	DISTRIBUTION		CONSERVATION CO. SION		
N.	ANTA FE		T FOR ALLOWABLE	Form C-101 Supersedes Und C-104 and (Effective 1 + 57	
	.S.G.S.	<u>+</u> ┫	AND DANSDODT OUL AND ME	Effective 1-1-65	
	AND OFFICE	AUTHORIZATION TO T	RANSPORT OIL AND NATURA	L GAS	
	TRANSPORTER OIL		RECEIVE	D	
1.	PERATOR I PROFATION OFFICE		SEP 1 6 1974		
	Champlin Petroleum	Company			
	Address	Company	ARTESIA, OFFICE		
	701 Wilco Bldg., M	idland, Texas 79701			
	Reason(s) for filing (Check proper		Other (Please explain)		
	Recompletion	Change in Transporter of: Oil Drv (
	Change in Ownership		lensate		
	If change of ownership give nam and address of previous owner _	e			
П.	DESCRIPTION OF WELL AND LEASE <i>F-SOIS</i> 5.28-75				
	Lease Name	Well No. Dool Name, including		ase Lease No	
	State "36"	1 Undesignate	d-Wolfeamp State, Fed	eral or Fee State L-5038	
		1000			
	Unit Letter L ; 1980 Feet From The South Line and 660 Feet From The West				
ļ	Line of Section 36	Township 21-S Range	<u> 27-е , ммрм, е</u> с	ldy County	
III.	DESIGNATION OF TRANSPO	RTER OF OIL AND NATURAL G	4 9		
	Name of Authorized Transporter of Cil or Condensate X Address (Give address to which approved copy of this form is to be sent)				
	The Permian Corpora		P. O. Box 1183, Houst	on, Texas 77001	
	Note of Substitution 2 and the of Dry Gas $\underline{\mathbf{X}}_{i}$ Address (Give address to which approved copy of this form is to be sent)				
	El Paso Natural Gas Co. If well troduces cil or liquids. Unit Sec. Twp. Rge. Is gas actually connected? When				
	If well produces cil or liquids, give location of tanks.	L 36 21S 27E		Sept. 11, 1974	
1	If this production is commingled with that from any other lease or pool, give commingling order number:				
		Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v, Diff. Res'	
ļ	Designate Type of Comple	Λ	X		
	Date Spudded 5-7-74	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
ł	Elevations (DF, RKB, RT, GR, etc.	8-20-74 , Name of Producing Formation	12,044 Top Oll/Gas Pay	11,971 ¹ Tuking Depth	
	OD 2101 UD 2116	·			
	Perforations 9747, 9750-5	Wolfcamp 6', 9758-64', 9772-80', 9	785', 9790',	Depth Casing Shoe.	
-	9799', 9801'	<u>, 9803', 9821'</u>		12,041'	
┝	HOLE SIZE	CASING & TUBING SIZE	D CEMENTING RECORD		
F	17-1/2"	13-3/8"	464	SACKS CEMENT	
	12-1/4"	9-5/8"	2504	1100	
-	8-3/4"		12,041'	650	
v n	CEST DATA AND DEOUEST		1		
	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow able for this depth or be for full 24 hours)				
	Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas i	lift, etc.)	
-	Length of Test	Tubing Pressure	Casing Pressure	Choke Size	
-	Actual Prod. During Test	Cil-Bbls.	Water-Bbls.	Gas-MCF	
(GAS WELL				
	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
	1685 (avg.)	6 hrs. 8-23-74	128	54.6° API	
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Ehut-in)	Choke Size	
L	Back Pressure	3600# (Morrow)	4000# (Wolfcamp)	18/64''	
vi. C	CERTIFICATE OF COMPLIANCE		OIL CONSERVATION COMMISSION SEP 171974		
	hereby certify that the rules and regulations of the Oil Conservation		APPROVED		
C al	Commission have been complied with and that the information given bove is true and complete to the best of my knowledge and belief.		BY Will, Grissett		
			TITE OIL AND GAR INSPECT	TOR	
			TITLE OIL AND GAS INSPECTOR		
``	Donald C. Condia		This form is to be filed in compliance with RULE 1104.		
_	Donald Ciscondie		well, this form must be accompa	vable for a newly drilled or deepened nied by a tebulation of the deviation	
	District Engineer		tests taken on the well in account		
	(T	itle)	All sections of this form mu	ist be filled out completely for allow-	

tests taken on the well in accordance wi
 All sections of this form must be fill able on new and recompleted wells.
 Fill out only Sections I, II, III, and

Sept. 12, 1974

(Date)

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.