			WATER W	FIL RE	CORD	For	m WW	'C-5 K	SA 82a-12	12			
1 LOCATION	OF WATER	R WELL:	FRACTION		_~~!\\	. 01		ON NUMBER		IP NUMBER	RAI	NGE NUM	BER
Sedgw			SE 1/4	NW		SW 1	/4	21	T 2	26 S	R	1W	E/W
	lirection from I. Emer:	n nearest town or city s			vithin city?								
	R WELL O	***************************************	Wichita, Ka N, Randy Co	************************	ion					NO THE PROPERTY OF THE PROPERT			
	DDRESS,		N. Woodlaw							Board of A	griculture, Divisi	on of Wat	er Resource
	CITY, S	THE RESERVE THE PROPERTY OF THE PARTY OF THE	re, Kansas				ZIF	CODE:	олумпиния и постологического постолого Вом (SAC)	Application N	lumber:		White the second
	WELL'S LO	CATION 4 E	DEPTH OF COM	PLETED W	VELL:	50	ft.		ELEVATION:				
1	N N	Dep	oth of groundwate			_	ft.			ft.			ft.
			ELL'S STATIC W					W LAND SU	RFACE MEAS			9/18//	
1	1M	- NE	Pเ Est. Yield:	ımp test da gpm	-	ell water ell water			ft. after ft. after		urs of pumping urs of pumping		gpm gpm
w Wije	-	E Bo	ore Hole Diamete			on water	to 5	0 ft.	and	in.	o o. pompini	to	ft.
$=$ \times			ELL WATER TO		AS:		_	7		9. Dewate	ering ¹	1. Injecti	on well
1	5W	·		. Feedlot					nd garden on	لايا 10. Monito		ner (Spe	cify below)
I L	<u> </u>		. Irrigation 4 /as a chemical/bacte	. Industria eriological sa			er supply ertment?	8. Air con YES	NO		s, what mo/da	ay/yr wa:	s sample
-		sub	omitted	J		. – ap			Vater Well Disi	nfected?	YES	NC)
<u> </u>		ING USED: 3. RPM (SR	5. Wrough	t Iron	7. Fiber	glass	9. Ot	her (Specify	below) CA	SING JOINTS			hreaded
	Steel	3. RPM (SR > 4. ABS	6. Asbesto	s-Cement	8. Conc	rete tile	SDF	R-26			Welded	(Clamped
Blank casir	-	_	in. to	35 ft.	., Dia	a.	in.	to	ft.,	Dia.	in.	to	ft.
		land surface:	12 in.,		Weight			s. / ft.		thickness or ga		.214	
-	-	R PERFORATION	MATERIAL:			_				_	-	-	
1. Steel	3	. Stainless Steel	5. Fiberglass		7. PVC	>	9. Al			Other (specify)			
2. Brass	5 4	. Galvanized	6. Concrete	Tile	8. RMP ((SR)	10. As	sbestos-Cen	nent 12. N	lone used (ope	en hole)		
		RATION OPENING											
i. Contin	uous siot		~*	Coursed	wannad		7 T-	oh out	0 13-4	illed heles	11 N	nne I on	on hole\
0.1	سنامامه			Gauzed w				ch cut		illed holes	11. No	one (op	en hole)
	red shutte	r 4. Key pւ		Wire wra	pped		8. Sa	w cut	10. Ot	illed holes her (specify)	11. No	one (op	en hole)
			unched 6. From		oped ft.	to		w cut	10. Ot From	her (specify)		to	ft.
SCREEN - I	PERFORA	r 4. Key p u TION INTERVAL	unched 6. From From	Wire wra _l 35	pped ft. ft.	to	8. Sav	ft.,	10. Ot From From	her (specify) ft. ft.		to	ft. ft.
SCREEN - I	PERFORA	r 4. Key pւ	From From From	Wire wra	oped ft. ft. ft.	to to	8. Sa	ft., ft., ft.,	10. Ot From From From	her (specify) ft. ft. ft.		to to	ft. ft. ft.
