		W	ATER W	ELL REC	CORD F	orm WWC	C-5	KSA 82a-	1212 ID	No					
1 LOCATI	ION OF WAT	ER WELL:				Sec	tion Number				Range Number				
County: $\mathcal{B}_{r}$					SW/4				26	Т	3	S	R	_/7_	<b>(E)</b> W
		rom nearest to	own or cit	ty street	address of v	well if loca	ted with	nin city?		•	,				
	1: ty of 1	Willis	. 75	5 m.	Eust, 2	mi. A	Yorth	121	n. East	+ 75	North	happro	<b>x</b>		
2 WATER	WELL OWN	IER: Roger	ToileF:	300	•						,	• •			
RR#, St. Ad	ldress, Box #	: 1040	220 4	IV Eas	5 <del>}</del>					E	Board of	Agriculture,	Division o	f Water F	lesources
City, State, ZIP Code : Horton, KS 66439 Application Number:  3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL															
3 LOCATE	WELL'S LO	CATION WITH	4 DEP	TH OF	COMPLETE	D WELL.	8	<b>.</b>	ft. ELE	VATION:					
	SECTION E		Depth	(s) Grou	ndwater End	countered	1	12-1	<i></i>	ft. 2		ft.	3		ft.
	N N	ı	WELL'		IC WATER L										
							rater wasft. afterhours pumping								
					TO BE USED AS: 5 Public water supply 8 Air condition								Injection v		gpiii
1 Domestic					c 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below										
w	1	<del></del>  E	2 1	rrigation	4 Indi	ustrial	7 Don	nestic (lav	vn & garder	n) 10 Mon	itoring w	ell		•••••	
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was sub														
mitted Water Well Disinfected? Yes No													,		
LA	S														
5 TYPE C	OF BLANK C	ASING USED	):		5 Wrough	nt iron		8 Concre	ete tile	C	ASING J	OINTS: GIU	ued <b>X</b>	Clampe	d
1 Stee		3 RMP (	SR)		6 Asbestos-Cement				(specify bel				elded		
2 PVC 4 ABS Blank casing diameter					7 Fibergla	ass		<i></i>					readed		
Blank casin	ng diameter .	2		in. to 🤐	-17	ft., Dia	a		in. to 🔏	4- 14	? ft., [	Dia		in. to	ft.
	-	nd surface			in., we	eight	4.0			lbs./ft. V				DUK A	. I
		PERFORATI		ERIAL:	E Eibard			7 PV				sbestos-Ce			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass 6 Concrete tile			9 AB	MP (SR) IS			ther (Speci lone used (			
					0 0011010					0.0-		,0,,0 0,000 (			h a la \
C. Wire urranged O. Drilled holes												II NOI	ne (open	noie)	
	tinuous slot /ered shutter	_	Mill slot Key pund	hed			orch cu					oify)			ft.
		D INTERVAL		m	14	ft to		26'	ft Fr	nm	76'	ft	to	81	ft
SCHEEN-F	ENFONATE	DINIERVAL	S. Fro	m	7.37	ft. to		×	ft Fro	om		ft.	to		ft.
G	BRAVEL PAC	K INTERVAL	S: Fro	m	13'	ft. to		8/	ft., Fro	om		ft.	to		ft.
			Fro	m		ft. to			ft., Fro	om		ft.	to		ft.
6 GROU	T MATERIAI	· 1 Ne	eat cemen	nt	2 Cem	ent grout		3 Bent	tonite	4 Other					
Grout Inter					<i>3</i> .ft.,	•		-							
What is the						estock pen			Abandon						
	7 Pit privy					•			Oil well/Gas well						
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool						8 Sewage lago				rtilizer stora			Other (sp		ow)
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide storage			Farm Field			
	om well? 					.,			nany feet?	• .					
FROM	ТО	01 7/1	LITE	HOLOGI	C LOG			FROM	ТО	,		LUGGING	INTERVAL	.s	
0	1	Topsoi						61	62	Grey					
3	5	Brown						62	63,5			tone -	Chert	<u> </u>	
5	8	Brown		Clay	,			63.5	72.	Grey		•	C/.(1/	<b>y</b>	
8	10	Brown						72	77			dy Sha	10		
10	/2				dy Clay			77	77.5			e5+011			
12	14	Brown						77.5	79.5	Grey					
15	16				se San	<u></u>		79.5	81.5			one / L	ina s	hale	
16	18		,		se San			81.5	81.5	Rock	1177 637				
18	20	Grey C			20. 007					7,00,0	# H H H #		P. M		
20	22	Grey S													
22	25	Grey S		Shal	<u>e</u> .										
25	27.5	Grey L													
27.5	30	Blue So			15h:10					Shall	1	stout /	Donma	uim	bz
30	61	Grey S		Cida	JAME							on 6-			
		R LANDOWN		BTIEIC	ATION: This	water wo	all was	(1) constr	ucted (2) r		,				n and was
0011117/	on (mo/day/ye	ear) 6-2	0-20	06						s record is tr					
		Licence No	7.39												
		e of Rork				7.				oy (signatur		1.ko-V	26		
		NOTE	$\mathcal{L}$	ביייי								10	- 012		