ITI LOCATIO		-D 14/51 :				5 KSA 82a-				
1 LOCATION OF WATER WELL: County: STEVENS			Fraction	SE 1/4	CT.7	ction Number		Number	Range N	
			SW 1/4	74	SW 1/4	20	т 32	S	R 35	Æ ∕W ∴
		rom nearest town o , 5 MILES NO								
2 WATER	WELL OWN	IER: RICK HA	MLIN							16.4
RR#, St. A	ddress, Box						Board o	of Agriculture, [Division of Wat	ter Resources
City, State,	ZIP Code		KS 6795	1				tion Number:		
3 LOCATE		CATION WITH 4	DEPTH OF CO	MPLETED WELL.	561	ft. ELEVA	TION:			
/ · · · ·	N	De		ater Encountered						
Ī I	! !	I WE	ELL'S STATIC W	VATER LEVEL 2	2.1.0 ft. i	below land surf	face measured	on mo/day/yr	.3/.13/.97.	
	- NW -	- NE	Pump t	est data: Well wa	ter was	ft. af	ter	hours pu	mping	gpm
	-	Est	t. Yield	gpm: Well wa	ter was	ft. af	ter	hours put	mping	gpm
<u>•</u>	i L	Boi	re Hole Diamete	er 26 in. to	5.1 5.6.1		and	in.	to	
w -	1	I WE	LL WATER TO	BE USED AS:	5 Public wat	er supply	8 Air condition	ing 11	Injection well	
7	1	1	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12	Other (Specify	below)
	- SW -	SE	(2) Irrigation	4 Industrial				well,	` ' '	
	'x I		<u> </u>	cteriological sample		-				
i –	'^ '	mit		otoriological sample	, odbiiiiilod to b	•	er Well Disinfe		No No	ipio was sus
5 TYPE O	E BI ANK CA	ASING USED:		5 Wrought iron	8 Conci			JOINTS: Glued		ined
⊕ The Co		3 RMP (SR)		6 Asbestos-Cement		(specify below			ed X.	
2 PVC		4 ABS				` '	•		.ded	
	-			7 Fiberglass						
Diank casin	ig diameter.	1.6in.	12	π., Dia			π., Dia		n. to	π.
		d surface		n., weight 4.4						
		PERFORATION M			7 P\			Asbestos-ceme		
1) Stee	eL	3 Stainless ste	eel 5	5 Fiberglass	8 RM	MP (SR)	11 (Other (specify)		
2 Bras	ss	4 Galvanized	steel 6	6 Concrete tile	9 AE	3S	12 1	None used (op	en hole)	
SCREEN O	OR PERFORA	ATION OPENINGS	ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (op	en hole)
1 Con	ntinuous slot	(3)Mill sl	ot	6 Wire	e wrapped		9 Drilled hole	es		
2 Lou	ivered shutter			7 Toro			10 Other (spe	cify)		
SCREEN-P	ERFORATED	INTERVALS:	FromPERF.	3.2.0 ft. to .		ft., Fron	SCREEN	480 ft. to	5560	
				ft. to .						
GI	RAVEL PACI	K INTERVALS:	From	.20 ft. to	561	ft. Fron	η	ft. to)	
					· · · · · · · · · · · · · · ·					
			From	ft to					1	ft
6 GBOUT	MATERIAL		From 2	ft. to		ft., Fron	n	ft. to		
_	MATERIAL:	Neat ceme	ent 2	Cement grout	3 Bento	ft., From	n Other	ft. to		
Grout Interv	vals: From	₽ Neat ceme0 ft. f	ent 2 to 2.0		3 Bento	ft., Fron	n Other ft., From	ft. to		
Grout Interv What is the	vals: From e nearest sou	Neat ceme	ent 2 to 20 tamination:	Cement grout ft., From	3 Bento	ft., From onite 4 (to	n Other ft., From ock pens	ft. to	ft. to	ft.
