	WATER W	/ELL RECOI	RD F	orm WW	/C-5 K	(SA 82a-1	212			
				ION NUMBER		HIP NUMBER	RAN	RANGE NUMBER		
Sedgwick	SW 1/4	SW 1/4	NE	1/4	32		29 s	R	2E	E/W
Distance and direction from nearest town or city										
	vane, Kansas									
	R, Teresa									
	Tristan						Board of Ag	griculture, Divisio	n of Wate	r Resource
	vane, Kansas	1		711	P CODE:		Application No	ımher:		
	DEPTH OF	4-4/	75		- CODE.	ELEVATION		inder.		
WITH AN "X" IN SECTION BOX:	ι ,		/-			ELEVATION				
	epth of groundwate			ft.			ft.			ft.
	ELL'S STATIC W	ATER LEVEL	12	FT. BELO	W LAND SU	JRFACE MEA	SURED ON mo	/day/yr:	2/21/1	7
I NW NE	Pu	ımp test data:	Well wat	er was		ft. after	hou	rs of pumping	@	gpm
	Est. Yield:	gpm	Well wat	er was		ft. after	hou	rs of pumping	@	gpm
E E	Bore Hole Diamete	rs ir	n.	to	ft.	. and	in.	1	0	ft.
1 1 1 1	/ELL WATER 🚧						9. Dewate	ring 11.	Injectio	n well
SW SE	1. Domestic 3	. Feedlot 5.	Public wat	er supply		and garden o			er (Spec	ify below)
		Industrial 6.			8. Air cor	nditioning	10. Monitor	-		
	Was a chemi cal/bact e ubmitted	eriological sample su	ubmitted to D	epartment?	YES	NO Nater Well Dis		, what mo/day	yr was	sample
	Johnted									
TYPE OF CASING USED: 1. Steel 3. RPM (S	5. Wrough	t Iron 7. F	Fiberglass	9. Ot	ther (Specify	y below) C	ASING J OIN TS:			readed
2. PVC 4. ABS	6. Asbesto	s-Cement 8. 0	Concrete til	e				Welded	CI	lamped
	in. to	4	Dia.	in.	40	ft.,	Dia	:- 4-		4
A 1	2.4	ft.,	Dia.	in.	to	π.,	Dia.	in. to)	ft.
Casing height was fand surface:	24 in.,	W	eight:	lb	os. / ft.	Wall	thickness or ga	uge No.		
TYPE OF SCREEN OR PERFORATION MATERIAL:						44	0#	N/A		
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC				9. ABS 11. Other (specify) N/A						
2. Brass 4. Galvanized	Concrete	Tile 8. R	MP (SR)	10. A	sbestos-Cei	ment 12.	None used (ope	n hole)		
SCREEN OR PERFORATION OPENIN	IGS ARE:									
1. Continuous slot 3. Mill slot 5. Gauzed wrapped				7. To i	7. Torch cut 9. Drilled holes 11. None (open hole)					
2. Louvered shutter 4. Key punched 6. Wire wrapped				8. Sa v	w cut	10. Other (specify) N/A				
1	Janenea o.	• • •		J. 32			(0,000), 1			
SCREEN - PERFORATION INTERVAL	From	ft.	to		ft.,	From	ft.	to	•	ft.
	From	ft.	to		ft.,	From	ft.	to	,	ft.
GRAVEL PACK INTERVALS:	From	ft.	to		ft.,	From	. ft.	to	,	ft.
	From	ft.	to		ft.,	From	ft.			
- L OBOUTMATERIALS								to		ft.
	t cement	2. Cement G			B. Bentonite			itonite hole	plug	
	ft. to	22 ft.,	From	ft.	to	ft.,	From	ft.	to	ft.
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy				0. Livestoc	k pens	13. Insecticide storage 15. Oil well/Gas well				
1. Septic talik 4. Lateral lines				1. Fuel stor	rane		ndon water wel	40 Oth	16. Other (specify below)	
2. Sewer lines 5. Cess	1 001				_	14. Abai	ndon water wei		. (,,
3. Watertight sewer line 6. Seepa	age pit	9. Feed yard	1	2. Fertilizer	rstorage					
Direction from well?					-	How many feet?				
From To	LITHOLOGI	C LOG		From	То	<u> </u>		OGIC LO	3	
				2	2	compacte				
						bentonite hole plug				
				22	75	chlorinate	ed gravel			

					-					
						·				

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) 2/21/2017 and this record is true to the best of my knowledge and belief.

Kansas Water Well Contractor's License No. 236

This water well record was completed on (mo/day/year)

2/24/2017

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp