	AAW I ELL	: WELL RI	ECO	₹U F	orm \	٧W٥	C-5 K	SA 82a-1	1212				
1 LOCATION OF WATER WELL:	FRACTION				] ;	SECTIO	N NUMBE	R TOWN	SHIP NUME	ER	R/A	NGE NUM	BER
<sup>⊥</sup> Sedgwick	NW	1/4 NW	1/4	NW	1/4		2	T	27	s	R	1W	E/W
Distance and direction from nearest town or city s	treet address of	of well if located	within cit	y?				<u> </u>					
2988 N. Gulfstream	$\mathbf{W}$	ichita, Kai	nsas										
2 WATER WELL OWNER: SHAI	RP HOM	ES		••••									
RR#,ST. ADDRESS,BOX #: 2131	N Collect	ive Ste #A							Bo	ard of Agri	culture, Divis	sion of Wat	er Resource
	ita, Kans					ZIP	CODE:		Applic	ation Nun	nber:		
3 LOCATE WELL'S LOCATION 4 D	EPTH OF C	DIMILAGE	<b>S</b> FLI:	3:	5	ft.		ELEVATIO	N:				•
WITH AN "X" IN SECTION BOX:	1	. (10	•							t.			ft.
	•	water Encount		10		ft.						2/1/2	
	LL'S STATIC	WATER LEV		12		ELOW	LAND SU	JRFACE ME	ASURED (		• •	2/1/2	U
NW NE	_	Pump test da	ata:	Well wat				ft. after			of pumpin		gpm
₩ E Bo	Est. Yield:	gpm	•	Well wa				ft. after			of pumpir		gpm
≥ W Bo	re Hole Dian			١.	to	35	ft	and		in.		to	ft.
		OFE USED				سےا	7 Laure	and garden	9. [	ewateri	ng <sup>1</sup>	1. Injecti	on well
	Domestic	3. Feedlot						and garden		Annikani		her (Spe	cify below)
<u> </u>	Irrigation	4. Industria		Oil field w				nditioning	10. <b>r</b>	Monitorii	ng wen what mo/d	aulur was	e eamnle
	as a cnemical/i mitted	oacteriological sa	ample su	bmitted to L	Departme	nt?	YES Was l	NO Vater Well D	) isinfected?		YES	NO	
5 TYPE OF CASING USED:	-												
1. Steel 3. RPM (SR	5. Wro	ught Iron	7. F	iberglass	,	9. Othe	er (Specify	below) (	CASING J	DINTS:	Glued		hreaded
2. PVC 4. ABS	•	estos-Cement	8. 0	Concrete ti	le						Welded	C	Clamped
								64	D:-				
	n. to	ft	.,	Dia.	ir	1.	to	ft.,	Dia.		in.	to	ft.
Casing height <b>projette</b> nd surface:	36 ir	١.,	W	eight:		lbs.	. / ft.	Wa	II thicknes	s or gau	ge No.		
TYPE OF SCREEN OR PERFORATION	MATERIAL:												
Steel     Stainless Steel	<ol><li>Fiberg</li></ol>	lass	7. P	VC		9. ABS	3	11	. Other (sp	ecify)			
<ol> <li>Brass</li> <li>Galvanized</li> </ol>	<ol><li>Concr</li></ol>	ete Tile	8. R	MP (SR)	1	0. Asb	estos-Ce	ment 12	. None use	d (open	hole)		
SCREEN OR PERFORATION OPENING	S ARE												
1. Continuous slot 3. Mill slo		5. Gauzed v	vrapped	ı	7	Torc	h cut	9.1	Orilled hol	es	11. N	one ( one	n hole)
	t	5. Gauzed v		t		. Torc			Orilled hol		11. N	one ( ope	en hole)
1. Continuous slot 3. Mill slo 2. Louvered shutter 4. Key pu	t	5. Gauzed v		i		. Torc			Orilled hol Other (spe		11. N	one ( ope	en hole)
	t			d to		. Saw			Other (spe		11. N	one ( ope	en hole) ft.
2. Louvered shutter 4. Key pu	nched		pped			. Saw	cut ft.,	10. 6 From	Other (spe	cify) ft.	11. N	to	ft.
Louvered shutter     4. Key pu  SCREEN - PERFORATION INTERVAL	nched From From		pped ft. ft.	to to	8	. Saw	cut ft., ft.,	10. 6 From From	Other (spe	e <b>cify)</b> ft. ft.	11. N	to to	ft. ft.
2. Louvered shutter 4. Key pu	nched From From From		pped ft. ft. ft.	to to	8	. <b>Saw</b> 1	cut ft., ft.,	10. 6 From From From	Other (spe	ecify) ft. ft.	11. N	to	ft.
Louvered shutter     4. Key pu SCREEN - PERFORATION INTERVAL  GRAVEL PACK INTERVALS:	nched From From		pped ft. ft.	to to	8	. <b>Saw</b> 1	cut ft., ft.,	10. 6 From From	Other (spe	e <b>cify)</b> ft. ft.	11. N	to to	ft. ft.