Grout Interv What is the 1 Sep	vals: From nearest sou otic tank	Neat ceme0 ft. if. rce of possible con	ent 2 to 20 tamination:	Cement grout ft., From 7 Pit privy	3 Bento ft.	ft., From onite 4 (control on the first file) to	n Other ft., From ock pens storage	ft. to	ft. to pandoned wate	ft. er well
Grout Interv What is the 1 Sep 2 Sew	vals: From e nearest sou otic tank wer lines	Neat ceme O ft. if ree of possible con 4 Lateral lii 5 Cess poo	ent 2 to 20 tamination:	Cement grout ft., From 7 Pit privy 8 Sewage la	3 Bento ft.	ft., From onite 4 () to	n Other ft., From ock pens storage zer storage	ft. to	ft. to pandoned wate il well/Gas wel	ft. er well l elow)
Grout Interv What is the 1 Sep 2 Sew 3 Wat	vals: From e nearest sou otic tank wer lines tertight sewer	Neat ceme0 ft. if. rce of possible con	ent 2 to 20 tamination:	Cement grout ft., From 7 Pit privy	3 Bento ft.	ft., From onite 4 0 to	Other	ft. to 14 At 15 Oi (16) Oi CROPLA	ft. to pandoned wate I well/Gas wel ther (specify b ND-NOTHIN	er well l elow)
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	vals: From e nearest sou otic tank wer lines tertight sewer om well?	Neat ceme O ft. rce of possible con 4 Lateral lir 5 Cess poor r lines 6 Seepage	ent 2 to 20 tamination: nes ol pit	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fron onite 4 (to	Other	ft. to 14 Al 15 Oi CROPLA IMMEDI	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN	er well l elow)
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	vals: From nearest sou otic tank wer lines tertight sewer om well?	Neat ceme O ft. rce of possible con 4 Lateral lir 5 Cess poor r lines 6 Seepage	ent 2 to 20 tamination: nes ol pit	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., From onite 4 0 to	Other	ft. to 14 At 15 Oi (16) Oi CROPLA	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN	er well l elow)
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM	vals: From e nearest sou otic tank wer lines tertight sewer om well?	P Neat ceme O ft. rce of possible con 4 Lateral lir 5 Cess poor r lines 6 Seepage	ent 2 to 20 tamination: nes ol pit LITHOLOGIC LC	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fron onite 4 (to	Other	ft. to 14 Al 15 Oi CROPLA IMMEDI	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN	er well l elow)
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200	vals: From enearest sour otic tank ever lines tertight sewer om well? TO 200 240	P Neat ceme O ft. i rce of possible con 4 Lateral lin 5 Cess poor r lines 6 Seepage L SURFACE, CL MED. TO COA	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fron onite 4 (to	Other	ft. to 14 Al 15 Oi CROPLA IMMEDI	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN	er well l elow)
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Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300	vals: From a nearest soulotic tank wer lines tertight sewer om well? TO 200 240 300 559	P Neat ceme O ft. or or of possible con 4 Lateral lin 5 Cess poor lines 6 Seepage L SURFACE, CL MED. TO COA BROWN CLAY FINE TO MED	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND L COARSE S	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fron onite 4 (to	Other	ft. to 14 Al 15 Oi CROPLA IMMEDI	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN	er well l elow)
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300	vals: From a nearest soulotic tank wer lines tertight sewer om well? TO 200 240 300 559	P Neat ceme O ft. or or of possible con 4 Lateral lin 5 Cess poor lines 6 Seepage L SURFACE, CL MED. TO COA BROWN CLAY FINE TO MED	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND L COARSE S	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fron onite 4 (to	Other	ft. to 14 Al 15 Oi CROPLA IMMEDI	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN	er well l elow)
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300	vals: From a nearest soulotic tank wer lines tertight sewer om well? TO 200 240 300 559	P Neat ceme O ft. or or of possible con 4 Lateral lin 5 Cess poor lines 6 Seepage L SURFACE, CL MED. TO COA BROWN CLAY FINE TO MED	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND L COARSE S	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fron onite 4 (to	Other	ft. to 14 Al 15 Oi CROPLA IMMEDI	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN	er well l elow)
