TY	PE
•	

SIDE ON	E
---------	---

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 hattach separate letter of request if the information of the confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, completion, completion, complete the confidence of the completion	s 67202, within thirty (30) ow the well was completed. ation is to be held confidential. Side One will be of public
С	injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	ical log, sonic log, gamma ray
	LICENSE # 5142 EXPIRATION DATE	June 30, 1983
	OPERATOR Sterling Drilling Company	API NO. 15-047-21,086-000
	ADDRESS P. O. Box 129	COUNTY Edwards
	Sterling, Kansas 67579	FIELD Wil
	** CONTACT PERSON Richard L. Mead PHONE 316-278-2131	PROD. FORMATION Dry
	PURCHASER	LEASEMayhew "D"
		WELL NO. 1-35
		WELL LOCATION SW SW NW
	DRILLING Sterling Drilling Company	
	CONTRACTOR	220 Ft. from couch line of
	ADDRESS P. O. Box 129	the NW/4(Qtr.) SEC 35TWP 25S RGE 16 (W).
	Sterling, Kansas 67579	
	PLUGGING Sterling Drilling Company	WELL PLAT (Office Use Only)
	CONTRACTOR ADDRESS P. O. Box 129	KCC -
	Sterling, Kansas 67579	KGS
	TOTAL DEPTH 4550' PBTD	SWD/REP
	SPUD DATE 12-20-82 DATE COMPLETED 12-31-82	PLG.
	ELEV: GR 2061' DF 2067' KB 2070'	
	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 442.89'	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>AFFIDAVIT</u>	
	— · · — — — — — —	ing of lawful age, hereby certifies
	that:	
	I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	ntents of the foregoing Affidavit. true and correct. STERLING DRILLING COMPANY
		Human
	SUBSCRIBED AND SWORN TO BEFORE ME this 16th	(Name) F. A. Wuellner, Secretary day of February,
	AGNES D. WURST State of Kansas	STATE SPORTECEU-A-
	My Appt. Exp. 4-6-85	es D. Wurstnorary Public)
	MY COMMISSION EXPIRES: 4-6-85	SB1 COMMISSIO
		WISHVAT 2003
	** The person who can be reached by phone regarding information.	any questions podustning this

OPERATOR Sterling Drilling Company LEASE Mayhew "D" 1-35 SEC. 35 TWP, 25S RGE. 16 (W) FILL IN WELL INFORMATION AS REQUIRED: WELL NO.

