I LOCATION OF WATER County: Seward Distance and direction from	RD							
Distance and direction from	I LOCATION OF WATER WELL: County: Seward			Section N 31		Township No	ımber	Range Number R 33 E/W)
		SE v ₄ SE v ₄ SW					al degre	es, min. of 4 digits)
located within city?	ii iicarest town or on	ij biloot aaarobb or			U	,	-	
100 ft. east of General Welch	& 2nd St.		,					
2 WATER WELL OWNE	R: (KDHE)							
RR#, St. Address, Box #		on Street, Suite 410		Datum:				
City, State, ZIP Code	Topeka, Kansas	•	,	Data Col				
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 220 ft.								
LOCATION		er Encountered (1) TER LEVEL 155.71		ft.	(2) { surface		(3) mo/day	_{/vr} 2/21/08 ft.
SECTION BOX.	Pump test data	a: Well water was	 .	ft. after		hours pun	nping	gpm
E	st. Yieldgpn	n: Well water was		ft. after		hours pur	nping	gpm
' w	ELL WATER TO B	E USED AS: 5 Publi	c water s	upply	8 Air	conditioning	11 Inie	ction well
W - NW NE E II	Domestic 3 Feed	dlot 6 Oil field trial 7 Domestic	water sup	ply	2 Dew	atering	12 Ot	her (Specify below)
21	Irrigation 4 Indus	strial 7 Domestic	: (lawn& g	garden)	10 Mon	itoring well		
Was a chemical/bacteriological sample submitted to Department'? Yes No X Sample was submitted Water well disinfected? Yes No X								
s								
5 TYPE OF CASING USE	D: 5 Wrought	Iron 8 Conc	rete tile		CASIN	G JOINTS: GI		
I Steel 3 RMP (S	R) 6 A shestos-	Cement 9 Other	r (specify	helow)		W	elded	
2PVC 4 ABS Blank casing diameter 4 Casing height above land surface and the surface and the surface are surfaced by the surface are surfaced by the surface are surfaced by the surfaced by th	7 Fiberglass					T1	hreaded	yes
Blank casing diameter 4	in. to	ft., Diameter.	ir	ı. to	ft.,	Diameter		in. toft.
Casing height above land sur	face	in., Weight		lbs./ft. W	all thick	mess or guag	e No.	
TITE OF BORDER OR FER	a olullion mill	~						
I Steel 3 Stainles		rglass (7) VC rete tile 8 RM (SR		BS		12 None use		holo)
2 Brass 4 Galvan			.) 10 2	12062102-0	,emem	12 None use	u (open	iloic)
I Continuous slot			orch cut	9 Drille	l holes	I I None (onen ho	ale)
2 Louvered shutter 4	Key nunched 6 Wi	ire wrapped 7 1	Saw Cut	10 Other	(specif	/) onor (open ne	,,,,,
2 Louvered shutter 4 SCREEN-PERFORATED IN	ITERVALS: From 2	220 ft. to	160	ft	From		ft. to	ft.
	From.	ft. to .		ft.,	From		ft. to	ft.
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 220 ft. to 154 ft., From ft. to ft.							ft.	
From ft. to ft., From ft. to ft.								
				It.,				
COOUT MATERIAL.	I Neet coment 2 (Cament growt 3 Pan	tonite					
6 GROUT MATERIAL:	I Neat cement 2 (Cement grout 3 Ben	tonite	4 Other				
Grout Intervals: From	154 ft. to 0	ft., From	tonite	4 Other				
Grout Intervals: From What is the nearest source of	possible contamination	ion:	:	4 Other	f	t., From		ft. toft.
Grout Intervals: From What is the nearest source of I Septic tank	possible contaminati 4 Lateral lines	ion: 7 Pit privy	I 0 Livesto	4 Other ft. to	f	t., Fromsecticide Stora	ge (ft. toft. 16)Other (specify below)
Grout Intervals: From What is the nearest source of I Septic tank 2 Sewer lines	possible contaminati 4 Lateral lines 7	ion: 7 Pit privy 8 Sewage lagoon	I 0 Livesto	4 Other ft. to	13 In:	t., Fromsecticide Stora	ge r well	ft. toft.
Grout Intervals: From What is the nearest source of I Septic tank 2 Sewer lines	possible contaminati 4 Lateral lines 7	ion: 7 Pit privy 8 Sewage lagoon	I 0 Livesto	4 Other ft. to	13 In:	t., Fromsecticide Stora	ge r well	ft. toft. 16)Other (specify below)
Grout Intervals: From What is the nearest source of I Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO	possible contaminati 4 Lateral lines 7	ft., From ft., From ft., From Frit privy Sewage lagoon Freedyard Freedyard	I 0 Livesto	4 Other ft. to	13 In:	t., Fromsecticide Stora	ge (r well	ft. toft. 16)Other (specify below) Unknown
Grout Intervals: From What is the nearest source of I Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 0.5 Asphalt	possible contaminate 4 Lateral lines 5 Cess pool nes 6 Seepage pit	ft., From ft., From ft., From Frit privy Sewage lagoon Freedyard Freedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ck pens orage eer Storage feet? 99	13 In:	secticide Stora bandoned wate well/gas well	ge (r well	ft. toft. 16)Other (specify below) Unknown
Grout Intervals: From What is the nearest source of I Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? 999 FROM TO 0 0.5 Asphalt 0.5 100 Clay: Lig.	possible contaminate 4 Lateral lines 5 Cess pool nes 6 Seepage pit	ft., From ft., From ft., From Frit privy Sewage lagoon Freedyard Freedyard	I 0 Livesto I I Fuel sto 12 Fertiliz Iow many FROM	4 Other ck pens orage eer Storage feet? 99	13 In:	secticide Stora bandoned wate well/gas well	ge (r well	ft. toft. 16)Other (specify below) Unknown
Grout Intervals: From What is the nearest source of I Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 0.5 Asphalt 0.5 100 Clay: Lig.	possible contaminate 4 Lateral lines 5 Cess pool nes 6 Seepage pit	ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard ELOG	I 0 Livesto I I Fuel sto 12 Fertiliz Iow many FROM	4 Other ck pens orage eer Storage feet? 99	13 In:	secticide Stora bandoned wate well/gas well	ge (r well	ft. toft. 16)Other (specify below) Unknown
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Grout Intervals: From What is the nearest source of I Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? 999 FROM TO 0 0.5 Asphalt 0.5 100 Clay: Light 145 190 Clay: Light 145 145 145 145 145 145 145 145 145 145	possible contaminate 4 Lateral lines 5 Cess pool nes 6 Seepage pit LITHOLOGIC ht Brown, sandy brown, fine to coarse gra ht Brown, sandy, wi	ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG ain, with some caliche ith some caliche	I 0 Livesto I I Fuel sto 12 Fertiliz Iow many FROM	4 Other ck pens orage eer Storage feet? 99	13 In: 14 Ai e 15 Oil	secticide Stora bandoned wate well/gas well	ge (r well	ft. toft. 16)Other (specify below) Unknown
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