CORREC	* MOIT	
AFFIDAVIT OF	COMPLETION	FORM

TYPE

ACO-1 WELL HISTORY Compt._

	SIDE ONE					_	
_	Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed.						
F	Tf confider	otial, only file on	e copy. Information	n on Side Une	e will be of pub	olic	
	Applic	cations must be mad	be held confidential on dual completion	n, commingli	ng, salt water d	lisposal,	
C	v . /	and temporarily aba	alima lage (i a ali	ectrical log	, sonic log, gam	nma ray	
C	neutron log	g, etc.). (Rules 8	2-2-105 & 82-2-125)	KCC# (310)	203-3230	No Log	
	LICENSE #	5407	EXPIRATION :	DATEJu	ne 30, 1984	-00-0	
	OPERATOR	Hupfer Oil & Gas		API NO.	15-163-22,141	00 00	
	ADDRESS	3711 Country Lane		COUNTY_	ROUKS		
	passa referen		01	FIELD _	ORMATION Arbu	ickle	
			628-8666				
	PURCHASER_			WELL NO			
	ADDRESS		67001			east of NW-SE-NW	
		Wichita, Kansas	1		. from North		
	DRILLING CONTRACTOR				. from West	Iino of	
	ADDRESS				(Qtr.)SEC 19 TWP	₹ £J	
		Wichita, Kansas	67202		WELL PLAT	(Office	
	PLUGGING CONTRACTOR					Use Only)	
	ADDRESS _					KCC_V	
						SWD/REP	
	TOTAL DEPT		PBTD 0 (20 (82			PLG	
	SPUD DATE		COMPLETED 9/20/83			₩	
		1757 DF 1760 TH (XXXXXX) (ROTAR)	KB 1762 Y) (AXXX) XXXXXX				
	DOCKET NO.		PRESSURING WELL BEI	NG .			
			nd cemented 1203'	DV Tool		 •	
	Injection,	, Temporarily Aband					
	ALL REQUIF	REMENTS OF THE STAT NDUSTRY HAVE BEEN F	UTES, RULES AND REGULLY COMPLIED WITH.	ULATIONS PRO	MULGATED TO REGU	ULATE THE OIL	
			AFFIDAVI	<u>T</u>			
	Deni	nis D. Hupfer			lawful age, here	eby certifies	
	that:	the Affiant and T	am familiar with t	he contents	of the foregoing	g Affidaviz)	
	The state	ments and allegation	ns contained therei	n are true a	ind correct.	7///	
				1860	mis Not	timber	
					(Namé)		
	SUBS	CRIBED AND SWORN TO	BEFORE ME this	24 day c	of Oct	,	
	19 <u>83</u> .	ALBERTA KL NOTARY PUI STATE OF KA	AUS BLIC VSAS	all	Verta Klai		
	MY COMMIS	MY APPT. EXPIRES N	ov. 1, 1985 / - 8-5	_	(MOTAKI LODIT	·,	
			•	S	TATE COAPOR PECEIVER		
	** The pe	rson who can be rea	BLIC NSAS OV. 1,1985 / 85 Ached by phone regar	ding any que	estions concerni	ng this <i>USS_{IOM}</i>	
		-		C_{i}	ONSED < 6 1983	- « g	
**	•		~		ONGERVATION DISSON Wichita, Kansas	26-8-3	
					TWISES TVN	•	

Used on lease

3277 to 3284

Arbuckle :

OPERATOR Hupfer 0il & Gas LEASE Chaffin SEC. 19 TWP, 7 RGE, 17 FILL IN WELL INFORMATION AS REQUIRED: WELL NO. SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH Check if no Drill Stem Tests Run. Sand and Shale 0' 103' 634' 103' Shale, Shells and Lime 634' 1195' Shale and Sand 1195' 1230' Anhydrite 1230 1631' Shale and Red Bed 1631' 1973' Shale 1973' 3320' Lime and Shale R.T.D. 3320' Geologist: Bobby Beard Lime/Shale 26971 - 935 Topeka Shale 2906 -1144 Heebner 2928 -1168 Toronto Lime Lime/Shale 2949 -1187 Lansing 3241 Dolomite/Lime -1479 Arbuckle Dolomite/Lime 3320 -1558 R.T.D. (See attached "page 2" for DST & completion.) If additional space is needed use Page 2, Side 2 Report of all strings set - surface, intermediate, production, etc. ((New)) or (Used) CASING RECORD Size casing set Purpose of string Size hole drilled Weight lbs/ft. Setting depth Type and percent additives Type cement Sacks 17-1/2" 100 Conductor 13-3/8" 54# 86' 60/40 Poz 3% cc, 2% gel 7-7/8" 5-1/2" 14# 60/40Poz <u>Production</u> 3319' 150 <u>Surface</u> 12-1/4" 8-5/8" 22½# 1203" 60/40 Poz 500 2% gel, 3% cc LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval 3277 to 3284 DΡ TUBING RECORD Setting depth **2-**3/8 3280 N/A ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used 650 gal. 15% NE with 5% Hampene 3277 to 3284 Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity Pumping 10/16/83 24 Estimated Gas-oil ratio N/A Water -I.P. Production **TSTM** MCF. CFPB Disposition of gas (vented, used on lease or sold) Perforations

X(E)

LEASE NAME Chaffin

SEC. 19 TWP. 7 RGE. 17 (W)

OPERATOR Hupfer 0il & Gas FILL IN WELL LOG AS REQUIRED: WELL NO. 1 SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH DST #1 - Lansing - 2992 to 3048 - 20-20-20-20. Recovered 10 ft. mud with oil specks. IBHP 744, FBHP 712, IFP 64-64, FFP 75-75. DST #2 - Lansing - 3035 to 3056 - 20-20-20-20. Recovered 10 ft. slightly oil cut mud. IBHP 625, FBHP 269, IFP 64-64, FFP-DST #3 - Arbuckle - 3220 to 3245 - 20-20-20-20. Recovered 10 ft. oil cut mud. IBHP 129, FBHP 96, IFP 43-43, FFP 43-43. DST #4 - Arbuckle - 3218 to 3275 - 60-45-60-45. Recovered 170 ft. heavy oil cut mud. IBHP 546, FBHP 514, IFP 85-85, FFP 96-96. DST #5 - Arbuckle - 3275 to 3286 - 45-45-60-45. Recovered 125 ft. clean gassy oil and 65 ft. gassy oil cut mud. IBHP 757, FBHP 755, IFP 53-64, FFP 86-96. DST #6 - Arbuckle - 3286 to 3300 - 60-45-60-45. Recovered 220 ft. froggy oil & 35 ft. muddy oil. IBHP 885, FBHP 809, IFP 64-86, FFP 107-118. COMPLETION: Moved in Cable Tool rig. Drilled out cement to 3296. Perforated 2 holes per foot from 3289 to 3292 & 3283 to 3286. Show of oil natural. Acidized with 300 gal. NE 15% with 5% Hampene. Swabbed 60 BFPH, 15% oil. Squeezed perforation from 3289 to 3292 & 3283 to 3286 with 100 sxs. common with 3/4 of 1% fluid loss @ 2000 PSI. Drilled out cement to 3284. Perforated 2 holes per foot from 3277 to 3284. Good show of oil natural. Overnight fill up 400 ft. oil. Acidized with 650 gal. NE 15% with 5% Hampene. Swabbed 5 BOPH, no water. P.O.P. Pump 45 BOPD, no water.