Show all important :	zones of porosity a	ind contents the	reof; cored into	ervals, and all c	itili-stem testi	, in-	SHOW GEOLOGI OR OTHER DES	CAL MAR CRIPTIVE	KERS, LOGS RUH, INFORMATION,
cluding depth intervo	ON DESCRIPTION,			TOP	BOT		NAME		DEPTH
	no Drill				1				
Surface Soil Shale and Sa Red Bed Shale, Sand Shale Anhydrite Shale and Li Lime and Sha	l and Sand and and Red Bo ime String	ed		0 281 408 458 1040 1066 1078 1919	10 10 10	81 08 58 40 66 78 19	Heebner Brown Lin Lansing F Base KC Cherokee Cherokee Conglomen Mississig	ss rate	3748 (-16 3890 (-18 3909 (-18 4226 (-21 4331 (-22 4355 (-22 4370 (-23 4407 (-23
<u>DST #1</u> : Pac	ckers faile	ed. Misr	· un	4353	10	42	Kinderhoo Viola		4453 (-23 4524 (-24
				4332		42	RTD		4550 (-24
	in 22". I	Partial p low on 2m 30"; 30' 60"	lugging	4332			Densilog Gamma Ra Laterlog	ıy	4550 (-24 4550 .
							Gamma Ra Neutron	ıy	4550
If additional Report of all string	s set — surface,	intermediate,	production, el	c. CASING		(New	Neutron)	
			production, el	c. CASING	Type cer	-==	Neutron) Type	4550
Report of all string	s set — surface,	intermediate,	production, el	c. CASING		nent	Neutron) or (Used)	e and percent
Report of all string Purpose of string Surface	s set — surface, Sixe hole drilled 12 1/4" LINER RECOR	Size earing set (In 0.D.) 8 5/8"	production, et Weight Ibs/ft. 23#	c. CASING Satting depth 455'	60/40 Pozmix	PERFOR	Neutron or (Used Sacks 325) Туре 3%	e and percent additives
Report of all string Purpose of string Surface	set — surface, Size hole drilled 12 1/4"	Sixe casing set (in O.D.)	production, et Weight Ibs/ft. 23#	c. CASING Satting depth 455'	Type cer 60/40	PERFOR	Neutron or (Used Sacks 325) Туре 3%	e and percent additives
Report of all string Purpose of string Surface	s set — surface, Sixe hole drilled 12 1/4" LINER RECOR	Size easing set (In 0.D.) 8 5/8"	production, et Weight Ibs/ft. 23#	c. CASING Satting depth 455'	60/40 Pozmix	PERFOR	Neutron or (Used Sacks 325) Туре 3%	e and percent additives
Report of all string Purpose of string Surface	Sixe hole drilled 12 1/4" LINER RECOR	Size easing set (In 0.D.) 8 5/8"	production, et Weight Ibs/ft. 23#	c. CASING Satting depth 455'	60/40 Pozmix	PERFOR	Neutron or (Used Sacks 325) Туре 3%	e and percent additives
Report of all string Purpose of string Surface	LINER RECORD	Size easing set (In O.D.) 8 5/8" Socks ce	production, et Weight Ibs/ft. 23#	Satting depth 455' Shots	60/40 Pozmix	PERFOR	Neutron or (Used Sacks 325) Туре 3%	e and percent additives
Report of all string Purpose of string Surface	Sixe hole drilled 12 1/4" LINER RECORD Bottom, ft. TUBING RECORD	Size easing set (In O.D.) 8 5/8" Socks ce	production, et Weight Ibs/ft. 23# ment cut of URE, SHOT,	c. CASING Satting depth 455'	60/40 Pozmix	PERFOR	Neutron or (Used Sacks 325 AATION RECOR) Туре 3%	e and percent additives cCC
Report of all string Purpose of string Surface	Sixe hole drilled 12 1/4" LINER RECORD Bottom, ft. TUBING RECORD	Size easing set (in O.D.) 8 5/8" 8 5/8" Sacks co	production, et Weight Ibs/ft. 23# ment cut of URE, SHOT,	Satting depth 455' Shots	60/40 Pozmix	PERFOR	Neutron or (Used Sacks 325 AATION RECOR) Type 3%	e and percent additives cCC
Report of all string Purpose of string Surface Top, ft.	LINER RECOR	Size easing set (in O.D.) 8 5/8" 8 5/8" Sacks co	production, et Weight Ibs/ft. 23# ment cut of URE, SHOT,	Satting depth 455' Shots	60/40 Pozmix	PERFOR SI	Neutron) or (Used Sacks 325) Type 3%	e and percent additives cCC
Report of all string Purpose of string Surface Top, ft.	Sixe hole drilled 12 1/4" LINER RECORD Bottom, ft. TUBING RECORD	Size easing set (in 0.D.) 8 5/8" 8 5/8" Sacks co	weight lbs/ft. 23# Exercise to the state of the state o	Satting depth 455' Shots	Type cer 60/40 Pozmix Pozmix Per ft.	PERFOR SI	Neutron) or (Used Sacks 325) Type 3%	e and percent additives cCC
Report of all string Purpose of string Surface Top, ft. It	LINER RECOR	Size easing set (in 0.D.) 8 5/8" 8 5/8" Sacks co	weight lbs/ft. 23# Exercise to the state of the state o	Satting depth 455' Shots	Type cer 60/40 Pozmix Pozmix Per ft.	PERFOR SI	Neutron) or (Used Sacks 325) Type 3% D Per	e and percent additives cCC
Report of all string Purpose of string Surface Top, ft.	LINER RECOR	Size easing set (in 0.D.) 8 5/8" 8 5/8" Sacks co	weight lbs/ft. 23# Weight lbs/ft. 23# Weight lbs/ft. Cast	Satting depth 455' Shots CEMENT SQU	Type cer 60/40 Pozmix Pozmix Per ft.	PERFOR SI	Neutron or (Used Sacks 325 AATION RECOR se 6 type Dep) Type 3% D Per	e and percent additives cCC