<b>A</b>	OF WATER WELL:			<b>W</b> 14	SW 1/4		on Numb 21	er   Towns	hip Number 27S	Range Nu 1	mp
County:	Sedgwick d direction from neare								213	•	
Distance and	illiam St. between Bi	est town o roedway	and Ton	eka W	ichita	r in iOcali		City			
	HAIN SL DELWOON DI	loadway			lonnea						
						Globa	I Positio	ning System	n (decimal de	arees min o	of 4
	ELL OWNER: The Co	oleman C	:o.			digits)				g	
						Latit					
RR#, St. Ad	dress, Box #: 3600 N	N. Hydrau	lic				jitude: 🔤				
							ation:				
City, State, 2	ZIP Code: Wichit	ta, KS 67	219			Datu		on Method:			
			4 DEPT				26	ft.			
	L'S LOCATION X" IN SECTION	ľ	4 DEPT				-0				
BOX:			WELL	'S STAT	IC WATE		L	N/	A ft		
	N										
		1	WELL	WAS U	SED AS:						
L					1-						
				mestic			Vater Su	•••	9 Dewater		
w 🛏	╶┼╌┽╌┥╒	:		gation			i Water S		10 Monitori 11 Injection		
x			_	edlot dustrial			ditioning	& Garden)	12 Other	AA GII	
	- sw se		4 111	Justinai	lo.		uniorning				
			Was	a chemi	ical/bacte	nologica	l sample	submitted to	Department'	? Yes	No
-	S					•	•		_		
TYPE OF B	LANK CASING USE										
1 Steel	3 RMP (SR)	5 Wroug			Fiberglas		ç	Other (Spe	city below)		
2 PVC	4 ABS	6 Asbes	tos-Cem	ent 8	Concrete	Tile					
Blank casin	g diameter 2_i	in. Waso	casing pu		es <u>X</u> N	o	lf yes, ho	w much 6 fl	-		
Casing heig	g diameter 2 i ght above or below la .UG MATERIAL:	and surfac	casing pu ce 7 cement	72	es <u>X</u> N in. ment gro		lf yes, ho 3 Bento		4 Other		
Casing heig GROUT PL	pht above or below la	and surfact 1 Neat of	e 7 cement	7 <b>2</b> 2 Ce	in.	ut		nite		to	
Casing heig GROUT PL Grout Plug	ht above or below la UG MATERIAL: Intervals: From	and surfac 1 Neat c 1 ft.	e 7 cement to	7 <u>2</u> 2 Ce 26 fi	in. ment gro	ut	3 Bento	nite	4 Other		
Casing heig GROUT PL Grout Plug What is the	ht above or below la UG MATERIAL: Intervals: From nearest source of po nk 6 S	and surfac 1 Neat o 1 ft. ossible cor	e 7 cement to ntaminati	72 2 Ce 26 fi on: 11 Fue	in. ment gro t., From el Storage	ut 9	3 Bento ft. to	nite	4 Other		
Casing heig GROUT PL Grout Plug What is the 1 Septic ta	ht above or below la UG MATERIAL: Intervals: From nearest source of po nk 6 S	and surfac 1 Neat o 1 ft. ossible cor	e 7 cement to ntaminati	72 2 Ce 26 fi on: 11 Fue	in. ment gro t., From el Storage	ut 9	3 Bento ft. to	nite ft.	4 Other		
Casing heig GROUT PL Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertigi	Intervals:     From       Intervals:     From       Intervals:     From       Intervals:     From       Intervals:     From       Intervals:     T       Intervals:     S       Intervals:     S       Intervals:     S	1 Neat of 1 Neat of 1 ft. ossible con eepage p it privy eewage lag	e 7 cement to ntaminati	72 2 Ce 26 ff on: 11 Fue 12 Fee 13 Ins	in. ment gro t., From el Storage rtilizer sto ecticide s	ut rage torage	3 Bento ft. to 16 Ott	nite ft. ner (specify t	4 Other , From pelow)		
Casing heig GROUT PL Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertigi 4 Lateral lin	Intervals:     From       Intervals:     From       Intervals:     From       Intervals:     From       Intervals:     From       Intervals:     Top       Intervals:     From       Intervals:     Top       Intervals:     From       Intervals:     Source of point       Intervals:     Top       Intervals:     Source of point       Intervals:     Top       Intervals:     Source of point       Intervals:     Top       Intervals:     Source of point       Intervals: <t< td=""><td>1 Neat of 1 Neat of 1 ft. ossible con eepage p it privy ewage lag eedyard</td><td>ee 7 cement to ntaminati it goon</td><td>72 2 Ce 26 ff on: 11 Fue 12 Fei 13 Ins 14 Ab</td><td>in. ment gro t., From el Storage rtilizer sto ecticide s andoned</td><td>ut rage torage water we</td><td>3 Bento ft. to 16 Ott ell Dir</td><td>nite ft. ner (specify b ection from v</td><td>4 Other , From pelow) vell?</td><td></td><td></td></t<>	1 Neat of 1 Neat of 1 ft. ossible con eepage p it privy ewage lag eedyard	ee 7 cement to ntaminati it goon	72 2 Ce 26 ff on: 11 Fue 12 Fei 13 Ins 14 Ab	in. ment gro t., From el Storage rtilizer sto ecticide s andoned	ut rage torage water we	3 Bento ft. to 16 Ott ell Dir	nite ft. ner (specify b ection from v	4 Other , From pelow) vell?		
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Casing heig GROUT PL Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertigi 4 Lateral lin	Intervals:     From       Intervals:     Source of point       Intervals:     7       P     From       Intervals:     9       Intervals:     9       Intervals:     10	and surfac 1 Neat of 1 ft. possible con eepage p it privy ewage lag eedyard Livestock LUGGING	to to ntaminati it goon pens	72 2 Ce 26 ff on: 11 Fue 12 Fee 13 Ins 14 Ab 15 Oil	in. ment gro t., From el Storage ttilizer sto ecticide s andoned well/Gas	ut rage torage water we well	3 <mark>Bento</mark> ft. to 16 Oth – ell Din How	nite ft. eer (specify b ection from v v many feet?	4 Other , From pelow) vell?	to	
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Casing heig GROUT PL Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertigl 4 Lateral lin 5 Cess poor FROM 0 1 1 CONTRACT mpleted on ell Contracto siness name	Intervals:     From	and surfac 1 Neat of 1 Neat of 1 ft. Dessible correction deepage p it privy dewage lag eedyard Livestock UGGING As Ben /NER'S C 07/31/ 531	e 7 cement to ntaminati it goon pens <u>MATER</u> phalt tonite ERTIFIC	72 2 Ce 26 ff on: 11 Fue 12 Fei 13 Ins 14 Aba 15 Oil IALS ATION: and the is Water	in. ment gro t., From el Storage rtilizer sto ecticide s andoned well/Gas	arage torage water well ROM er well well er well well strue to cord was	3 Bento ft. to 16 Oth ell Dir How TO	nite ft. her (specify b ection from v v many feet? P ged under my t of my knov	4 Other , From pelow) vell? LUGGING M/	to ATERIALS und was lief. Kansas	
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