WATER) WEIT		illea	13(031	m wwo	~ E	Di tat	CW	, , , , , [
			TER WELI		Fractio		_ -5	Section N		r Resources; App. No. L Township Number	Range Number	
Count	ty: 🌇	סוזי			NE1/4	NE 1/41		15		таàs	$R \bigcirc 0$	
Distar	nce and di	rection	from neares	t town or c	ity street a	ddress of	well if	Global Po	sitioning	Systems (decimal deg	rees, min. of 4 digits)	
located within city? at owner's address.									Latitude: 38.144154 Longitude: -97.969252			
2 WATER WELL OWNER: Andy Fraziel								Elevation:				
RR#, St. Address, Box # : 2400 W. 82								Datum:				
City, State, ZIP Code : Hutchinson, LS 67502 3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL3@.								Data Collection Method:				
1	ATE WEI	LL'S	4 DEPTH	OF COM	PLETED	WELL	3@	310	ft.			
1	WITH AN "X" IN Depth(s) Groundwater Encountered (1) ft. (2) ft. (3)											
SECTION BOX: WELL'S STATIC WATER LEVELft. below land surface measured on me									measured on mo/day	/yr		
Pump test data: Well water was										gpm		
'			WELL WA	gpr TER TO	m: \ W#II V BE NSED	vater was.	hlir water	It. after.	8 Air	hours pumping conditioning 11 Inj	ection well	
w NW	' NE -	·- _E	1 Domestic	c 3 Fee	edloi(/	6/Oil fie	ld water su	ipply	9 Dew	ratering 12 Ot	her (Specify below)	
"		7	2 Irrigation	1 4 Ind	dustrial	1 Domes	stic (lawn a	& garden)	10 Mon	itoring well	GEOTH.	
sw	SE -		Was a aban	aiaal/baata	wiological	aammla aul	amittad ta	Damantus	49 Vaa	;	If / day /	
		╛										
Sample was submitted												
5 TYPE	OF CAS	ING U	SED:	5 Wrought	Iron	8 Co	ncrete tile		CASINO	G JOINTS: Glued	Clamped	
1 S	Steel	3 RMP	P(SR)	6 Ashestos	s-Cement	9 Oth	er (specify	helow)		Welded	_	
2 PVC 4 ABS 7 Fiberglass												
Casing height above land surface												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)												
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:												
1 Continuous slot (3) Mill stof 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)												
2 Louvered shutter 4 Key buhched 6 Wire wrapped 8 Saw cut 10 Other (specify)												
SCREEN-PERFORATED INTERVALS: From												
GRAVEL PACK INTERVALS From ft. to ft., From ft. to ft., From ft. to ft.												
			1 V /	from.		ft. to		ft.,	From	ft. to	ft.	
6 CROI	IT MATE	RIAL	1 Neat c	ement 2	Cement a	rout 3 R	entonite	4 Other				
Grout Intervals: From 37.0. ft. to Sement grout Bentonite 4 Other ft., From ft. to ft.												
What is the nearest source of possible contamination:												
	Septic tank Sewer lines		1 t La	eral lines		•	10 Livest				16 Other (specify	
			lines 6 Sec	enage nit	8 Sewage 9 Feedya		11 Fuel st	orage zer storage		andoned water well well/gas well	below)	
FROM	TO	<u> </u>		HOLOGIC	C LOG		FROM	OT		PLUGGING INT	ERVALS	
0 (10	10)		14			-		_			
10	50		gwn C						<u> </u>			
	310	Reo	Clau	ζ,								
					, ,							
							-		1			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged												
under my jurisdiction and was completed on (mo/day/year)												
under the	business	name o	f Favic	som and	0/10	on Sate	r well kee	cora was c	re)	on (into day/year) 99	A # / /	
under the business name of Environmenta Coo Section by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blames, underline or circle the correct answers. Send to												
three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephon 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us a												

http://www.kdheks.gov/waterwell/index.html.