	WA	ATER WELL RE	CORD I	Form WW	C-5 KSA	82a-1212	ID No.				
1 LOCATION OF WA	ATER WELL:	Fraction		OIIII WWW		Section Num		Township	Number	Range No	umber
County: Ellis		NE 1/4	NW	1/4 NV	V 1/4	25		т 12	2 s	R 19w	E/W
Distance and directio	n from nearest t	town or city stree	et address o	of well if lo	cated within	city?					
6N, 3W of Ha	ays, Ks.										
2 WATER WELL OW	WNER: Barb	Rupp									
RR#, St. Address, Bo	x # :1254	Locust Gro	ve					Board of A	Agriculture, D	Division of Wate	er Resources
City, State, ZIP Code		Ks. 67601						Application	-		
3 LOCATE WELL'S LO			COMPLET	ED WELL.	30	ft. EL	EVATIO	N:unkr	own		
AN "X" IN SECTIO											
_ N		Depth(s) Grour WELL'S STATION	C WATER L	EVEL	L 6 ft. be	elow land su	ırface me	asured on m	o/day/yr	.09/06/00	
A X										oumping	
NW	NE	Est. Yield1	•								
	!	Bore Hole Dian									
₩ W 1		WELL WATER	_	ED AS: 5	Public water	er supply	8 Air	conditioning	11 ir	jection well	
	1	1 Domestic		llot 6	Oil field wa	ter supply	9 De	watering	12 C	ther (Specify b	pelow)
sw -	SE	2 Irrigation	- 4 Indu	strial 7	Domestic (la	awn & garde	n) 10 M c	nitoring well			
<u> </u>	!	Man a shaminal	An atoviologic	!!			Vaa	Ala	. If was m	/day//wa-a	طبيم ممييا مام
<u> </u>		Was a chemical mitted	bacteriologic	cai sampie s	submitted to t	-		ell Disinfecte			pie was sub No
5 TYPE OF BLANK	CASING USED:		5 Wrough	t iron	8 Con		valer vve			d Clam	
1 Steel	3 RMP (S		ū	s-Cement		er (specify I	helow)			ed	•
2 PVC	4 ABS	•••	7 Fibergla				,			aded	
Blank casing diameter		in to 10	•								
Casing height above											
							ids./π. v				ч
TYPE OF SCREEN						RMP (SR)			sbestos-cem		
2 Brass	1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile							11 Other (specify)			
					uzed wrappe	ABS	Ω	8 Saw cut 11 None (open hole)			
					e wrapped			Drilled holes	-	i i None (ope	ii iioi o)
2 Louvered shutt		ey punched			ch cut						ft.
SCREEN-PERFORA	TED INTERVA	LS: From	a.r	ft. to .	30	ft F					
		From		ft. to .		ft., F	rom		ft. to	0	ft.
GRAVEL F	PACK INTERVA	LS: From									
		From		ft. to .	• • • • • • • • •	ft., F	From		ft. to	o	ft.
6 GROUT MATERIA	L: 1 Neat c	ement	2 Cement	grout	3 Bent	tonite	4 Othe	r			
Grout Intervals: Fro	om 0	ft. to 10	ft.,	From		ft. to		.ft., From .		ft. to	ft.
What is the nearest	source of possil	ble contamination	n:			10 L	ivestock	pens	14 A	bandoned wate	r well
1 Septic tank	7 Pit privy			11 F	11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines	8 Sewage lagoon			12 F	12 Fertilizer storage			16 Other (specify below)			
3 Watertight sew		9 Feedyard			13 Insecticide storagehome						
Direction from well?	ortheast					How	many fe	et? 50			
FROM TO		LITHOLOGIC LO	OG		FROM	ТО			UGGING IN	ITERVALS	
0 3	top soi	1									
3 10	clay										
10 16		d gravel					Mr	Don Tas	zlor of	KDHE was	called
16 18	limesto									.m. A va	
18 21		d gravel								approved	
21 30	shale	a graver						d date a			<u> </u>
21 30	SIMIC						Sal	u uaue c	um chie	•	
							<u> </u>				
											
	-										
						-					
						-					
7 CONTRACTOR'S C		D'S CERTIFICAT	ION: This :	untor well	was (1) acra	etruoted (0)	recenstr	ucted or (2)	plugged use	lar my juriedisti	on and was
completed on (mo/day	ALCON	09/06/00								owledge and be	
completed on (mo/day Water Well Contractor	//y⊎ai)	186	· · · · · · · · · · · · · · · · · · ·		Ant Page	. and this f	tod as /	n ue (U (IIE D)	09/1	1/00	moi. Naiisas
			in	iis water W	veli Hecord \					011	
under the business na		ly's Water	W-11 C		-	by	(signati	ure) Ka	thum	KAOa	<u>d</u>
INSTRUCTIONS: Use type Environment, Bureau of Wi											of Health and
	vpona. Nai 1325 (, JU EUU JJE4.	COLING ON IO IO VV	L	w/U/DIDIII	your				