## OIL CONSERVATION DIVISION P. O. BOX 2088

	OIL (	CONSERV	MOTEA	DIVISIO	N			
total minut ton			OX 2088					
# # # # # # # # # # # # # # # # # # #	SAI	NTA FE, NE	W MEXIC	O 87501				
4/5 (7.6)								
UIL OFFICE	REQUEST FOR ALLOWABLE							
DAB	GAA COORTION	ND PORT OIL AND NATURAL GAS						
PERATOR	AUTHURIZAT	ION TO TRAN	SMUKT OIL	MID INTO				
Characa Operating Comp	on. The							
Chaveroo Operating Comp.	any, inc.							
c/o Oil Reports & Gas So	ervices, Inc.,	. P. O. Box	763, Ho	bbs. NM	88241			
Keoson(s) for liling (Check proper box				Other (Fleare				
N== W+11	Change in Tion	sporter of:	,					
Recompletion	Cil	Dry C	7	Effective	May I,	1984		
Change in Ownership XX	Casingheod Gai	Cond	ensate []					
If change of ownership give name	onumant Bassus	rona Tuo	5100M	T) 1 1 1	a	700 Oklahama	Od har OV	
and address of previous owner Me	maneric Resour	ces, me,		nrooktine	_,_Suite_	ZOO. OKTAHOMA	73112	
DISCRIPTION OF WELL AND	LE ASE						7.5112	
Legae Name	<b>:</b> 1				Kind of Lease			
CWS	1 Cha	averoo San	Andres_		State, Federa	lorF•• State	B-8638	
Lecation K 19	980 Feel From The	South		1980		m Hoot		
Unit Letter;	Feel From The	<u>south</u> L	ne and		Feet From	rh• <u>West</u>		
Line of Section 36 T	enship 7S	Range	32E	, NMPM,	Roos	evelt	County	
DESIGNATION OF TRANSPOR'	TEX OF OIL AND		AS	Give address to	which approv	ved copy of this form	is to be sent)	
Mobil Pipe Line Company				P. O. Box 900, Dallas, Texas 75221				
Pigne of Authorized Transporter of Car	singhemi Gas [XX o	r Dry Gas []		Address (Give address to which approved copy of this form is to be sent)				
Cities Service Oil & Gas Corp.				P. O. Box 300, Tulsa, Oklahoma 74102				
If well produces oil or liquids,	well produces oil or liquide, Unit Sec. Twp. Rge.			Is gas actually connected? When				
v- location of tanks.	K 36	7S : 32E		es		5/6/68		
If this production is commingled with	th that from any other	er lease or pool,	give comm	ingling order	number:	<del> </del>		
COMPLETION DATA	Oil Wel	I Gas Well	New Well	Workover	Deepen	Plug Back Same	Res'v. Diff. Hes'v.	
Designate Type of Completic		ì			4	1		
Inite Spudded	Date Compl. Ready	to Prod.	Total Dop	th		P.B.T.D.		
Lievations (DF, RKB, RT, GR, etc.)	Name of Producing F	Formation	Top Oil/G	as Pay		Tubing Depth		
maradem (Dr. AKB, KI, CK, etc.)								
er for ations	<u> </u>					Depth Casing Shoe		
						1		
	CEMENTING RECORD  DEPTH SET			SACKS CEMENT				
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE		DEFINSE					
	1		.i			<u> </u>		
TO DATA AND REQUEST FO	OR ALLOWABLE			of socal volum full 24 hours)		and must be equal to	or exceed top allow-	
( )   WITAL	Date of Test		Producing	Method (Flow.	pump, gas lij	i, eic.)		
Light of Toot	Tubing Pressure		Casing Pro	189W4		Choie Size	•	
Total Division Total	Oll-Bale.	Water-Bble.			Gas-MCF			
Neival Pred. During Test								
	1							
GAS WELL			.,			T. 6 4 6 4 6 4		
Actual Frod. Teet-MCF/D	Length of Test			ieneate/MMCF		Gravity of Condensate		
ers my Method (paras, back pr.)	Tubing Pressure ( 5)	nt-in)	Caeing Pre	ooure (Ehut-	in)	Choke Size		
The state of the s		,		•				
. WHEICATE OF COMPLIANC	CE		ì	DIL CO	NSERVAT	ION DIVISION		
				MAY 1 1 1984				
I hereby certify that the rules and t	egulations of the Ol	11 Conservation	APPRO				, 19	
The street have been complied with and that the information given the seasof my knowledge and belief.			BY	BY ORIGINAL SIGNED BY JERRY SEXTON				
			DISTRICT I SUFERVISOR					
			11		m'film# #= -	compliance with mi	11. E. 1104.	
Daniel Lulle				This form is to be filed in compliance with MULE 1904.  If this is a request for allowable for a newly drilled or despense				
(Signalwa)				well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULK 111.				
Agent				sections of t	his form mu	et tie filled out con	nplotely for allow-	
(Tule)				able on new and recomplated wells.				
5/10/84			Fill out only Sections I, H. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.					
(Do	10/		Sec	arate Forms	C-104 muet	he filed for each	pool in multiply	
			H complete	ed wells.				

MAY 1 0 1984
HOW CON