	DISTRIBUTION ANTATE ILE S.G.S. AND OFFICE TRANSPORTER GAS OPERATOR	REOURS	CONSERVATION COL JON ST FOR ALLOWABLE AND RANSPORT OIL AND NATURA	Dum C+104 Supersedex Old C+104 and C Effective 1+1-65 L GAS
I.	PROBATION OFFICE			
	Cities Service Company			
	P.O. Box 1919 - Midland, Texas 79702			
	Other (Please explain)			
	Recompletion	Change in Transporter of: Oil Dry		perator's nome is
	Change in Ownership X		densate CFFective Ju	1 y 1, 1977.
	If change of ownership give name and address of previous owner	Cities Service Oil Comp	Pany - P.O. Box 1919 - A	Aid land. TEVAS 79702
11.	DESCRIPTION OF WELL ANI	DLEASE		All I I I I I I I I I I I I I I I I I I
	state C	Well No. Poel Name, Including 3 Elineaut Vates	Formation Kind of Le	eral or Fee Stalo & Lease N.
	Location K 10	190 5. 14	1940	1 12-148/
	1/	80 Feel From The SOUTH 1		m The West
İ				-C7 County
III.	Nure of Authorized Transporter of O	TER OF OIL AND NATURAL G		
	Tex 35-New Mexico /	attrahead Gas A br Dry Gas	BCX 1510 - Midhine	Texas 79702
	Phillips Retroleum	Minipany Twp. Par.	Phillips Bu Ailla	-O(10553 TPX 75 7976)
	If well produces oil or liquids, give location of tanks.	L 16 215 360	$\frac{18 \text{ pm activity connected}}{\sqrt{PS}}$	Vhen
IV IV	f this production is commingled w COMPLETION DATA	ith that from any other lease or pool		
	Designate Type of Completi	Oll Well Gas Well	tiew Well Workover Deepen	Flug Back Same Beaty, Diff. Bent
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
ł	Lievations (DF, RKB, R1, GR, etc.)	Name of Producing Formation		
				Tubing Depth
				Depth Cusing Shoe
	HOLE SIZE	TUBING, CASING, AN CASING & TUBING SIZE	D CEMENTING RECORD	
-			DEPTH SET	SACKS CEMENT
-				
· · ·				1
-	DII. WELL Date First New Cil Run To Tanks	Date of Tees	epin or de for juit 24 nours)	l and must be equal to or exceed top allow
			Producing Method (Flow, pump, gas l	ift, etc.)
	Length of Test	Tubing Pressure	Casing Pressure	Choke Size
-	Actual Prod. During Test	Oil-Bbla.	Water - Bble,	Gae-MCF
I_		<u> </u>		
· · · ·	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	
	Testing Method (pitot, back pr.)			Gravity of Condensate
	realing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size
/I. C	ERTIFICATE OF COMPLIAN	CE	OIL CONSERVA	ATION COMMISSION
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			APPROVED, 19	
			BY	w. Signed Sy
	\bigcirc		TITLE	e d'aztez) Seget
Efullen			This form is to be filed in compliance with RULE 1104.	
	(Signa	iture)	If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow- able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.	
	APSION OPPIATION	le) MONOGEF		
	(0/17)(Da	(e)		
			Separate Forme C-104 must be filed for each soul in multipli-	