SANTA FE			CONSERVATION COMM	ISSI		ma C-104	
		REQUES	T FOR ALLOWABLE				C-104 and C-1.
FILE			AND			ective 1-1-65	
U.S.G.S.		AUTHORIZATION TO TE	RANSPORT OIL AND I	NATURAL (GAS		
-AND OFFICE	OIL	 					
TRANSPORTER	GAS						
OPERATOR		 					
PROPATION OF	FFICE						
Operator	· · · · · ·			·	·		
	& Gas Cor	poration	·				
Address 1100 West Reason(s) for filing		Life Bldg., Midland, TX					
New Well	To reck proper u	Change in Transporter of:	Other (Please	explain)			
Recompletion	H	OII X Dry	Gr			-	
Change in Ownersh			iensate Effec	ctive 11/	1/82		
Change in Owners.	<u>"PCJ</u>	Custingineda Gus Conc	lensure				
If change of owner and address of pre		·			· · ·		
DESCRIPTION	OF WELL AN	D LEASE , Well No. Pool Name, Including	Formation	Kind of Leas	•	·····	Lease No.
Chaves &	are "A" It	ate 1 Chaveroo (S.		_	- ⊪lorFee St	ate	K3349
Location		January Contraction (Di				1	
	E . 6	60 Feet From The West L	ine and 1980	Park Promi	The nort	:h	
Unit Letter		Lear trom tre	Time and	restrom			
Line of Section	1 7	Township 8-S Range	32-Е , ммрм	, Chav	res		County
DESIGNATION (RTER OF OIL AND NATURAL G	Address (Give address t			lia familia sa	h
i i		Oii [V] or Condensate [i i				
	leum Corp.	Casinghead Gas or Dry Gas	2000 North Tov				
Name of Authorized	i Iransporter of C	Gastuduedd Gds or Dry Gds	Vagress inthe aggress t			tta jorm ta to	ne seuri
			Dallas, TX		50 4 COP, 5, 5.		
If well produces of	l or liquids,	Unit Sec. Twp. Age.	Dallas, TX Is gas actually connected	75201			
If well produces of give location of tar		Unit Sec. Twp. Age. E 1 8S 32E		75201			
give location of tar	is commingled		Is gas actually connecte	75201 wh			
give location of tar	is commingled	E 1 8S 32E	Is gas actually connecte NO	75201 who	en	Camp Books	Diff. Books
give location of tar If this production COMPLETION I	nks. is commingled to DATA	E 1 8S 32E with that from any other lease or pool	Is gas actually connecte	75201 wh		Same Res'v	Diff. Rest
give location of tar If this production COMPLETION I Designate Ty	is commingled	E 1 8S 32E with that from any other lease or pool tion — (X) Oil Well Gas Well	Is gas actually connected NO	75201 who	Plug Back	Same Res'v	. Diff. Restv
give location of tar If this production COMPLETION I	nks. is commingled to DATA	E 1 8S 32E with that from any other lease or pool	Is gas actually connecte NO	75201 who	en	Same Res*v	. Diff. Restv
give location of tar If this production COMPLETION I Designate Ty	is commingled v DATA ype of Complet	E 1 8S 32E with that from any other lease or pool tion - (X) Date Compl. Ready to Prod.	Is gas actually connected NO	75201 who	Plug Back		Diff. Res'v
give location of tar If this production COMPLETION I Designate Ty Date Spudded	is commingled v DATA ype of Complet	E 1 8S 32E with that from any other lease or pool tion - (X) Date Compl. Ready to Prod.	Is gas actually connected NO NO New Well Workover Total Depth	75201 who	Plug Back P.B.T.D. Tubing Dep	oth	Diff. Rest
give location of tar If this production COMPLETION I Designate Ty Date Spudded	is commingled v DATA ype of Complet	E 1 8S 32E with that from any other lease or pool tion - (X) Date Compl. Ready to Prod.	Is gas actually connected NO NO New Well Workover Total Depth	75201 who	Plug Back	oth	Diff. Resev
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations	is commingled vDATA ype of Complet KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion — (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, Al	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	75201 ed? who	Plug Back P.B.T.D. Tubing Dep	oth ng Shoe	
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations	is commingled v DATA ype of Complet	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. Name of Producing Formation	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Otl/Gas Pay	75201 ed? who	Plug Back P.B.T.D. Tubing Dep	oth	
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations	is commingled vDATA ype of Complet KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion — (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, Al	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	75201 ed? who	Plug Back P.B.T.D. Tubing Dep	oth ng Shoe	
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations	is commingled vDATA ype of Complet KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion — (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, Al	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	75201 ed? who	Plug Back P.B.T.D. Tubing Dep	oth ng Shoe	
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations	is commingled vDATA ype of Complet KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion — (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, Al	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	75201 ed? who	Plug Back P.B.T.D. Tubing Dep	oth ng Shoe	
