . 8	SANTA FE, NEW	V MEXICO 87501	
V V		·	
The Part of the Pa		R ALLOWABLE	
OAL V	O, OTDORIZATION TO TRANSF		
FREMATION OFFICE	O, BELEDURIZATION TO TRANSP	FORT OIL AND NATURAL CAS	· · · · · · · · · · · · · · · · · · ·
Operator			
PHILLIPS PETROLEUM CO	OMPANY //		
Addiment			
4001 Penbrook Ode	essa, Texas 79762		······································
Recents) for filing (Check proper box,	,	Other (Please explain)	•
Mana Wati	Orange in Transporter of:	Changed from	
Macampietion	Cas 🗌 Dry Ga		any August 1, 1985
Change in Ownership X	Caminghead Gas Conden	naate [] [Intilips off comp	any August 1, 1905
If change of ownership give name and address of previous owner	PHILLIPS OIL COMPANY	4001 Penbrook Odessa,	Texas 79762
DESCRIPTION OF WELL AND	LEASE	ormation Kind of Lease	CLease No
Keely C Fed	Well No. Pool Name, Including Fo		τ-
Acery Creu	1 Grayburg-Jacksc	on-SR-Q-G-SA State, 7 and	l or F•• Federal ∮28784-c
Laculton			Voot
Unit Letter;3	30 Feet From The North Lin	e and <u>990</u> Feet From '	TheWest
26			Eddy County
Line of Section 26 T.	waship 175 Range 29	<u>Е, NMPM,</u>	Count,
	TOD OF AND MATURAL CA	C.	
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	Address (Give address to which appro	ved copy of this form is to be sent;
		P. O. Box 159 Artesia	
Mavajo Relining Compa	any - Pipeline Division	Address (Give address to which approv	ved copy of this form is to be sent)
Phillips Petroleum Co		4001 Penbrook Odessa,	
Fillips Fetroleum Co	Unit Sec. Twp. Rge.	Is gas actually connected?	en
H well produces oil or liquids, cive lecation of tanks.	N 23 17S 29E	Yes	3-1-62
			<u></u>
	th that from any other lease or pool,	give comminging order number.	······································
. COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res
Designate Type of Completion	$n = (\mathbf{X})$		
Deer Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Elevetions (DF. RKB, RT, CR, etc.)	Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth
Permetions			Depth Casing Shoe
	······································		
	TUBING, CASING, AND	CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
			8-9-85
			Che Op Name
. TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a) oble for this de	feer recovery of total volume of load oil option of for full 24 hours)	and must be equal to b. ellers top 2.
OIL WELL Demo First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas li	ft, etc.)
Langth of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Prod. During Test	Oil-Bhis.	Water-Bble.	Gas-MCF
GAS WELL			· · · · · · · · · · · · · · · · · · ·
Actual Prod. Teet-MCF/D	Length of Test	Bbla. Condensate/MMCF	Gravity of Condensate
Teening Method (pitot, back pt.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-1B)	Choke Size
CERTIFICATE OF COMPLIAN	CE	OIL CONSERVA	FION DIVISION
		AUG	6 1985
I hereby certify that the rules and t	regulations of the Oil Conservation	APPROVED	
Division have been complied with and that the information given Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		ORIGINAL	
		BY BY LARRY BROOKS	
-	·	TITLE GEOLOGIST	
A 1		This form is to be filed in	compliance with RULE 1104.
Al.	J. B. Rush		white for a newly drilled or deeper
(Signature)		If the state form must be accompanied by a teoutation of the deviat	
Production Records Supervisor		All sections of this form must be filled out completely for all	
	sle)	able on new and recompleted w	eile.
July 26, 1985	-	II. must contract to a total	t tit and VI for changes of own
{De	ale)	wall name or number, or transpor	ter, or other such change of conditi to be filed for each pool in multi
		Separate Forma C-104 mus	- De itter ist soort frank itt indet