SIDE	ONE		1	•									:
	_	(0)		~ F	thic	form	chall	be	filed	with	the	Kansas	Corpo

ration Com-Two (2) copies of this form mission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential

If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential.

Applications must be made on dual completion, commingling, salt water disposal,

Injection, Temporarily Abandoned, OWWO. Other

injection and temporarily abandoned wells.

Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238.

LICENSE # 5134	EXPIRATION DATE	Jui	ne 30, 1982	
OPERATOR Graham-Michaelis Corporat	ion	API NO.	15-167-21,96	6-0000
ADDRESS P.O. Box 247		COUNTY_	Russe	11
Wichita, KS 67201		FIELD _	Fairport Nort	hwest
** CONTACT PERSON Jack L. Yinger PHONE 264-8394		PROD. FO	DRMATION Lans	sing
PURCHASER Koch Oil Company		LEASE	Elliott	,
ADDRESS P. O. Box 2256				
Wichita, Kansas 67201		WELL LOC	CATION C NE	SW NW
DRILLING Red Tiger Drilling Cor	mpany	990 Ft.	. from <u>Sout</u>	h Line and
CONTRACTOR ADDRESS 1720 KSB & T Bldg.		990 Ft	. from <u>West</u>	Line of
Wichita, KS 67202		the <u>SW</u>	(Qtr.)SEC <u>7</u> TW	Commence of the Commence of
PLUGGING n/a		<u> </u>	WELL PLAT	(Office Use Only
CONTRACTOR , ADDRESS				KCC /
	:	-		KGS /
TOTAL DEPTH 3456' PB'	rD 3410'			SWD/REP PLG.
SPUD DATE 8-16-82 DATE COMPLETE	010-20-82		7	1.50.
ELEV: GR 1895 . DF 1897 KB				
DRILLED WITH (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TOOLS.			
DOCKET NO. OF DISPOSAL OR REPRESSURING USED TO DISPOSE OF WATER FROM THIS LEAD	ASE CD-7812			
Amount of surface pipe set and cement	ed <u>241.37'</u>	DV Tool 1	Used?	_·
THIS AFFIDAVIT APPLIES TO: (Circle ON)			1	oosal,

ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

AFFIDAVIT

	Jack	L.	Yinger	 ,	being	of	lawful	age,	hereby	certifies
that:	·						1			

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct.

SUBSCRIBED AND SWORN TO BEFORE ME this . 20 th day of

1982.

ALDINE M. JOHNSON NOTARY PUBLIC STATE OF KANSAS My Appointment Expires:

CHAMISSION

MY COMMISSION EXPIRES:

\*\* The person who can be reached by phone regarding any question doncerning information.

CONSERVATION DIVISION Wichita, Kansas

THIS INFORMATION

15-167-21966-coco

SIDE TWO

OPERATOR\_

Graham-Michaelis Corp. LEASE Elliott #4-7

ACO-1 WELL HISTORY
SEC. 7 TWP. 11S RGE. 15W

Show all important see	nes of porosity a	N WELL LOC	of; cored inter	rals, and all dr	ili-stem tests, in-	SHOW GEOLOGIC OR OTHER DESC	RIPTIVE INFORMATION.
cluding depth interval	tested, cushion w	sed, time tool ope CONTENTS, ETC.	en, flowing and	shut-in pressure	BOTTOM	NAME	DEPTH
						!	
Clay-Post	Rock-Sha	ıle		0	252	Heebner	3048 (-1148
Shale Sand	:			252 325	325 385	Lansing	3097 (-1197
Shale & S				385	545		
Shale-San Anhydrite				545 1071	1071 1104	Base K.C.	3343 (-1443
Shale Shale & L	ime			1104 1680	1680 2177	Simpson	3438 (-1538
Lime & Sh Lime	ale			2177 2648	2648 3456	RTD	3456 (-1556
RTD				2040	3456	LTD	3458 (-1558
DST #1 3044-	-3140', 3 I	0-45-60-9 FP 35-35;	0, Recov FFP 44-	ered 310 53; ISIP	gas in pi	be, 67' 0 6	& GCN.
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•						RELE/	4 <u>6</u> 3(2(1)
·				,		IVI O	1 1983
						ROM CON	IFIDENTIAL
				i i		l	
						i	
	<u></u>				arcona (No		
Report of all strings	<del></del>	Sino analog ant	·	Setting depth	Type cement	w) or (Used	Type and percent
Purpose of string	i Sixe hole drilled	(IM O.C.)	<u> </u>				l gdditives
Purpose of string	Size hole drilled	0 5 /0!!	22"	2//91	Common	170 0	edditives
Surface	12½"	8-5/8" 12½"	23# 10.5#	249' 3455'	Common	170 sx 200 sx	2% Gel., 3% C.
		8-5/8" 175" Pízu	23# 10.5#	249' 3455'	Common Common	170 sx 200 sx	edditives
Surface	12½"	程*"					2% Gel., 3% C.
Surface	12½"	Pixu			Common		2% Gel., 3% C. 10% Salt
Surface Production	12½'' 7-7/8''	Pixu	10.5#	3455'	Common	200 sx	2% Gel., 3% C. 10% Salt
Surface Production	12½" 7-7/8"	PTULL PORD Socks co	10.5#	3455'	Common	200 SX	2% Gel., 3% C. 10% Salt
Surface Production	12½" 7-7/8"  LINER RECO	PTULL PORD Socks co	10.5#	3455'	Common	200 SX	2% Gel., 3% C. 10% Salt  Depth interval
Surface Production	12½" 7-7/8"  LINER RECO	Packer Packer	10.5#	3455 '	Common	200 SX	2% Gel., 3% C. 10% Salt  Depth interval
Surface Production	12½" 7-7/8"  LINER RECO	Packer Packer	10.5#	3455 '	PERFO	200 SX  DRATION RECOR	2% Gel., 3% C. 10% Salt  Depth interval
Surface Production	12½" 7-7/8"  LINER RECO	Packs co	10.5#	3455 '	PERFO	200 SX  DRATION RECOR	2% Gel., 3% C.  10% Salt  Depth interval  3128 - 3406 OA
Surface Production  2-3/8"  23,600 gallo	12½" 7-7/8"  LINER RECO	Packs co	10.5#	3455 '	PERFO	200 SX  DRATION RECOR	2% Gel., 3% C.  10% Salt  Depth interval  3128 - 3406 OA
Surface Production  2-3/8"  23,600 galle	12½" 7-7/8"  LINER RECO	Packer  ACID, FRACT ount and kind of  (28% mud	10.5#	3455 ' Shots CEMENT SQ	PERFO	200 SX  DRATION RECOR	2% Gel., 3% C.  10% Salt  Depth interval  3128 - 3406 OA
Surface Production  2-3/8"  23,600 galle	12½" 7-7/8"  LINER RECO	Packer  ACID, FRACT ount and kind of  (28% mud	10.5#	3455 ' Shots CEMENT SQ	PERFO	200 SX  DRATION RECOR	2% Gel., 3% C.  10% Salt  Depth interval  3128 - 3406 OA  oth interval treated  perforations