2. Louvered shutter     4. Key put     SCREEN - PERFORATION INTERVAL     GRAVEL PACK INTERVALS:  6 GROUT MATERIALS:     1. Neat of	rt nched From From From	6. Wire wra	pped ft. ft. ft.	to to to	8	. Saw	cut ft., ft.,	From From From From From	Other (spe	ecify) ft. ft. ft.	11. N	to to to	ft. ft. ft. ft.
2. Louvered shutter     4. Key put     SCREEN - PERFORATION INTERVAL     GRAVEL PACK INTERVALS:      6 GROUT MATERIALS:     1. Neat of Grout Intervals:     From 3	From From From From From From	6. Wire wra	pped ft. ft. ft. ft. ment Gi	to to to	8	. Saw	cut ft., ft., ft.,	From From From From From	Other (spe	ft. ft. ft. ft. bent		to to to	ft. ft. ft. ft.
2. Louvered shutter 4. Key put SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS:  6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 3 What is the nearest source of possible con	From From From From From From Enamination:	6. Wire wra	ft. ft. ft. ft. ft. ft. ft.	to to to to rout From	8	. Saw f f 3. I	cut ft., ft., ft., ft., to	From From From From From	Other (spe	ft. ft. ft. ft. bent	onite ho	to to to to to to to to	ft. ft. ft. ft.
2. Louvered shutter     4. Key put     SCREEN - PERFORATION INTERVAL     GRAVEL PACK INTERVALS:      6 GROUT MATERIALS:     1. Neat of Grout Intervals:     From 3	From From From From From From Enamination:	2. Cer to 24	ft. ft. ft. ft. ft. ft. y	to to to to to Trout From	0. <b>Live</b> s	. Saw f f 3. I ft.	cut ft., ft., ft., ft., to pens	From From From From From	Other (spe	ft. ft. ft. ft. bent	onite ho ft. 15. Oil	to to to to to to well/Gas	ft. ft. ft. ft.
2. Louvered shutter 4. Key put SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS:  6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 3 What is the nearest source of possible con	From From From From From Ending From From From From From From	6. Wire wra	ft. ft. ft. ft. ft. ft. y	to to to to to Trout From	8	. Saw f f 3. I ft.	cut ft., ft., ft., ft., to pens	From From From From From 13. Ins	Other (spe	ccify) ft. ft. ft. ft. bent m	onite ho ft. 15. Oil	to to to to to to well/Gas	ft. ft. ft. ft.
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2. Louvered shutter 4. Key put SCREEN - PERFORATION INTERVAL  GRAVEL PACK INTERVALS:  6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 3 What is the nearest source of possible con1. Septic tank 4. Lateral 2. Sewer lines 5. Cess Possible source of Seepage Direction from well?	From From From From From ement ft. htamination:	2. Cer to 24 7. Pit privy 8. Sewage	ft. ft. ft. ft. ment G ft.,	to to to to to to to	0. <b>Live</b> :	. Saw	cut ft., ft., ft., bentonite to pens	From From From From From 13. Ins	Other (spe	ecify) ft. ft. ft. ft. bent m torage	onite ho ft. 15. Oil	to to to to to to well/Gas	ft. ft. ft. ft.
2. Louvered shutter 4. Key put SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS:  6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 3 What is the nearest source of possible con 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess Po 3. Watertight sewer line 6. Seepag Direction from well?	From From From From ement ft. ntamination: lines cool e pit	2. Cer to 24 7. Pit privy 8. Sewage	ft. ft. ft. ft. ment Gi ft., y	to to to to to to to	0. <b>Live</b> :	. Saw  1  1  3. I  ft.  stock   storag	cut ft., ft., ft., bentonite to pens	From From From From From 13. Ins	Other (specific specific speci	ecify) ft. ft. ft. ft. bent m torage ter well	onite ho ft. 15. Oil	to to to to to to well/Gas	ft. ft. ft. ft.
2. Louvered shutter 4. Key put SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS:  6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 3 What is the nearest source of possible con 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess Po 3. Watertight sewer line 6. Seepag Direction from well?	From From From From ement ft. ntamination: lines cool e pit	2. Cer to 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gi ft., y	to to to to to to to	0. Lives 1. Fuel 2. Ferti	. Saw  1  1  3. I  ft.  stock   storag	cut ft., ft., ft., sentonite to pens ge torage	From From From From From 13. Ins	Other (spe Other Fro ecticide s andon wa many fee LIT	ccify) ft. ft. ft. bent m torage ter well t?	onite ho ft. 15. Oil 16. Ot	to to to to to to well/Gas	ft. ft. ft. ft.
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2. Louvered shutter 4. Key put SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS:  6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 3 What is the nearest source of possible con 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess Po 3. Watertight sewer line 6. Seepag Direction from well?	From From From From ement ft. ntamination: lines cool e pit	2. Cer to 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gi ft., y	to to to to to to to	0. Lives 1. Fuel 2. Ferti Fro 0 3	3. I ft. stock   storage	cut ft., ft., ft., Bentonite to pens ge torage  To 3 24	From From From ft., 13. Ins 14. Abo How	Other (specific description of the control of the company feet of the company	ter well ter well ter seed	onite ho ft. 15. Oil 16. Ot	to to to to to to well/Gas	ft. ft. ft. ft.
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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) 2/1/2020 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) 2/16/2020

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp