1 LOCATION OF WAT	ED WELL:	FRACTION	VVLLLI	ECORD	FOIII	Terction	ON NUMBER	A 82a-1	Z I Z SHIP NUMBER	B	GE NUMBER
<sup>→</sup> Sedgwick	EK WELL:		1/4 SW	1/4 N	<b>W</b> 1/4	1	2 2	T	27 S	l l	IW E/W
Distance and direction fr	om nearest town or city	y street address o	of well if located			1		-			
2725 N. Curt	· · · · · · · · · · · · · · · · · · ·	Wichita, K	ansas								
WATER WELL		OTT, Glen	C4						Board of A	ariculture, Divisio	n of Water Resource
RR#,ST. ADDRES		5 N Curtis hita, Kans				710	CODE: 67	205			
LOCATE WELL'S L		DEPTH OF C		MELL	36	ft.		ELEVATION	Application N	iumber:	
→ WITH AN "X" IN SE	ECTION BOX:	epth of ground				ft.		LLLVAIIOI	•. ft.		ft.
I T		/ELL'S STATIO			FT		LI AND SUE	REACE MEA	SURED ON m	o/day/yr·	4/2/20
	NE		Pump test of		l water wa		2, 112 00,	ft. after		urs of pumping	
w X		Est. Yield:	gpn		ll water wa	ıs		ft. after	hou	urs of pumping	@ gpn
	'	Bore Hole Dian		[2 in.		to <b>36</b>	ft.	and	in.		to ft.
- sw		/ELL WATER <sup>-</sup> 1. <b>Domestic</b>	TO BE USED 3. Feedlot		c water si	ınnlv <	7. Lawn an	d garden o	9. Dewate	,,,,,,A	Injection well
		2. Irrigation	4. Industr				8. Air cond		صورین 10. Monito		er (Specify below
S		Was a chemical/					YES	NO	•		//yr was sample
7 7/05 05 04		ubmitted				···.	Was Wa	ater Well Di	sinfected?	(YES)	NO
TYPE OF CA	SING USED: 3. RPM (S	5. Wro	ught Iron	7. Fiberg	lass		er (Specify b	elow) C	ASING JOINTS		Threaded
2. PVC	> 4. ABS	•	estos-Cemer	t 8. Concr	ete tile	עכ	R-26			Welded	Clamped
Blank casing diame	ter 5	in. to	28 1	t., Dia		in.	to	ft.,	Dia.	in. to	o ft.
Casing height above	e land surface:	<b>12</b> ir	١.,	Weight:	2.35	bs	. / ft.	Wal	I thickness or ga	auge No	214
TYPE OF SCREEN	OR PERFORATIO	N MATERIAL:								•	
1. Steel	3. Stainless Steel	5. Fiberg		7. PVC	>	9. AB	3	11.	Other (specify)		
2. Brass	4. Galvanized	6. Concr	ete Tile	8. RMP (	SR)	10. Ast	estos-Cem	ent 12.	None used (ope	en hole)	
SCREEN OR PERF											
1. Continuous sto			5. Gauzed	wrapped		7. Torc	h cut	9. <b>D</b>	rilled holes	11. No	ne ( open hole)
2. Louvered shutt	ter 4. Key p	ounched	6. Wire wra	pped		8. <b>Saw</b>	cut	10. C	ther (specify)		
SCREEN - PERFOR	RATION INTERVAL	From	28	ft.	to	36	ft.,	From	ft.	to	ft.
		From		ft.	to		ft.,	From	ft.	to	ft.
GRAVEL PA	ACK INTERVALS:	From	24	ft.	to	36	ft.,	From	ft.	to	ft.
<del></del>		From		ft.	to		ft.,	From	ft.	to	ft.
GROUT MATER	RIALS: 1. Neat	cement		ment Grout		3.	Bentonite		Other bea	ntonite hole	e plug
Grout Intervals: What is the nearest s	From 4		to 24	ft., Fro	om	ft.	to	ft.,	From	ft.	to ft.
1. Septic tank	Source or possible of 4. Latera		7. Pit priv	ry	10. <b>Li</b> v	estock	pens	13. <b>Inse</b>	cticide storage	15. <b>Oil v</b>	vell/Gas well
2. Sewer lines	5. Cess	Pool	8. Sewag	e lagoon	11. Fu	el stora	ge	14. Aba	ndon water we	II 16. Othe	er (specify below)
			9. Feed y	ard	12. <b>Fe</b>	rtilizer s	torage				
3. Watertight sew		th						How	many feet? 10	) ft. plus	
3. Watertight sew Direction from well?		LITHOLO	GIC LOC	i	Fr	om	To		LITHOL	OGIC LO	3
From To											
Prom To 3	sandy topsoi	l					<del></del>				
Prom To   0 3   3 23	fine sand										
Prom To 3											
Prince tion from well?   From To   0 3   3 23	fine sand										
Prince tion from well?   From To   0 3   3 23	fine sand										
Prom To   0 3   3 23	fine sand										
Prince tion from well?   From To   0 3   3 23	fine sand										
Prince tion from well?   From To   0 3   3 23	fine sand										
Prom To   0 3   3 23	fine sand										
Prince tion from well?   From To   0 3   3 23	fine sand										
Prom To   0 3   3 23	fine sand										
Prince tion from well?   From To   0 3   3 23	fine sand										

by (signature)

Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year)

under the business name of Harp Well and Pump Service

5/2/2020 Todd S. Harp