NO. OF COPILS RECEIVED	-			
SANTA FE		CONSERVATION COMM	15 4	Form C-104
FILE	REQUEST	FOR ALLOWABLE		Supersedes Old C-104 and C- Elloctivo 1-1-65
U.S.G.S.				• • • •
LAND OFFICE	AUTHORIZATION TO TRA	ANDPURT UIL AND I	ATURAL GAS	
	-	•		
TRANSPORTER GAS				
OPERATOR	-			
PRORATION OFFICE				
Operator The Me	unica I. Branna Communication			
Address	urice L. Brown Company			
	Box 11320, Kansas City, M	discouri 6/112		
Reason(s) for filing (Check proper bos				
New Well	Change in Transporter of:	Other (Please	espiainj	
	Castaghead Gas Conde			
Change in Ownership				
If change of ownership give name and address of previous owner	BTA Oil Producers, 1	104 South Pecos,	Midland, Te:	xas
DESCRIPTION OF WELL AND	LEASE			
Legse Name	Well No. Pool Name, Including F	ormation	Kind of Lease	Lecse No.
Pray SWD	2	•	State, Federal or F	•• State
Location				······································
Unit Letter C : 60	60 Feet From The North Ltr	1980	Feet From The	West
Unit Letter;;	rearrighting not the Lin	19 G.G		
Line of Section 5 To	wnship 10S Rance	36E NMPM	Lea	County
Line of Section 5 1.0	105			County
II. DESIGNATION OF TRANSPOR	TER OF OUL AND NATURAL G	15		
Nome of Authorized Transporter of Ci	or Condensate		o which approved co	py of this form is to be sent)
Name of Authorized Transporter of Co	singhead Gas   or Dry Gas	Address iGive address 1	o which approved co	py of this form is to be sent)
Keme at Admonized Transporter of Ci		1		,, ,,,
	Unit Sec. Twp. P.ge.	is gas octually connects	rd? , when	
If well produces oil or liquids,		.s gas actually connects	l mien	
give location of tanks.	· · · · · · · · · · · · · · · · · · ·	1		· · · · · · · · · · · · · · · · · · ·
If this production is commingled w	ith that from any other lease or pool,	give commingling order	number	
V. COMPLETION DATA				
Designate Type of Completi	Oil Weil Gas Well	New Well Workover	·Deepen Plus	g Back   Same Resty, Diff. Rest
Designate Type of Completi	$OII \rightarrow (A)$	· · · · · · · · · · · · · · · · · · ·	· · ·	I I
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.8	I.T.D.
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Tub	ing Depth
Perforations			Dep	th Casing Shoe
	TUBING, CASING, AN	D CEMENTING RECOR	D	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SE		SACKS CEMENT
		······································		
		· · · ·	<u>_</u>	····
Y. TEST DATA AND REQUEST F		ifter recovery of total valu epth or be for full 24 hours		ust be equal to or exceed top allo
OIL WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow		.,
- Uate First New Oil Run 10 Tanks				
	Tubles Descus	Cosing Pressure	1.05	ike Size
Length of Test	Tubing Pressure	Cramin Liessmie		
				-MCF
Actual Prod. During Test	Oil-Bhls.	Water - Bbls.	66	IF MOP
GAS WELL				
Actual Prod. Test-MCF/D	Length of Test	Bals. Condensate/MMC	F Gra	vity of Condensate
		· •	<u> </u>	
Testing Method (pitor, back pr.)	Tubing Pressure (Shnt-in )	Casing Pressure (Shut-	-in) Che	oke Size
L CERTIFICATE OF COMPLIAN	CE	OIL	ONSERVATIO	N COMMISSION
1. CERTIFICATE OF COMPLIAN	CE			
	the state Oil Concernation	APPROVED		, 19
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.		1 Pitter		
		BY Jury Steftor		
		I di	PERVISOR	
	<b>N</b>	TITLE		
	$\sum \int \int dx dx dx dx$			lance with RULE 1104.
1X A Clearth	Stellen	If this is a requ	met for allowable	for a newly drilled or despens
Melvin J. Kleban (Air	Listure)	well, this form musi tests taken on the	be accompanied	by a tabulation of the deviation
Administrator				filled out completely for allow
	iie)	All sections of sble on new and re-	completed walls.	
October 23, 1975		EUL out only S	Sections I II. III.	and VI for changes of owne
	zte)	well name or number	r, or transporter, or	other such change of conditio
1 -				the distance was in man in multi-

well name or number, or transporten or other such change of condition Separate Forms C-124 must be filted for such pool in multiple