SCREEN - I	PERFORA	r 4. Key pu TION INTERVAL CK INTERVALS:	From From From From From	Wire wrap 35 24	ft. ft. ft. ft.	to to to	8. Sav 50 50	ft., ft., ft., ft.,	10. Ot From From	her (specify) ft. ft. ft. ft.		to to to	ft. ft. ft. ft.
SCREEN - I GF 6 GROU	PERFORA RAVEL PAGE T MATERI	r 4. Key pu TION INTERVAL CK INTERVALS:	From From From From From Erom	35 24 2. Cer	ft. ft. ft. ft. ment Grout	to to to	8. Sav 50 50	ft., ft., ft., ft.,	10. Ot From From From From	ft. ft. ft. ft. ft. Other be	ntonite ho	to to to to le plug	ft. ft. ft. ft.
SCREEN - I GF GROU' Grout Ir	PERFORA RAVEL PAGE T MATERI. Intervals:	r 4. Key pu TION INTERVAL CK INTERVALS:	From From From From Cement ft. to	35 24 2. Cer 24	ft. ft. ft. ft. ft. ft. ft. ft. rent Grout	to to to	8. San 50 50	ft., ft., ft., ft., to	From From From From From	ft.	ntonite ho	to to to to to to to to	ft. ft. ft. ft. ft.
SCREEN - I GF GROU' Grout Ir	PERFORA RAVEL PAGE T MATERI ntervals: nearest so	r 4. Key pu TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4	From From From From Cement ft. to contamination:	2. Cer 24	ft. ft. ft. ft. ment Grout	to to to	8. Sat 50 50 6t. Livestoc	ft., ft., ft., ft., to k pens	From From From ft.,	ft. ft. ft. ft. Other be From	ntonite ho ft. e 15. Oil	to to to to to to to well/Ga	ft. ft. ft. ft. s well
GROU Grout Ir What is the 1. Septic 2. Sewer	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess P	From From From From Cement ft. to ontamination:	35 24 2. Cer 24 7. Pit privy	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens	From From From ft.,	ft.	ntonite ho ft. e 15. Oil	to to to to to to to well/Ga	ft. ft. ft. ft. ft.
GROUTE GR	PERFORA RAVEL PAGE T MATERI. Intervals: nearest so tank lines ight sewe	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess P	From From From From Cement ft. to ontamination:	2. Cer 24	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. Sat 50 50 6t. Livestoc	ft., ft., ft., ft., to k pens	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to to well/Ga	ft. ft. ft. ft. s well
GROU' Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr	PERFORA RAVEL PAGE T MATERI. Intervals: nearest so tank lines ight sewe	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepag	From From From Cement ft. to ontamination:	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUTE GR	PERFORA RAVEL PAGE T MATERIA Intervals: nearest so tank lines light sewe om well?	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepag	From From From From Cement ft. to ontamination:	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines Inight sewe om well? TO 3 14	TION INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepage West	From From From From Cement ft. to ontamination: I lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines Inight sewe om well? TO 3 14	TION INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepage West	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well
GROUT Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 14	PERFORA RAVEL PAGE T MATERI. Intervals: Inearest so tank lines ight sewe om well? TO 3 14 42	TION INTERVAL CK INTERVALS: ALS: 1. Neat of From 4 purce of possible co 4. Lateral 5. Cess Prine 6. Seepas West topsoil clay medium sand	From From From From Cement ft. to ontamination: Il lines Pool ge pit	35 24 2. Cer 24 7. Pit privy 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Grout ft., Fi	to to to irom 10.	8. San 50 50 ft. Livestoci Fuel stor	ft., ft., ft., ft., to k pens rage storage	From From From ft., 13. Insec	ft. ft. ft. ft. Other be From cticide storage adon water we	ntonite ho ft. e 15. Oil ell 16. Otl	to to to to to to well/Ganer (spec	ft. ft. ft. ft. s well

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) 9/18/2014 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) 9/19/2014 under the business name of Harp Well and Pump Service by (signature) Todd S. Harp