	WEIT	RECORD	Form WW	/C-5	Divisio		Resources A				
VATER WELL RECORD 1 LOCATION OF WATER WELL:			Fraction	Section Number Township No.				Range N R 1			
County: Sedawick			1/4 SE 1/4 NW	1/4 SE 1/4		35 T 28 S				ZE W	
Street/	Rural Ad	Idress of Well Location:	Global Positioning System (GPS) information: Latitude:								
from n	earest to	wn or intersection: If at	Latitude: (in decimal degrees) Longitude: (in decimal degrees)								
			Elevation:								
					Datum:	7 WGS 84	4. NAD	83, 🔲	NAD 27		
WATER WELL OWNER: Jeff Duckworth						Collection Method:					
RR#, Street Address, Box #: 4421 E. Finn Lane						GPS unit (Make/Model:)					
City, State, ZIP Code : Derby, KS 67037						☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m					
					Est. Accu	racy.	5 III, [1112	J 10 111, C		
	TE WEL		COMPLETED WELL	60		ft.					
	A DEPTH OF COMPLETED WELL 60 ft. Depth(s) Groundwater Encountered (1).20 ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL 20 ft. below land surface measured on mo/day/yr.										
SEC I	WELL'S STATIC WATER LEVEL 20 ft. below land surface measured on mo/day/yr										
	ТТ	D	a toot data: Well water	Was	tt. af	ter	noui	s puill	omg	gp.m	
NW	NE	DOT VIELD 1	8 gpm Well water	was	tt. att	ter	nou	rs puiii	ping	gpm	
/ NW	NE	Doro Linia Diar	neter 10 in to b	U	t., and		. to		ni. njection v		
		1 1	R TO BE USED AS:	Public wat	er supply		owetering	님	Other (Sp.	ecify below)	
SW	SE		Feedlot Feedlot	on neid wat	er suppiy vn. & gorda		onitoring W	ell	(op		
SW SE ☐ Irrigation ☐ Industrial ☑ Domestic-lawn & garden ☐ Monitoring well											
1 vo / 1 · /											
1	S -1 mile	Woter well dis	nfected? Yes 1	No		••••					
'				Other			······································			and the second s	
TYPE	OF CA	SING USED: Ste									
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter .5 in. to .60 ft., Diameter in. to											
Casing	g diameu x haight (shove land surface 12	in Weight	2.5	lbs./ft.,	Wall thi	ickness or g	auge N	oSDR	?26	
Casing diameter .9											
Steel Stainless Steel PVC Unter (Specify)											
Rrass Galvanized Steel None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)											
Convent Other (specify)											
SCREEN-PERFORATED INTERVALS: From 20 ft. to 60 ft., From ft. to ft.											
J J 1			The same	H +A	7	n rmm		11.	10		
	GRAVI	EL PACK INTERVALS	From20	ft. to¤y		II., From .		11. A	to	ft.	
		Parent	Fromment Cement grout	17. 10	nita [] (Other					
GRO	UT MA	FERIAL: ☐ Neat cer	to .20 ft., From	. Procuu	ft to	ft ft.	From		ft. to	ft.	
Grout In	tervals:	est source of possible con	to It., 11011	1			,				
wnat is	tne neare Septic ta	nk	lines Pit privy	Livestock] Insectició			her (specif	fy below)	
	Sewer lin	nes	ol Sewage lagoon	Fuel stora	<i>Q</i> -		ed water well	i			
	Watertig	ht sewer lines Seepag	pre Land x and and and and	Fertilizer	storage] Oil well/[40'	gas wen	*******			
			CICI OC	FROM	TO	LITHO I	OG (cont.)	or PL	UGGING	INTERVALS	
FROM	TO		OGIC LOG	FRON	10	LI IIIO.					
0	3	Topsoil									
3	10	Clav				***************					
10	25 30	Fine Sand									
25	60	Clay Limestone							440		
30	100-	LITTOSTOTIO									
	 					W.L					
	1										
	1										
					<u> </u>		44	*00000	tructed o	r I nlugged	
7 CON	TRACT	OR'S OR LANDOWN	ER'S CERTIFICATIO	N: This wa	ater well wa	as 🖊 cons	structed, [recons	tructed, 0 knowled	loe and helief	
Kansas	Water V	Vell Contractor's License	No. 499 This	water wen	by (eig	onature)	MAGN	NO U	D	-10-	
under t	he busine	ess name ofP.remier. F	ditto & Met Setvice	W. J. DDWT	alaarky Place	se fill in blat	ks and check	the corre	ct answers.	Send one copy to	
INSTRU	CTIONS:	Use typewriter or ball point	pen. PLEASE PRESS FIRML	Tanu Tranyr	1000 CW To	okson St. Si	nite 420 Tone	eka. Kan	sas 66612-1	1367. Vicit ne at	
Teleph	one 785-29	96-5524. Send one copy to W.	ATER WELL OWNER and re	tain one tor yo	ui records. Ir	nclude fee o	1 \$5,00 for eac	in constr	ucteu well.	7 ISIL US AL	
•			http://www.kdheks.go	w/waterwell/in	dex html						