. iş..

SIDE ONE	-					
Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of hattach separate letter of request if the inform If confidential, only file one copy. Information on	s 67202, within thirty (30) ow the well was completed. ation is to be held confidential.					
record and Side Two will then be held confidential. Applications must be made on dual completion, c	ommingling, salt water disposal					
injection and temporarily abandoned wells.						
Attach one copy only wireline logs (i.e. electrineutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	ical log, sonic log, gamma ray C# (316) 263-3238.					
LICENSE # 5036 EXPIRATION DATE	June 30, 1983					
OPERATOR F. G. HOLL	API NO. 15-185-21,801-000					
	COUNTY Stafford					
Wichita, Kansas 67207						
** CONTACT PERSON Chris A. Bird PHONE (316) 684-8481	PROD. FORMATION N.A.					
PURCHASER N.A.	LEASE DRALLE					
ADDRESS	WELL NO. 1-9					
	WELL LOCATION NW SE NE					
DRILLING Sterling Drilling Company .						
CONTRACTOR	990 Ft. from East Line of					
ADDRESS P. O. Box 129	the NE (Qtr.)SEC9 TWP22S RGE 14W.					
Sterling, Kansas 67579						
PLUGGING Sterling Drilling Company	WELL PLAT (Office Use Only					
CONTRACTOR ADDRESS P. O. Box 129	KCC /					
Sterling, Kansas 67579	KGS W					
TOTAL DEPTH 3960 PBTD	SWD/REP_					
SPUD DATE 5-31-83 DATE COMPLETED 6-6-83	9 PLG. V					
ELEV: GR 1942 DF 1948 KB 1951						
DRILLED WITH (SARY) (ROTARY) (AXR) TOOLS.						
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE						
Amount of surface pipe set and cemented 281.23	DV Tool Used? NO					
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry Disposal,					
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL					
<u>A F F I D A V I T</u>						
Wilfred J. Monk , be	ing of lawful age, hereby certifies					
I am the Affiant, and I am familiar with the co	ontents of the foregoing Affidavit.					
The statements and allegations contained therein are	true and correct.					
	Willed & mank					
7/7	Wlfred J (Name) Monk.					
SUBSCRIBED AND SWORN TO BEFORE ME this 1720.	day of June,					
1900.	0 11					
MARY D. SLAGLE	Ilarita Starle					
MY COMMISSION EXPIRES	(MOTARY PUBLIC)					
My botes 10/3/85	6-21-83					
** The person who can be reached by phone regarding						
information.	State Corporation Commission					

12.5

2 + 1983

FILL IN WELL LOG AS REQUIRED:

SIDE TWO ACO-1 WELL HISTORY
OPERATOR F. G. HOLL LEASE DRALLE 1-9 SEC. 9 TWP, 22s RGE. 14W

FILL IN WELL LUG AS REQUIRED: Show all important zones of paresity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, sustion used, time tool open, flowing and shut-in pressures, and recoveries,							SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.			
	H DESCRIPTION,			TOP	BOT		HAME	NAME		
Surface Soil Clay Clay and Sha Shale and Li Lime and Sha Arbuckle	le : me Stringo le	,		0 130 156 296 770 3885	130 156 296 770 3885 3960	B L B C V S S A R	Heebner Brown Lime Lansing KC Base KC Conglomerat Viola Simpson Sh Simpson Ss Arbuckle RTD Elog TD		3342 3654 3474 3740 3754 3771 3815 3826 3861 3960 3960	
DST No. 1		24-3655 30-60-30		}						
Recovered: Good blow of IFP 48-115 FFP 135-22	n initial ISIP 10	, weak bl 032 IHP	low on fi 1867 1861	nal peri	Loc					
Logs: Gamma	a Ray-Neut		and the state of t		Caliper		or (Üsed			
Jurpose of string	Size hole drilled	Sixe casing set Un O.D.)	Weight Ibs/ft.		Type cor				pe end percent additives	
SURFACE		8 5/8"	24	293	60/40	Pozmíx	240			
PRODUCTION		Plugged								
<u> </u>				•			<u> </u>			
								 		
,	LINEX RECOR	L		T .		PERFORA	TION RECOR	L		
1	attem, ft.	Sacks co	ament Shets		per ft.		ize & type		th Interval	
N.A	N.A. N.A. N.A.		·A	_	<u> </u>		N.A.			
Slzo) \$	lefting depth	Packer :	ut et							
N.A.								<u> </u>		
		CID, FRACTI		CEMENT SQ	UEEZE RECO	RD	n _a		1 4	
Amount and kind of motorial used						Depth Interval treated				
N.A.				•			N.A			
Date of Hist production		Producin	e method (flow	ing, pumpine. =	or lift, ote.)					
D & A.				Water	Gravity Gen-ell /elle					
FER 14 HOURS S. 6614. MEF 70						%	bbls.	eu zetle	CF7B	
The same of the second					Perf	oration	าย			