-		141	ATED WELLS	ECORD	Form 14/14/0	E VOAG	20 1010 "	D. No.	u	W556	
1 LOCATI	ION OF WA	ATER WELL:	ATER WELL R Fraction	ILCOND	Form WWC-		2a-1212 li ction Numbe		Number	Range Number	
⊒ Countv:	RILEY	,	NB_	1/4 NG	14 SF_	1/4	ク	⊤ フ	s	R 6 BW	
		n from nearest	town or city str	eet address	of well if loca		ty?	······································	<del></del>	<u> </u>	
WATER	WILL OW	WRSTOF NER: RIL	- RANDAL	ph on	GREBI	U/RA	NOCIP	H POAD			
_				n				Board of A	Agriculture Di	vision of Water Resource	
RR#, St. Address, Box # : 5/B BARTON RD City, State, ZIP Code : LEANHOVILLE									Application Number:		
-		OCATION WITH	4 DEPTH O	F COMPLET	FD WELL	290	ft. ELE				
_	IN SECTIO									ft.	
<del>-</del> -	Ņ										
<b>A</b>			P	ump test dat	a: Well wate	r was	ft	t. after	hours ρι	umping gpm	
	_NW	NE	Est. Yield		n: Well wate	r was	ft	t. after	hours pu	umping gpm	
	1	!	Bore Hole Dia	ameter	in. to	o		t., and	iı	n. to ft.	
₩ W			WELL WATE	R TO BE US	SED AS: 5 F	Public water	supply	8 Air conditioning		ection well	
ī	i	~	1 Domest	ic 3 Fee		Oil field wate				her (Specify below)	
	- sw   -	SE	2 Irrigation	n 4 Indu	ıstrial 7 [	Domestic (law	n & garden)	10 Monitoring well	CLOSSO. L.	UP GBOTHERMAL	
<b>V</b>	-	!	Was a chemic	:al/bacteriologi	ical sample su	bmitted to De	partment? Y	'es No.	; If yes, mo	o/day/yrs sample was sut	
<u> </u>	S		mitted					ter Well Disinfecte		No	
TYPE C	OF BLANK	CASING USED		5 Wrough	nt iron	8 Concre				d Clamped	
1 Stee	el	3 RMP (S	SR)	6 Asbest	os-Cement		(specify be			ed . 🔭	
2 PVC		4 ABS		7 Fibergl						ded	
										in. to	
Casing he	eight a e	land surface	/ <del>.z</del>	. in., weight			•lb	s./ft. Wall thickness	s or gauge No	.50K.I.J	
		OR PERFORA				7 PV	,		sbestos-ceme		
1 Steel 3 Stainless steel			5 Fibergl			8 RMP (SR)		11 Other (specify)			
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:			6 Concre						one used (open nole)		
-	OR PERF		:NINGS ARE: //ill slot			ed wrapped wrapped		8 Saw cut 9 Drilled holes		11 None (open hole)	
	vered shutt		Key punched		7 Torch	• •					
SCREEN	-PERFORA	TED INTERVA	LS: From	<del></del> -	ft. to	<del></del>	ft Fro			<del></del>	
			From	<del></del>	ft. to	<del></del>	ft., Fro	om <del></del>	ft. to	<del></del> ft	
	GRAVEL P	PACK INTERVA								<del></del>	
CODOLIT	LAATEDIA	I. d Nasta				3.Bentor					
	MATERIA			2 Cemen				ft., From .			
		•		-	, 10111			estock pens		andoned water well	
What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines			ion.	7 Pit privy			el storage				
2 Sewer lines 5 Cess pool				8 Sewage	lagoon				her (specify below)		
3 Watertight sewer lines 6 Seepage pit		•		9 Feedyar	_	13 Insecticide stora		. 1			
	from well?	or mioc o coop	pago pit		o i oouyu.	•		nany feet? <b>REC</b>		MENT FLOOR	
FROM TO LITHOLOGIC LO			LOG		FROM	TO		PLUGGING INTERVALS			
0	417	SUALE THE DEA LA		- NAV	O PS		290 SUALE		last the		
41	37	ITMASO	CNR CO	BUL		250	290	70TAL DE			
35	56	SNAIG C	DAU O				<i></i>	1011101119	V 47		
31	J	DARKE	W/2				·				
58	58	THAIF (	-0AU								
12 B	129	LTMCCO	ME								
129	154	SHAIR	CAMPU							West Miles Control of the Control of	
KU	157	LTMES	TIVE								
157	188	SHAIR	GAAU								
188	190	ITHERS	arra						· · · · · · · · · · · · · · · · · · ·		
190	210	SLAHE	GAAV								
210	213	LIME	Cons								
213	247	SHALL									
747	250	1 TAIL CE	route		sesherm?	4		And the state of t			
CONTR		OR LANDOWNE				as Dconstr	ucted, (2) re	econstructed, or (3)	plugged unde	er my jurisdiction and was	
	on (mo/day	C 22								wledge and belief. Kansas	
•	-	's Licence No	585	T				d on (mo/day/yr) .	9/30K	23	
	business na	me of Acc	OCTATE		1	SA O		(signature)	11/1		
			1,101	TANVUL	ON FURN	nne is	-		und		
INSTRUCT	I IONS: Use type	ewriter or ball point pe	en. <i>PLEASE PRESS</i>	<i>⊦≀RMLY</i> and <i>PRⅡ</i>	<u>v i</u> clearly. Please	till in blanks, unde	ertine or circle th	e correct answers. Send to	op three copies to K	Kansas Department of Health and	

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.