			NELL RE	CORD	Form WW		SA 82a-12			
1 LOCATION OF WA Sedgwick	TER WELL:	FRACTION NE 1/	4 SE	1/4 SE	1	TION NUMBER	1	P NUMBER 7 S	RANGEN R 21	
	from nearest town o	NE 1/	-		1/4	1		1 8	K 41	S E/W
15923 E. Bo	oxthorn		V	Vichita, Ka	ansas					
2 WATER WEL	LOWNER: S	HARP HOME	S							
RR#,ST. ADDRE		30 Walnut					W040	Board of Agri	culture, Division of \	Water Resource
- parameter meterocommunication		ugusta, Kansa		ana coldenni discolo concessi i mandi colonna. Br		CODE: 6	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Application Num	nber:	November of the Control of the Contr
3 LOCATE WELL'S	S LOCATION SECTION BOX:	4 DEPTH OF COI			10 ft.		ELEVATION:			
1	N T	Depth of groundwa		4	ft.			ft.	0/2/	ft.
		WELL'S STATIC \	VATER LEVE Pump test dat		FT, BELO' ater was	W LAND SU	JRFACE MEASU ft. after	URED ON mo/o	day/yr: 8 / <i>2</i> of pumping @	7/14
0NW	NE	Est. Yield:	gpm		ater was		ft. after		of pumping @	gpm gpm
Wile w	E	Bore Hole Diame			to 1	10 ft.		in.	to	ft.
~		WELL WATER TO						9. Dewateri	ng 11. Inje	ction well
	SEX	1. Domestic	3. Feedlot			-	ind garden onl	صلا 10. Monitorir		pecify below)
	s	Irrigation Was a chemical/ba	4. Industrial cteriological san		water supply Department?	8. Air con YES	NO		what mo/day/yr	was sample
	J	submitted					Vater Well Disin	fected?	YES	NO
[0]	CASING USED:	5. Wroug	ght Iron	7. Fiberglas	s 9. Ot	her (Specify	below) CAS	SING JOINTS: (Glued	Threaded
1. Steel	3. RPN 4. ABS	0 0-1	stos-Cement	8. Concrete	tile SDI	R-26			Welded	Clamped
Blank casing dian		,	50 ft.,	Dia.	in.	to	ft.,	Dia.	in, to	ft.
Casing height ab		12 in.,	20,	Weight:		os. / ft.	•	nickness or gaug		
1		TION MATERIAL:		worgin.	2000 10	73. 7 10.	vvair ti	notiness of gade	go 140 <u>. 2.</u> 14	•
1. Steel	3. Stainless Ste	eel 5. Fibergla	ss C	7. PVC	9. A	BS	11. O	ther (specify)		
2. Brass	4. Galvanized	6. Concret	e Tile	8. RMP (SR)	10. A	sbestos-Cer	ment 12. N	one used (open	hole)	
SCREEN OR PER	RFORATION OPE	NINGS ARE:								
1. Continuous s	slot 3. M		5. Gauzed wr	apped	7. To	rch cut	9. Dril	lled holes	11. None (open hole)
Continuous s Louvered shi		lill slot	5. Gauzed wr 6. Wire wrap _l	• •		rch cut		lled holes ner (specify)	11. None (open hole)
	utter 4. K	ill slot ey punched		ped					11. None (to	open hole) ft.
2. Louvered shu	utter 4. K	lill slot	6. Wire wrapı	ped ft.	8. Sa	w cut	10. Oth	ner (specify)	·	
2. Louvered shu SCREEN - PERFO	utter 4. K	iill slot ey punched /AL From From	6. Wire wrapp	ped ft. t	8. Sa	w cut	10. Oth	ner (specify)	to	ft.
2. Louvered shu SCREEN - PERFO	utter 4. K	iill slot ey punched /AL From From	6. Wire wrapp	ped ft. ft. ft.	8. Sa to 110	ft.,	10. Oth From From	n er (specify) ft. ft.	to to	ft.
2. Louvered shu SCREEN - PERFO	PACK INTERVAL	lill slot ley punched /AL From From LS: From	6. Wire wrapp 50 24	ped ft. ft. ft.	8. Sar to 110 to 110 to	ft., ft., ft.,	10. Oth From From From From	ner (specify) ft. ft. ft. ft.	to to	ft. ft. ft. ft.