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations	is commingled of DATA ype of Complete KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AI CASING & TUBING SIZE	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECOR	75201 ed? who	Plug Back P.B.T.D. Tubing Depth Cast	ng Shoe	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations HOLE	is commingled of DATA ype of Complete KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE. (Test must be	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	75201 ed? wh number: Deepen	Plug Back P.B.T.D. Tubing Depth Cast	ng Shoe	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations	is commingled of DATA ype of Complet KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE. (Test must be	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECOR DEPTH SE	75201 ed? Wh number: Deepen	Plug Back P.B.T.D. Tubing Depth Casis	ng Shoe	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RA Perforations HOLE TEST DATA AN OIL WELL Date First New Oil	is commingled of DATA ype of Complet KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECOR DEPTH SE after recovery of total volumedepth or be for full 24 hours	75201 ed? Wh number: Deepen	Plug Back P.B.T.D. Tubing Depth Casis	acks ceme	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations HOLE TEST DATA AN OIL WELL	is commingled of DATA ype of Complet KB, RT, GR, etc.,	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE Test must be able for this	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Otl/Gas Pay ND CEMENTING RECOR DEPTH SE after recovery of total volume depth or be for full 24 hours Producing Method (Flow	75201 ed? Wh number: Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casi	acks ceme	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RA Perforations HOLE TEST DATA AN OIL WELL Date First New Oil	is commingled of DATA ype of Complet KB, RT, GR, etc., E SIZE ID REQUEST Run To Tanks	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE Test must be able for this	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Otl/Gas Pay ND CEMENTING RECOR DEPTH SE after recovery of total volume depth or be for full 24 hours Producing Method (Flow	75201 ed? Wh number: Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casi	acks ceme	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test	is commingled of DATA ype of Complet KB, RT, GR, etc., E SIZE ID REQUEST Run To Tanks	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECOR DEPTH SE after recovery of total volume depth or be for full 24 hours Producing Method (Flow	75201 ed? Wh number: Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casts s, and must be e	acks ceme	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During	is commingled to DATA ype of Complet KB, RT, GR, etc., E SIZE ID REQUEST Run To Tanks	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure Oil-Bbie.	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECOR DEPTH SE after recovery of total volumed apth or be for full 24 hows Producing Method (Flow Casing Pressure Water-Bbis.	75201 ed? who number: Deepen Tr me of load oil , pump, gas lij	Plug Back P.B.T.D. Tubing Dep Depth Cast	ACKS CEME	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During	is commingled to DATA ype of Complet KB, RT, GR, etc., E SIZE ID REQUEST Run To Tanks	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECOR DEPTH SE after recovery of total volume depth or be for full 24 hours Producing Method (Flow	75201 ed? who number: Deepen Tr me of load oil , pump, gas lij	Plug Back P.B.T.D. Tubing Dep Depth Casts s, and must be e	ACKS CEME	NT
give location of tar If this production COMPLETION I Designate Ty Date Spudded Elevations (DF, RI Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During	is commingled of DATA ype of Complet KB, RT, GR, etc., E SIZE ID REQUEST Run To Tanks	E 1 8S 32E with that from any other lease or pool tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure Oil-Bbie.	Is gas actually connected NO I, give commingling order New Well Workover Total Depth Top Oil/Gas Pay ND CEMENTING RECOR DEPTH SE after recovery of total volumed apth or be for full 24 hows Producing Method (Flow Casing Pressure Water-Bbis.	75201 ed? who number: Deepen Deepen The of load oil The pump, gas lij	Plug Back P.B.T.D. Tubing Dep Depth Cast	acks CEME	NT

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.

h. W. Kog. M. D. Rogers (Signature) Vice President 11/1/82 (Title)

(Date)

0 ∨∪₩ OMOTHAL SIGNED BY JERRY SEXTON TITLE.

DESTRICT 1 SUPP.
This form is to be filed in compliance with RULE 1104.

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 allowable 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.

Separate Forms C-104 must be filed for each pool in multiply completed wells.