			WATE	R WE	LL RI	ECOF	RD F	orm V	VWC-5	KSA 82a-1	212		
1 LOCATION OF V	NATER WI	LL:	FRACTION						ECTION NUM		HIP NUMBER	RANG	SE NUMBER
Sedgwick			NW	1/4	\mathbf{SW}	1/4	$\mathbf{s}\mathbf{w}$	1/4	32	Т	29 s	R	2E E/W
Distance and direction	on from ne	arest town or city s	treet address		located		y?						
408 N. 2nd	d	Mulvan	e. Kansa	ıs									
2 WATER WE		2 27 77	VANE I		C LI	BRAF	RY						
RR#,ST. ADDR											Board of	Agriculture, Division	of Water Resource
1	ITY, STA	2.7	ane, Kai	nsas					ZIP CODE		Application	Number:	
3 LOCATE WELL			EPTH OF		ETED V	VELL:	63	}	ft.	ELEVATION			
WITH AN "X" I		NBOX: ☐								ELLVATION			
ļ , ,———	Ŋ		th of groun				••		ft.		ft.	_	ft.
	1 :	WE	LL'S STAT	IC WAT	ER LEV	'EL	20	FT. BE	LOW LAND	SURFACE MEA	SURED ON n	no/day/yr: 1	0/6/16
NW	N	E		Pump	test da	ata:	Well wat	er was		ft. after	ho	ours of pumping (<u>@</u> gpm
₩ X · · · ·	-		Est. Yield:		gpm	•	Well wa			ft. after	h	ours of pumping (@ gpm
≥ w X			re Hole Dia		1		1.	to	63	ft. and	in		
- 574	S	1 1	LL WATER				Sb.II.aa		المحتاج الم	vn and garden o	9. Dewa	toring .	Injection well
l l sw	3	11"	Domestic		eedlot								r (Specify below)
			Irrigation		ndustria		Dil field w		1	conditioning		oring well es, what mo/day/	vr was sample
	s		as a chemica imitted	ii/bacteno	logical sa	impie su	omitted to L	eparimer		as Nater Well Dis		YES	NO NO
5 TYPE OF	CASING										~~	$\overline{}$	· · · · · · · · · · · · · · · · · · ·
1. Steel		3. RPM (SR	5. Wi	rought In	on	7. F	iberglass		. Other (Spe	ecity below) C	ASING JOINT		Threaded
2. PVC		4. ABS	-	bestos-0	Cement	8. C	Concrete ti	le S	DR-26			Welded	Clamped
		_	n.	to 4	3 ft		Dia.	in	to.	ft.,	Dia.	in to	ft,
Blank casing dia	ameter	5 1		-	<i>3</i> 11	••				н.,	Dia.	in. to	π.
Casing height a	bove lan	d surface:	12	in.,		We	eight:	2.35	lbs. / ft.	Wall	thickness or g	gauge No2	214
TYPE OF SCRE							10			44	O45 / 16 -		
1. Steel	3. Sta	inless Steel	5. Fibe	-	(7. P\			9. ABS		Other (specify	,	
2. Brass	4. Ga	lvanized	6. Cond	crete Tile	•	8. RI	MP (SR)	10). Asbestos-	Cement 12.	None used (or	oen hole)	
SCREEN OR PE	ERFORAT	ION OPENING	S ARE:										
1. Continuous	slot	3. Mill slo	t	5. Ga	uzed w	rapped	i i	7.	Torch cut	9. D	rilled holes	11. Non	e (open hole)
2 Louvered sl	hutter	4. Key pu	nched	6. W i	ire wra	pped		_	Saw cut	10. 0	ther (specify)		
SCREEN - PERF	ORATIO	N INTERVAL	From		43	ft.	to	63		_			
								U	ft.,	From	ft.	to	ft.
GRAVE			From			ft.	to	0.0	π., ft.,	From From	ft. ft.	to to	ft. ft.
	L PACK I	NTERVALS:			24	ft. ft.	to to		ft.,	From	ft.	to	ft.
J. O. V. L.	L PACK I	NTERVALS:	From		24	ft.	to	63	ft.,	From From	ft. ft.	to to	ft. ft.
						ft. ft.	to	63	ft.,	From	ft. ft. ft.	to to	ft. ft. ft.
