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SIDE ONE	Warnes Corporation Com-
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 heattach separate letter of request if the information on the confidential, only file one copy. Information on	ow the well was completed.
Applications must be made on dual completion, c	ommingling, salt water disposal,
/ talled and trolle	
injection and temporarily abandoned wells.  Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KG	10g, 30h12
LICENSE # 6725 EXPIRATION DATE	8 6-30-83
LICENSE # 6725	APT NO. 15 051 23 216 000
OPERATOR <u>Eric Waddell Company</u>	COUNTY Ellis
ADURESS DOX 249	<b>-</b>
Natoma, Kansas 67651	PROP. FORMATION
** CONTACT PERSON Eric Waddell	PROD. FORMATION
PHONE 913-885-4497	LEASE Craig
PURCHASER	WELL NO. 1
ADDRESS	WELL LOCATION
DRILLING Lawbanco Drilling, Inc.	990Ft. from North Line and
CONTRACTOR ADDRESS Box 289	330 Ft. from East Line of
Natoma, Kansas 67651	the SE (Qtr.) SEC 8 TWP 11 RGE 16w.
PLUGGING Lawbanco Drilling, Inc.	WELL PLAT (Office Use Onl
CONTRACTOR	
ADDRESS Box 349	KCC KGS V
Natoma, Kansas 67651	- SWD/REP
TOTAL DEPTH 3495 PBTD	PLG.
SPUD DATE 11-16-82 DATE COMPLETED 11-21-82	-
ELEV: GR 1838 DF 1841 KB 1843	_
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 164	_DV Tool Used?
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OIL
$\underline{A} \ \underline{F} \ \underline{F} \ \underline{I} \ \underline{D} \ \underline{A} \ \underline{V} \ \underline{I} \ \underline{T}$	
	eeing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the of the statements and allegations contained therein are	contents of the foregoing Affidavit.
	(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 30th	day of November ,
19 82 KATHY HACHMEIST	ER
NOTARY PUBLIC STATE OF KANSA  My Appt. Expires	
MY COMMISSION EXPIRES: 4-20-85	Kathy Hachten CEIVE
THE COLUMN TIME TRADE	Kathy Hachine Public)  Kathy Hachine Public FIVED  DEC  Tany questions concerning this
** The person who can be reached by phone regarding information.	o any questions conce <b>i</b> ridae this
information.	any questions contegrated
	Wienita, Karisas
	~as