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Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300 559	vals: From a nearest sour price tank wer lines tertight sewer om well? TO 200 240 300 559 580	Poset ceme Ofter Tree of possible con 4 Lateral life 5 Cess poor Innes 6 Seepage L SURFACE, CL MED. TO COA BROWN CLAY FINE TO MED BROWN & BLU	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND L COARSE SE E CLAY	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard DG	3 Bento ft.	ft., Frontonite 4 (continue) 10 Livestr 11 Fuel s 12 Fertiliz 13 Insect How man	n Other ft., From ock pens storage zer storage icide storage by feet?	ft. to 14 At 15 Oi CROPLA IMMEDI PLUGGING IN	. ft. to	ft. er well l elow) VG NITY
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300 559	vals: From a nearest sour price tank wer lines tertight sewer om well? TO 200 240 300 559 580	Poset ceme Oft. Tree of possible con 4 Lateral life 5 Cess poor Innes 6 Seepage UNITED. TO COA BROWN CLAY FINE TO MED BROWN & BLU R LANDOWNER'S	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LC AY & SAND RSE SAND W/SAND L COARSE SE E CLAY	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard DG	3 Bento ft.	ft., Frontonite 4 (control on the first state) 10 Livestre 11 Fuel state 12 Fertilize 13 Insect How man TO	n Other ft., From ock pens storage zer storage icide storage by feet?	ft. to 14 At 15 Oi 16 Oi CROPLA IMMEDI PLUGGING IN	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN NTERVALS	ion and was
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300 559	vals: From a nearest sour price tank wer lines tertight sewer om well? TO 200 240 300 559 580 ACTOR'S OF on (mo/day/ye	Poset ceme Ofter Composible con 4 Lateral ling 5 Cess poor r lines 6 Seepage LEMED. TO COA BROWN CLAY FINE TO MED BROWN & BLU R LANDOWNER'S (pair) 3/1	ent 2 to 20 tamination: nes of pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND COARSE S E CLAY CERTIFICATION 2/97	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard OG SAND	3 Bento ft. goon FROM	ft., Frontonite 4 (control on the first on t	n Other ft., From ock pens storage zer storage icide storage by feet?	ft. to 14 At 15 Oi CROPLA IMMEDI PLUGGING IN	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN NTERVALS	ion and was
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300 559	vals: From nearest sour notic tank wer lines tertight sewer om well? TO 200 240 300 559 580 ACTOR'S OF on (mo/day/ye Contractor's	Poset ceme Office offic	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND COARSE S E CLAY CERTIFICATION 2/97 25	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard OG SAND V: This water well v	3 Bento ft. goon FROM	ft., Frontonite 4 (control on the first on t	n Other ft., From ock pens storage zer storage icide storage by feet?	ft. to 14 At 15 Oi 16 Oi CROPLA IMMEDI PLUGGING IN	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN NTERVALS	ion and was
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300 559	vals: From nearest sour notic tank wer lines tertight sewer om well? TO 200 240 300 559 580 ACTOR'S OF on (mo/day/ye Contractor's	Poset ceme Ofter Composible con 4 Lateral ling 5 Cess poor r lines 6 Seepage LEMED. TO COA BROWN CLAY FINE TO MED BROWN & BLU R LANDOWNER'S (pair) 3/1	ent 2 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND COARSE S E CLAY CERTIFICATION 2/97 25	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard OG SAND V: This water well v	3 Bento ft. goon FROM	ft., Frontonite 4 (control on the first on t	n Other	ft. to 14 At 15 Oi 16 Oi CROPLA IMMEDI PLUGGING IN	ft. to pandoned wate if well/Gas well ther (specify b ND-NOTHIN ATE VICIN NTERVALS	ion and was
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 200 240 300 559 7 CONTRA completed of Water Well under the bi	vals: From nearest sour nearest	Poset ceme Office offic	ent 2 to 20 to 20 tamination: nes bl pit LITHOLOGIC LO AY & SAND RSE SAND W/SAND COARSE S E CLAY CERTIFICATION 2/97 25 LING, INC. PLEASE PRESS FIRM	Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard OG SAND N: This water well was the control of the control	3 Bento ft. ft. goon FROM FROM Was ① construction was ② construction well Record was Please fill in blanks.	ft., Frontonite 4 (control on the control on the co	n Other	ft. to 14 At 15 Oi CROPLA IMMEDI PLUGGING IN 8) plugged und best of my kno 5/13 s. Send too three o	ft. to	ion and was