TY	PE

	SIDE ONE .	Comp c •
F	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 h Attach separate letter of request if the inform If confidential, only file one copy. Information on record and Side Two will then be held confidential.	us 67202, within thirty (30) now the well was completed. nation is to be held confidential. In Side One will be of public
	Applications must be made on dual completion, coinjection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	rical log, sonic log, gamma ray
	LICENSE # 5142 EXPIRATION DATE	
 , `	OPERATOR Sterling Drilling Company	
	ADDRESS P. O. Box 129	COUNTY Edwards
	Sterling, Kansas	FIELD Wil
	** CONTACT PERSON Richard L. Mead PHONE 316-278-2131	PROD. FORMATION
	PURCHASER	LEASE Mayhew "E" 1-33
	ADDRESS	WELL NO. 1-33
	·	WELL LOCATION SE NW SW
	DRILLING Sterling Drilling Company CONTRACTOR	1650 Ft. from South Line and
	ADDRESS P. O. Box 129	990 Ft. from West Line of
	Sterling, Kansas 67579	the SW (Qtr.)SEC 33 TWP 255 RGE 16 (W
	PLUGGING Sterling Drilling Company	WELL PLAT (Office Use Only
	CONTRACTOR ADDRESS P. O. Box 129	KCC V/
	Sterling, Kansas 67579	KGS
	TOTAL DEPTH 4600 PBTD	SWD/REP_
	SPUD DATE 10-29-83 DATE COMPLETED 11-7-83	PLG.
	ELEV: GR 2080 DF 2086 KB 2089	
	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 425	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 REGULATION 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>	
		eing of lawful age, hereby certifies
	I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	
		(Name) F. A. Wuellner, Secretary
	SUBSCRIBED AND SWORN TO BEFORE ME this6th	
	AGNES D. WURST State of Kansas My Appt. Exp.	
	Agnes D MY COMMISSION EXPIRES: 4-6-85	Wurst, (NOTARY PUBLIC)
	STATE	ECORPORELIVED
	MY COMMISSION EXPIRES: 4-6-85 ** The person who can be reached by phone regarding information.	Jany questagns concerning this
	CONSE	CAVATION DIVISION
		-40° -

Plugged - Dry Hole

Estimated
Production -I.P.

Disposition of gos (vented, used on lease or sold)

OPERATOR Ster	ling Drill	ing Compa	ny LEAS	E Mayhev			SEC, 33 TWP	<u>25</u> S	RGE 16 (W)
FI)	LL IN WELL	INFORMAT		QUIRED:	ME	LL NO.	1-33	-	4 .
Show all important : cluding depth interve	rvals, ond all	drill-stem to	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.						
	ON DESCRIPTION,			тор		TTOM	NAME		DEPTH
XX Check iii Sand and Gra Shale Red Bed Lime and Sha Red Bed and Lime and Sha	vel le C Shale	Stem Test	s Run.	0 240 430 767 1055 1750	10	240 430 767 055 750 600	Heebner Brown Lime Lansing KC Base KC Cherokee s Conglomers chert Mississipp Kinderhool Viola RTD Elog TD	sh ss ate	3776 (-1687 3918 (-1829 3937 (-1849 4220 (-2131 4368 (-2279 4390 (-2301 4422 (-2333 4439 (-2350 4476 (-2387 4482 (-2403 4549 (-2460 4600 (-2511 4599 (-2510
							Drilling Tand Samp Log Densilog Laterolog		4 599 4599
If additional	Anne vi Sali ali		C 2020			/an			
Report of all string Purpose of string	Size hole drilled	Size casing set		Setting depth	Type c		or (Used)		e and parcent additives
Surface	12 1/4"	8 5/8"		425'		Pozmi	 	2%	gel and
	_		,					· -	
	LINED DECOM		<u>, </u>	<u>T </u>		Denma.	ATION PERSON		 .
LINER RECORD Top, ft. Bottom, ft. Sacks coment			Shote	·		RATION RECORD			
None				Non		ļ			
Size None	TUBING RECO	Packer s	et at						
	-	CID, FRACTO		CEMENT SQ	UEEZE REC	CORD			
None	Amou	int and kind of i	material used		1.5-	1	Dept	h interve	al treated
- None						s lu Ego a			
	<u> </u>	 .			Server open der selbe serget. 1992 – P. Carper (1992 1993)	ent fest,	RE L	_	

Producing method (flowing, pumping, gas lift, etc.)

Gravity

Gas-oil ratio

CFPB

%

Perforations