Eric Waddell Co. LEASE Craig

SEC. 8 TWP. 11 RGE. 16w

	ETII TN	WELL LOG	AS REOU	TRED.				
Show all important zone	of parasity and	contents thereo	of: cored interv	als, and all drill	-stem tests, in-	SHOW GEOLOGICA OR OTHER DESCR	L MARKERS, LOGS RUN RIPTIVE INFORMATION	ł, l.
cluding depth interval te	psted, cushion used DESCRIPTION, CO	i, time tool oper	n, flowing and	shut-in pressures	and recoveries.	NAME	DEPTH	<b>—</b>
FORMATION	DESCRIPTION, CO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
0 to 1	171 Sha	ale and	sand			From el	ectric log	
171 to 1	1019 Sar	nd and	shale			Topeka	2774	-93
1019 to 1	1054 Ant	nydrite				Heebner	3012	-11
1054 to 1	1275 Sar	nd and	shale			Toronto	3034	-11
•		ale and	sand			Lansing	KC 3051	-12
	1984 Sha			<u> </u>		Base of	KC 3298	_14
	•	ale and	sand	}		Marmato	n 3301	_14
-		ale and		ļ		Arbuckl	e 3448	-16
		le and				RTD	<b>349</b> 5	-16
		ale and						
	-	ale and		RTD				
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			undian of	CASING	BECORD (	New) or (Used		
Report of all strings	1	Size casing set		T		New) or (Used	Type and percent	<b></b>
Report of all strings Purpose of string	s set — surface, i Size hole drilled		production, et Weight lbs/ft.	T	RECORD ((		Type and percent additives	<del></del>
Purpose of string	1	Size casing set	Weight lbs/ft.	T		Sacks	Type and percent	<del></del>
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	Sacks	Type and percent additives	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	Sacks	Type and percent additives	<del></del>
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	Sacks	Type and percent additives	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	120	Type and percent additives  Quikset	
Purpose of string Surface	Size hole drilled  121/4  LINER RECO	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	Sacks 120 120 ERFORATION RECO	Type and percent additives  Quikset	
Purpose of string Surface	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	120	Type and percent additives  Quikset	
Purpose of string Surface	Size hole drilled  121/4  LINER RECO	Size casing set (in O.D.)  8 5/8  RD	Weight lbs/ft.	Setting depth	Type cemen	Sacks 120 120 ERFORATION RECO	Type and percent additives  Quikset	
Purpose of string Surface Top, ft.	Size hole drilled 121/4  LINER RECO	Size casing set (in O.D.)  8 5/8  RD	Weight lbs/ft.	Setting depth	Type cemen	Sacks 120 120 ERFORATION RECO	Type and percent additives  Quikset	
Purpose of string  Surface  Top, ft.	Size hole drilled 121/4  LINER RECOI Bottom, ft.  TUBING RECO	Size casing set (in O.D.)  8 5/8  RD  Sacks c	Weight lbs/ft.	Setting depth  170  Shots	Type cemen  C OMMO	Size & type	Type and percent additives  Quikset	
Purpose of string Surface  Fop, ft.	Size hole drilled  121/4  LINER RECOI Bottom, ft.  TUBING RECO	Size casing set (in O.D.)  8 5/8  RD  Sacks c	Weight lbs/ft. 20 :ement set at	Setting depth  170  Shots	Type cemen	Sacks 120 120 ERFORATION RECOI	Type and percent additives  Quikset	
Purpose of string Surface  Fop, ft.	Size hole drilled  121/4  LINER RECOI Bottom, ft.  TUBING RECO	Size casing set (in O.D.)  8 5/8  RD  Sacks c	Weight lbs/ft. 20 :ement set at	Setting depth  170  Shots	Type cemen  C OMMO	Sacks 120 120 ERFORATION RECOI	Type and percent additives  Quikset  RD  Depth interval	
Purpose of string  Surface  Top, ft.	Size hole drilled  121/4  LINER RECOI Bottom, ft.  TUBING RECO	Size casing set (in O.D.)  8 5/8  RD  Sacks c	Weight lbs/ft. 20 :ement set at	Setting depth  170  Shots	Type cemen  C OMMO	Sacks 120 120 ERFORATION RECOI	Type and percent additives  Quikset  RD  Depth interval	
Purpose of string  Surface  Top, ft.	Size hole drilled  121/4  LINER RECOI Bottom, ft.  TUBING RECO	Size casing set (in O.D.)  8 5/8  RD  Sacks c	Weight lbs/ft. 20 :ement set at	Setting depth  170  Shots	Type cemen  C OMMO	Sacks 120 120 ERFORATION RECOI	Type and percent additives  Quikset  RD  Depth interval	
Purpose of string  Surface  Top, ft.	Size hole drilled  121/4  LINER RECOI Bottom, ft.  TUBING RECO	Size casing set (in O.D.)  8 5/8  RD  Sacks c	Weight lbs/ft. 20 :ement set at	Setting depth  170  Shots	Type cemen  C OMMO	Sacks 120 120 ERFORATION RECOI	Type and percent additives  Quikset  RD  Depth interval	
Purpose of string Surface  Fop, ft.	Size hole drilled  121/4  LINER RECOI Bottom, ft.  TUBING RECO	Size casing set (in O.D.)  8 5/8  RD  Sacks c  ORD  Packer  ACID, FRACT ount and kind of	Weight lbs/ft.  20  20  ement  set at  TURE, SHOT, f material used	Setting depth  170  Shots	Type cemen  COMMO  PI  per ft.	Sacks 120 120 ERFORATION RECOI	Type and percent additives  Quikset  RD  Depth interval	
Purpose of string Surface Top, ft.	LINER RECOIDENTS RECOIDENTS AMO	Size casing set (in O.D.)  8 5/8  RD  Sacks c  ORD  Packer  ACID, FRACT ount and kind of	Weight lbs/ft.  20  20  ement  set at  TURE, SHOT, f material used	Setting depth  170  Shots  CEMENT SQ	Type cemen  C OMMO  PI  Per ft.  UEEZE RECOR	ERFORATION RECOLUSIZE & type  Gravi	Type and percent additives  Quikset  RD  Depth interval	