2. Louvered shi SCREEN - PERFO GRAVEL 6 GROUT MAT Grout Intervals	PACK INTERVALERIALS: 1. N	rey punched /AL From From S: From From Neat cement 4 ft.	6. Wire wrapp 50 24	ped ft. ft. ft. ft. ft.	8. Sar to 110 to 110 to	ft., ft., ft., ft.,	10. Oth From From From From	ner (specify) ft. ft. ft. ft.	to to to to	ft. ft. ft. ft.
2. Louvered shi SCREEN - PERFO GRAVEL 6 GROUT MAT Grout Intervals What is the neares	PACK INTERVAL ERIALS: 1. No. 11 From the source of possible and the source	/AL From S: From From From From From From From Neat cement 4 ft. ole contamination:	6. Wire wrapp 50 24 2. Cem	ft.	8. Sa to 110 to 110 to	ft., ft., ft., ft., ft., ft.,	From From From From from from	ft. ft. ft. ft. ft. Other bent	to to to to	ft. ft. ft. ft. ug
2. Louvered shi SCREEN - PERFO GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank	PACK INTERVAL ERIALS: 1. No. 1. From st source of possible 4. La	/AL From -S: From -From -Neat cement 4 ft. ole contamination: ateral lines	6. Wire wrapp 50 24 2. Cem to 24	ft.	8. Sa to 110 to 110 to 3	ft., ft., ft., ft., ft., ft., k pens	From From From From From 13. Insect	ft. ft. ft. ft. ft. ftr. ft. ftr. ftr. f	to to to to to to to to Tonite hole pl ft. to	ft. ft. ft. ft. ug
2. Louvered shi SCREEN - PERFO GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines	PACK INTERVAL ERIALS: 1. No. 15: From 15: st source of possible 4. Lace 5. Co.	/AL From -S: From -From Neat cement 4 ft. oble contamination: ateral lines ess Pool	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy	ft. ft. ft. ft. ent Grout ft., From	8. Sa to 110 to 110 to 110 to 110 to 110. Livestoc	ft., ft., ft., ft., ft., ft., s. Bentonite to k pens	From From From From From 13. Insect	ft. ft. ft. ft. Other bent From	to to to to to to to to Tonite hole pl ft. to	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFO GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank	PACK INTERVAL ERIALS: 1. N From st source of possit 4. La 5. Co ewer line 6. Se	/AL From	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., ft., ft., s. Bentonite to k pens	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFO GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines Q Watertight so Direction from we From To	PACK INTERVAL ERIALS: 1. N From st source of possible 4. La 5. Co ewer line 6. So North	/AL From -S: From -From Neat cement 4 ft. oble contamination: ateral lines ess Pool	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., ft., ft., s. Bentonite to k pens	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to t	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3	PACK INTERVAL ERIALS: 1. N From st source of possit 4. La 5. Co ewer line 6. So II? North	/AL From	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20	PACK INTERVAL ERIALS: 1. No. 1 topsoil clay	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.
2. Louvered shi SCREEN - PERFORM GRAVEL 6 GROUT MAT Grout Intervals What is the neares 1. Septic tank 2. Sewer lines 3 Watertight so Direction from we From To 0 3 3 20 20 105	PACK INTERVAL ERIALS: 1. No. 1. Si. From st source of possit 4. La 5. Co. 1. North topsoil clay 5. gray shale 5. gray shale 5. gray shale 5. Si. Si. Si. Si. Si. Si. Si. Si. Si. Si	iill slot ey punched /AL From From S: From From Neat cement 4 ft. ole contamination: ateral lines eepage pit LITHOLOG	6. Wire wrapp 50 24 2. Cem to 24 7. Pit privy 8. Sewage I	ft. ft. ft. ft. ent Grout ft., From	8. Sa 110 to 110 to 110 to 111 10. Livestoc 11. Fuel sto	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From ft., 13. Insect	ft. ft. ft. ft. ft. ft. ft. Other bent From ticide storage don water well	to to to to to to to fonite hole pl ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. ft. ug ft.

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) 8/27/2014 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) 8/29/2014 under the business name of Harp Well and Pump Service by (signature) Todd S. Harp