6 GROUT MA		1. Neat c	From From	10,2100	2. Cer	ft. ft. nent Gi	to	63	ft.,	From From From	ft. ft. ft.	to to	ft. ft. ft.
6 GROUT MA	TERIALS	1. Neat c	From From ement ft.	to		ft. ft. nent Gi	to	63	ft., ft., ft., 3. Bento	From From From	ft. ft. ft.	to to	ft. ft. ft.
6 GROUT MA Grout Interva What is the neare	TERIALS	1. Neat c	From From ement ft. ntamination	1;	2. Cer 24	ft. ft. nent Gr	to to rout From	63	ft., ft., ft., 3. Bento	From From From onite to ft.,	ft. ft. ft. Other b e	to to to entonite hole ft.	ft. ft. ft. plug to ft.
6 GROUT MA Grout Interva What is the neare 1. Septic tank	TERIALS als: Feest source	1. Neat corom 4 e of possible cor 4. Lateral	From From From ft. ntamination lines	1: 7. F	2. Cer 24 Pit priv	ft. ft. ment Gr ft.,	to to rout From	63 0. Lives	ft., ft., ft., 3. Bento	From From nite to ft.,	ft. ft. ft. Other b e From	to to to to entonite hole ft. ge 15. Oil w	ft. ft. ft. plug to ft. ell/Gas well
6 GROUT MA Grout Interva What is the neare 1. Septic tank 2. Sewer lines	TERIALS als: Fest source	1. Neat c rom 4 e of possible cor 4. Lateral 5. Cess Po	From From From ft. Intamination lines ool	7. F 8. S	2. Cer 24 Pit privy	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel	ft., ft., ft., 3. Bento ft. tock pens	From From nite to ft., 13. Inse	ft. ft. ft. Other b e	to to to to entonite hole ft. ge 15. Oil w	ft. ft. ft. plug to ft.
GROUT MA' Grout Interval What is the neare 1. Septic tank 2. Sewer lines Watertight s	TERIALS als: F est source	1. Neat c rom 4 e of possible cor 4. Lateral 5. Cess Po	From From From ft. Intamination lines ool	7. F 8. S	2. Cer 24 Pit priv	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel	ft., ft., ft., 3. Bento	From From nite to ft., 13. Inse 14. Abar	ft. ft. Other be From cticide storas	to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w	TERIALS als: F est source s sewer lin veli?	1. Neat c rom 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w	TERIALS als: F est source s sewer lin vell?	1. Neat c rom 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East	From From From ft. Intamination lines ool	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To	TERIALS Fest source seewer line yell?	1. Neat c rom 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1	TERIALS: Fest sources seeker lin veli? O 3 top	1. Neat c rom 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 12 15 36	TERIALS als: F est source s sewer lin vell? 0 3 top 5 cla 0 fin	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4:	TERIALS als: F est source sewer lin reli? O fin fin graph graph	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4: 48 5:	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil Ly e sand ay shale	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1/ 15 3/ 30 4/ 48 55	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4: 48 5:	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil Ly e sand ay shale	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4: 48 5:	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil Ly e sand ay shale	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4: 48 5:	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil Ly e sand ay shale	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4: 48 5:	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil Ly e sand ay shale	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4: 48 5:	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil Ly e sand ay shale	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
GROUT MA' Grout Interva What is the neare 1. Septic tank 2. Sewer lines 3. Watertight s Direction from w From To 0 3 3 1: 15 3: 30 4: 48 5:	TERIALS als: F est source sewer lin vell? O fin 8 gr 5 me	1. Neat c from 4 e of possible cor 4. Lateral 5. Cess Po 6. Seepag East Losoil Ly e sand ay shale	From From ement ft. ntamination lines ool ge pit	7. F 8. \$ 9. F	2. Cer 24 Pit privy Sewage	ft. ft. ment Gr ft.,	rout From 1	63 0. Lives 1. Fuel 2. Fertil	ft., ft., ft., 3. Bento ft. tock pens storage	From From nite to ft., 13. Inse 14. Aba	ft. ft. Other be From cticide storage andon water w many feet? 3	to to to to entonite hole ft. ge 15. Oil w rell 16. Other	ft. ft. ft. plug to ft. ell/Gas well r (specify below)
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was completed on (mo/day/year) 10/6/16 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) 10/11/2016

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp