HO. OF COPIES PECEIVED			
DISTRIBUTION			<u> </u>
SANTA FE			
FILE		<u> </u>	
U.S.G.S.		<u> </u>	<u> </u>
LAND OFFICE		<u> </u>	1
TRANSPORTER	OIL	<u> </u>	
	GAS	<u> </u>	<u> </u>
OPERATOR			
PRORATION OFFICE		<u> </u>	<u> </u>
<u> </u>			

SANTA FE			FOR ALLOWABLE	ALLOWABLE		Form C-104 Supersedes Old C-104 and C-1 Effective 1-1-65			
	FILE	AUTHODIZATION TO TO	AND	Mario II. o	_				
	U.S.G.S.	AUTHORIZATION TO TRA	MSPURT UIL AND I	NATURAL G	AS -				
	LAND OFFICE								
	TRANSPORTER GAS	1							
	OPERATOR	1							
1.	PRORATION OFFICE								
	Champlin Petrole	um Company							
	300 Wilco Building, Midland, Texas 79701								
	Reason(s) for filing (Check proper box,	ng, marana, rexas 7970	Other (Please	explain)					
	New We!l	Change in Transporter of:							
	Recompletion	OII Dry Ga	s 🔲						
	Change in Ownership	Casinghead Gas X Conden	sate						
	If change of ownership give name and address of previous owner								
11.	DESCRIPTION OF WELL AND LEASE Well No. Pool Name Including Formation Kind of Lease Lease No.								
	Lease Name State 5-8-33	Well No. Pool Name, Including Fo		<u> </u>	cr Fee State NM	Lease No. 5144			
	Location	Chaveroo San A	itiur es	L	State N:	3177			
	Unit Letter P : 660	Feet From The South Lin	e and 660	Feet From T	he <u>Fast</u>				
	5	mahip 8-S Range	33-Е , ммрм	•	ChAVE	S County			
	Line of Section 100	mantp Ruide			Chinon				
III.	DESIGNATION OF TRANSPORT	SIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS The of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to							
	1								
	Name of Authorized Transporter of Cas		!		ed copy of this form is to	be sentj			
•	Cities Service Compa	Ny Unit Sec. Twp. Pge.	Box 300, Tulsa	, UKIANOM ed? When					
	If well produces oil or liquids, give location of tanks.	\$ 5 8-5:33-E	Thes	<u> </u>	5-19-77				
w	If this production is commingled wit COMPLETION DATA	h that from any other lease or pool,		number:					
. · ·	Designate Type of Completion		New Well Workover	Deepen	Plug Back Same Res"	Diff. Resh			
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	<u>. i</u>	P.B.T.D.	_i			
		Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth				
	Elevations (DF, RKB, RT, GR, etc.)	Name or Producing Pointation	100 0.17 6.13 7 67						
	Perforations Depth Casing Shoe								
		TUBING, CASING, AND	CEMENTING RECOR	D					
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SI	ET	SACKS CEM	ENT			
ν.	TEST DATA AND REQUEST FO	OR ALLOWABLE (Test must be a)	fter recovery of total volu pth or be for full 24 hours	me of load oil a	nd must be equal to or ex	ceed top allo			
	Oll. WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow		, etc.)				
	Date & Risk How Co. Flam 10 Tames				Choke Size				
	Length of Test	Tubing Pressure	Casing Presswe		Choke 3:16				
	Actual Prod. During Test	Oil-Bble.	Water-Bbls.		Gea - MCF				
	GAS WELL				·				
	Actual Prod. Tost-MCF/D	Length of Test	Bbls. Condensate/MMC	r	Gravity of Condensate				
	Testing Method (pitot, back pr.)	Tubing Presoure (Shut-in)	Cosing Pressure (Shut	-in)	Choke Size				
	THE PROPERTY OF COURT IANGE		OII (ONSERVA	TION COMMISSION				
VI.	CERTIFICATE OF COMPLIANCE			150	19 70				
	I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given		APPROVED, 19, 19						
	above is true and complete to the	best of my knowledge and belief.	BY	Orig. Signed by Jerry Sexion					
			Title Supv.						
	Walter Mandold (Signature) District Clerk		This form is to	be filed in c	ompliance with RULE	1104.			
			If this is a request for allowable for a newly drilled or deepens 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						
	(Title)		ll . t.l nout ord to	eemaletaa wa	118.				
	January 25	, 1978	Fill out only Sections I. H. III, and VI for changes of condition						

(Date)

well name or number, or transporter, or other such changes of condition well name or number, or transporter, or other such change of condition of completed wells.