	WATER WE	LL RECORI	D Fo	orm WW	'C-5 K	SA 82a-121	2				
1 LOCATION OF WATER WELL: FRACTION				SECT	ION NUMBER	R TOWNSHIF	HIP NUMBER RAI		NGE NUMBER		
Sedgwick	NE 1/4	SE 1/4	SW	1/4	3	Т 28	3 s	R	1E E	/W	
Distance and direction from nearest town or o	•	•									
Industrial and Spruce		i, Kansas	(4	plugs on	1 permi	it)					
	CHITA, CITY ()F					Board of Agr	riculture, Divisio	n of Water Re	esource	
	5 N. Main ichita, Kansas			-711				mber:201			
· · · · · · · · · · · · · · · · · · ·		MA WELL	35	*****	CODE:	ELEVATION:	Application Nul	mber:			
── WITH AN "X" IN SECTION BOX: In			33			ELEVATION.	r.			ū	
	Depth of groundwater E			ft.		IDEA OF MEACH	ft.		10/2/12	ft.	
	WELL'S STATIC WATE		Well wate		W LAND SU	JRFACE MEASU ft. after		day/yr: s of pumping	10/5/15	ann	
σNWNE	Est. Yield:		Well wate			ft. after		s of pumping	-	gpm gpm	
WIII W	Bore Hole Diameter	in.	77011 11011	to	ft		in.		0	ft.	
-	WELL WATER WAS	USED AS:					9. Dewater	ing 11.	Injection v	vell	
SW SE	1. Domestic 3. Fe	eedlot 5. Pu	ıblic wate	er supply	7. Lawn a	and garden only			er (Specify	below)	
	•			ter supply		nditioning	10. Monitori	ng well what mo/day	lur wae ea	mole	
s	Was a chemical/bacteriol submitted	ogical sample subr	nitted to De	epartment?	YES Was \	NO Water Well Disint		YES	/yı was saı NO	inhie	
5 TYPE OF CASING USED:				a Of	her (Specify		ING JOINTS:	Glued	Threa	nded	
1. Steel 3. RPM	(SR) 5. Wrought Ire	on 7. FID	erglass			, below, OAC		Welded	Clam		
2. PVC 4. ABS	6. Asbestos-C	Cement 8. Co	ncrete tile	∍ SDF	(-20						
Blank casing diameter 8	in. to	ft.,	Dia.	in.	to	ft.,	Dia.	in. to)	ft.	
Casing height 🎉 and surface:	60 in.,	Wei	ght:	lb	s. / ft.	Wall th	ickness or gau	ige No.			
TYPE OF SCREEN OR PERFORATI			_					NI/A			
1. Steel 3. Stainless Stee	9	7. PV(9. A			her (specify)				
Brass 4. Galvanized	6. Concrete Tile	e 8. RM	P (SR)	10. As	sbestos-Ce	ment 12. No	ne used (oper	n hole)			
SCREEN OR PERFORATION OPEN											
1. Continuous slot 3. Mill slot 5. Gauzed wrapped				7. To r	ch cut	9. Drilled holes			ne (open h	ole)	
2. Louvered shutter 4. Key	y punched 6. Wi	re wrapped		8. Sa v	w cut	10. Oth	er (specify) $^{ m N}$	I/A			
SCREEN - PERFORATION INTERVA	L 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.	to)	ft.	
6 GROUT MATERIALS: 1. Ne	at cement	2. Cement Gro	art		. Bentonite	***************************************		tonite hole			
Grout Intervals: From	ft. to	ft.,	From	ft.	to	ft.,	D-0.11	5 ft.	to 25	ft.	
What is the nearest source of possible	contamination:										
1. Septic tank 4. Late	stat mies	Pit privy		D. Livestoci	·		cide storage	40.04	ell/Gas we		
2. Sewer lines 5. Ces	s Pool 8. S	Sewage lagoon		1. Fuel stor	_	14. Aband	on water well	io. Othe	r (specify	pelow)	
	page pit 9. F	eed yard	1:	2. Fertilizer	storage						
Direction from well? From To LITHOLOGIC LOG F				From	From To LITHOLOGIC LOG						
From To	LITHOLOGIC	LOG		0		aamnaatad		JGIC LO	<u> </u>	***********	
				5	25	compacted bentonite h					
				25	35	chlorinated		······································			
	NOTICE TO SERVICE AND ADDRESS OF THE SERVICE AND										
	- Andrew	02,400cc. = 212,700,700,000,000 = 122,770.							·		
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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) 10/7/2015 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) 10/8/2015 under the business name of Harp Well and Pump Service by (signature) Todd S. Harp