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. 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 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. EXPIRATION DATE 6/30/83 LICENSE #5152 API NO. <u>15-033-20,573-00-00</u> OPERATOR Lee Banks ADDRESS 200 W. Douglas, #55<u>0</u> COUNTY Comanche FIELD Wilmore Wichita, Kansas 67202 ** CONTACT PERSON Lee Banks PROD. FORMATION N/A PHONE 316-267-0783 LEASE Schoof-Kennedy PURCHASER N/A ADDRESS WELL NO. 1 WELL LOCATION C N/2 NW NW 330 Ft. from North DRILLING D. R. Lauck 011 Co., Inc. Line and CONTRACTOR 660 Ft. from West Line of ADDRESS 221 S. Broadway, #400 theNW/4(Qtr.)SEC16_TWP31S_RGE 17W. Wichita, Kansas 67202 WELL PLAT PLUGGING Allied Cementing Co. Use Only) CONTRACTOR Box 31 ADDRESS KCC KGS Russell, Kansas 67665 SWD/REP TOTAL DEPTH 4920' PLG. SPUD DATE 8-24-82 DATE COMPLETED 9-2-82 16 ELEV: GR 2089' DF DRILLED WITH (CABLE) ((ROTARY) (AIR) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE Amount of surface pipe set and cemented 502.47' ___DV Tool Used? No THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Shut-in Gas, (Dry) Disposal, Injection, Temporarily Abandoned, OWWO. Other ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH. A F F I D A V I T I, Lee Banks __, being of lawful age, hereby certifies 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. (Name) SUBSCRIBED AND SWORN TO BEFORE ME this 13th day of September 19 82 . (NOTARY PUBLIC) 2-28PECEIVED MY COMMISSION EXPIRES: STATE CADDADATION CAMMISSION ** The person who can be reac (pty phone regarding any questions concerning this information. CONSERVATION DIVISION SHIRLEY WHITMORE NOTARY PUBLIC State of Kansas Wichita. Kansas

ty Appointment Expires:

FILL IN WELL LOG AS REQUIRED:

OPERATOR Lee Banks LEASE Schoof-Kennedy #1SEC. 16 TWP.31S RGE. 17W

cluding depth interval				O SNUT-IN DIESSU					
FORMATIO	N DESCRIPTION,			ТОР		том	NAME		DEPTH
T									
Log Tops:				1	l				٠ *
Heebner	4186	-2092							
Toronto		-2110		1	ı	- 1			
Brown Lime Lansing		-2262 -2282 (İ			
Base K.C.		-2202 , -2698				- }			
Marmaton -		-2752				- 1			
DST #1 4850~7 30/30/30/30	O' (Strado	dle)							
Rec. 5' DM	,								
IFP 30-40							•		
FFP 30-40 ISIP 40				İ		l			
FSIP 40									
	٠.)]			
				1		,	• • • • •		
			•						
				1.					
•		• •							
·.				i	İ		٠		
		• • •		1				Ī	
				1		1			
		•		,				.	
				1	ļ			.]	
						ļ			
							•		
			·						<i>.</i>
Report of all strings	s set — surface,				RECORD Type ce) or (Üsed		and percent
· · · · · · · · · · · · · · · · · · ·	, -		Weight lbs/ft.				1		and percent additives Ge 1
Purpose of string	, -	\$ise cosing set . (in O.D.)				ment	1	Тур	Ge1
Purpose of string	Size hole drilled	\$ise cosing set . (in O.D.)	Weight lbs/ft.	Setting depth	Type ce	ment	Sacks	Тур і	Ge1
Purpose of string	Size hole drilled	\$ise cosing set . (in O.D.)	Weight lbs/ft.	Setting depth	Type ce	ment	Sacks	Тур і	Ge1
Purpose of string	Size hole drilled	\$ise cosing set . (in O.D.)	Weight lbs/ft.	Setting depth	Type ce	ment	Sacks	Тур і	Ge1
Purpose of string	Size hole drilled	\$ise cosing set . (in O.D.)	Weight lbs/ft.	Setting depth	Type ce	ment	Sacks	Тур і	Ge1
Purpose of string	Size hole drilled	Size cosing set (in 0.0.)	Weight lbs/ft.	Setting depth	Type ce	ment NOD	375	2% (3%)	Ge1
Purpose of string	Size hole drilled 12 1/4" LINER RECOR	Size cosing set (in O.D.)	Weight lbs/ft.	Setting depth	Сопп	non PERFOR	Sacks 375 ATION RECO	2% (3%)	Gel CC
Purpose of string Surface	Size hole drilled	Size cosing set (in 0.0.)	Weight lbs/ft.	Setting depth	Type ce	non PERFOR	375	2% (3%)	Ge1
Purpose of string Surface	Size hole drilled 12 1/4" LINER RECOR	Size cosing set (in O.D.) 8 5/8!!	Weight lbs/ft.	Setting depth	Сопп	non PERFOR	Sacks 375 ATION RECO	2% (3%)	Gel CC
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR	Size cosing set (in O.D.) 8 5/8tt	Weight lbs/ft. 24#	Setting depth	Сопп	non PERFOR	Sacks 375 ATION RECO	2% (3%)	Gel CC
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR	Size cosing set (in O.D.) 8 5/8!!	Weight lbs/ft. 24#	Setting depth	Сопп	non PERFOR	Sacks 375 ATION RECO	2% (3%)	Gel CC
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR	Size cosing set (in O.D.) 8 5/8!! RD Secks of Packer:	Weight lbs/ft. 24#	Setting depth	COINT	PERFOR	Sacks 375 ATION RECO	2% (3%)	Gel CC
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set (in O.D.) 8 5/8!! RD Secks of Packer:	Weight lbs/ft. 24# pinent t ure, Shot,	Setting depth 509 1	COINT	PERFOR	Sacks 375 ATION RECO	2% (3%)	Gel CC oth interval
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set (im O.D.) 8 5/8!1 RD Secks cosing set (im O.D.) Packer :	Weight lbs/ft. 24# pinent t ure, Shot,	Setting depth 509 1	COINT	PERFOR	Sacks 375 ATION RECO	2% (3% (3% (1)	Gel CC oth interval
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set (im 0.D.) 8 5/8!! RD Secks cosing set (im 0.D.)	Weight lbs/ft. 24# pinent t ure, Shot,	Setting depth 509 1	COINT	PERFOR	Sacks 375 ATION RECO	2% (3% (3% (1)	Gel CC oth interval
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set (im 0.D.) 8 5/8!! RD Secks cosing set (im 0.D.)	Weight lbs/ft. 24# pinent t ure, Shot,	Setting depth 509 1 Shote	COMM Per ft.	PERFOR	Sacks 375 ATION RECO	2% (3% (3% (1)	Gel CC oth interval
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set (im 0.D.) 8 5/8!! RD Secks cosing set (im 0.D.)	Weight lbs/ft. 24# pinent t ure, Shot,	Setting depth 509 1 Shote	COMM Per ft.	PERFOR	Sacks 375 ATION RECO	2% (3% (3% (1)	Gel CC oth interval
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set in O.D.; 8 5/8!1 RD Sacks et Packer :	Weight lbs/ft. 24# prinent f URE, SHOT, material used	Setting depth 509 1 Shott	COUNTY Per ft.	PERFOR	Sacks 375 ATION RECOIDE & type	Type 2% (3% (3% (Del	Gel CC oth interval
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set in O.D.; 8 5/8!1 RD Sacks et Packer :	Weight lbs/ft. 24# prinent f URE, SHOT, material used	Setting depth 509 1 Shote	COUNTY Per ft.	PERFOR SI	Sacks 375 ATION RECO	Type 2% (3% (3% (Del	Gel CC oth interval
Purpose of string Surface op, ft. B	Size hole drilled 12 1/4" LINER RECOR oftem, ft. TUBING RECO	Size cosing set in O.D.; 8 5/8!1 RD Sacks et Packer :	Weight lbs/ft. 24# prinent f URE, SHOT, material used	Setting depth 509 1 Shott	COMM COMM per ft. UEEZE REC Silft, etc.)	PERFOR SI	Sacks 375 ATION RECOIDE & Gravit	Type 2% (3% (3% (Del	Gel CC oth interval