1 LOCATION OF WATER WELL:				FRACTION Water Well Record For					Section Number	er	Township Number		Range Number			
Sumner NE 1/4				SE	1/4	SE	1/4	32		т 30 s		ь	3W	E/W		
Distance and direction frem nearest town or city street address of well if located within city?																
	m. W.	•		rings		-	W.	sid	e Cor	nwav	Springs	, KS-				
	ER WELL		S, Bi		, 4/4	24 . /		<u> </u>	<u> </u>	ıwa <u>y</u>	DPIIII	,				
	T. ADRESS,		N. Ry			Board of Agriculture, Divivsion of Water Resource										
CITY,	STATE, ZIP			oring	Application Number:											
		OCATION WITH		H OF CO			,	70	ft.	ELEVAT	ION:					
AN "X"	IN SECTIO	N BOX:	Depth(s) groundv	vater Enco	untered	1	l	ft.		2	ft.	3		ft.	
l t		 	WELL'S	STATIC V	ATER LE	EVEL :	15	FI	. BELOW LAND	SURFACE	E MEASURED ON	mo/day/yr	11/0	02/19	996	
		NE		Pump tes	t data:	WeI	l water	was	ft.	after	h	ours pum	ping		gpm	
Est. Yield					gpm:	gpm: Well water was			ft.	h	hours pumping gpm					
E Bore Hole Diameter				12				ft.				in. to ft.				
=	WELL WATER TO E			BE USED								11 Injection well				
Li	sw se 1 Domestic				3 Feedlot 6 Oil field wate 4 Industrial 7 Lawn and ga				•••			12 Other (Specify below)				
2 Irrigation					4 Indus	triai	7 Lav	wn and	garden only							
+		 			bacteriological sample submitted to Department? Yes No 🗶 ; If yes, mo/day/yr sample w									as		
- 1 -			submitte	:d							ell Disinfected?		<u> </u>	No		
5 TYPE OF CASING USED: 5 Wrought iron 8 Concrete tile											CASING JOIN		dued X	Clampeo	£	
1 Steel 3 RMP (SR)										Other (Specify below)			Welded Threaded			
2 PVC	_	4 ABS				glass		S	DR-26			_		-		
1	sing Dian	•	_	24	ft.,	Dia		_ in		ft. ,		in.	to	ft.		
		ve land surface 1 EN OR PERFORAT		in. , Tediai .		weight	2.3		lbs. / ft.	Wall	thickness or gau 10 Ash	ige No. estos-cem	ent	.214		
1			HON MA	I EKIAL:	7 <u>PVC</u> 8 RMP (SR)											
1 over a statistical over a										ABS 11 other (specify) 12 None used (open hole)						
			_	-	ADS	. 8	Saw cut	ne useu (o _j	•	ne (onen	hole)					
1	SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrap 1 Continuous slot 3 Mill slot 6 Wire wrappe									8 Saw cut 11 None (open hole) 9 Drilled holes						
	ious siot red shutte	3 Mill sk						•			0 Other (specif	w)				
						,	rch cut				o Omer (specif				ă.	
SCREE	N-PERFO	RATION INTERV	ALS:	from 4			ft. to	24	ft., F	rom		ft. to			ft.	
GRAVEL PACK INTERVALS: from from						ft. to			ft., From			ft. to			ft.	
						ft. to ft. to			ft., From ft., From			ft. to ft. to			ft. ft.	
6 GRO	IIT MAT	FDIAL 1 Neat	cement		Cement ar	out	п. ю	3 Re			Other bent	onite	hol	<u> </u>		
Grout Intervals: From 4 1 Neat cement 2 Cement grout 3 Bentonite 1 to 24 1 ft. to 24 1 ft. to											ft. From	OHICE	ft. to	e pr	uy ft.	
What is the nearest source of possible contamination:					14. 1	it from it.				10 Livestock pens		14 Abandon water well				
1 Septic tank 4 Lateral lines				7 1	7 Pit privy			11 Fu	e	15 Oil well/Gas well						
2 Sewer lines 5 Cess pool					8 S	8 Sewage lagoon				12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 F	9 Feedyard				13 Insecticide storage			None Apparent			
Directio	n from we]	How many feet?					
FROM	TO		LITHOLO	GIC LOG				FROM	TO		PLUGG	NG INTE	RVALS			
0	4	topsoil					_			_						
4	70	red shal	.e		_											
-																
	<u> </u>								_							
										_						
		,														
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		-					-									
-							-									
7		<u> </u>														
7 CO	NTRACTO	OR'S OR LANDOWNE	R'S CERTIF	CATION: T	his water ' ' 1 0 0 6	well wa	ıs (1) <u>c</u>	onstruc	ted, (2) reco	nstructe	d, or (3) plugge	ed under	my jurisd	liction al	na Mete-	
Was C	ompleted	on (mo/day/year r's License No)d	·	₩ <i>.</i> .₩	tor 141-1	and	tnis re	cord is true	to the be	est of my know	reage and 11 / ∩	a Dellet. 1 4/96	nansas i	vvater	
Under	the buci	r's License No ness name of.从f	ww.Y	2 11 s	Pump	ier wel Ser	vice	iu was e, T	completed of NC - Ku /	sianetur	ty/yf <i>]</i> ∕eì	#.#./X	.#./#H			
5,100	and publ	Halife ULAAN		······································			mm?	-i/fi		oignatul	To	dd 9	S H	ann.		