WATER WELL RECORD Form WWC-5 KSA 82a-1212

	095 STEVENS	: Fra	actior	. CE SE 1/4	Section Number	r	Township M		Range N	Number W
	and direction			m or city street address	of well if locate	ed withi	in city?			
WATER WEL	T OWNER.	WARREN	WTT.T.T	· · · · · · · · · · · · · · · · · · ·						
	Address, Box				Board of Agri	culture,	Division	of Water R	esources	
	te, ZIP code			67951-	Application N	umber: 3	33039, 3244	13, 6032		
				4 DEPTH OF COMPLETED WELL	455ELEVATION:					
	LL'S LOCATION SECTION BOX:		-	Depth(s) Groundwater En) ft. 2	2. 0 ft	. 3.	0 ft
			İ	WELL'S STATIC WATER LEVEL Pump testdata:	208 ft. below Well water was		ırface meas ft. after			04/02/07 1603 gp
1 M	- NW	NE	 	Estimated Yield 0 gpm	: Well water was	0 1	ft. after	0 hours	pumping	0 gp
i W 1			E	Bore Hole Diameter	24 in. to	455 ft.,	, and	in. to	0 ft.	
e	- SW	. se X		WELL WATER TO BE USED AS:	02 IRRIGATION				1	İ
/			l I	Was a chemical/bacteriolo If yes, mo/day/yr sample	·	mitted (to departme	ent? No ; Water wel	l disinfe	ected? Ye
	PERFORATION CREORATED INTE		 I	O1 CONT. SLOT From 176 ft. to 196 ft From 324 ft. to 414 ft	., From 430 ft	. to .	450 ft. 0 ft.			
	GRAVEL PACK INTERVALS:			From 20 ft. to 455 ft						
GRA	VEL PACK INTE	RVALS:				. to . to	<pre>0 ft. 0 ft.</pre>			
GROUT MAT Grout Int What is t	TERIAL 03 B	SENTONITE Oft. 6	 to		., From 0 ft	. to			w many fe	eet? 20
GROUT MAT Grout Int What is t	TERIAL 03 B ervals: From the nearest so a from well? N	SENTONITE Oft. 6	to sible	20 ft., From 0 ft. to contamination: 14 ABAND.	, From 0 ft	. to	0 ft.	Но		eet? 20
GROUT MAT Grout Int What is t	TERIAL 03 B ervals: From the nearest so a from well? N	SENTONITE Oft. 6	to sible	20 ft., From 0 ft. t	., From 0 ft	. to	0 ft.			eet? 2 0
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GROUT MAT Grout Int What is t Direction	TO 1 0 04 42 07	O ft. of the control	to sible LITE 31 CZ	20 ft., From 0 ft. to contamination: 14 ABAND. GOLOGIC LOG ALICHE DIUM SAND	, From 0 ft	. to	0 ft.	Но		eet? 2 (
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42	TERIAL 03 B servals: From the nearest so from well? No TO 1 02 10 04 42 07 66 04	O ft. o O ft. o O ft. o OUTCE OF POSITION OUTCE OF POSITION OUTCE OF POSITION OUTCE OF POSITION OUTCE OF POSITION OUTCE	to sible LITE 31 CA 08 MEN	20 ft., From 0 ft. to contamination: 14 ABAND. GOLOGIC LOG ALICHE DIUM SAND	, From 0 ft	. to	0 ft.	Но		eet? 2 6
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 666	TERIAL 03 B ENERVALS: From the nearest so a from well? N TO 1 02 10 04 42 07 66 04 73 05	O ft. 10 o f	to sible LITE 31 CI 08 MEI 13 F:	20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	, From 0 ft	. to	0 ft.	Но		eet? 20
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73	TERIAL 03 B servals: From the nearest so a from well? No TO 1 02 10 04 42 07 66 04 73 05 100 01	O ft. 10 of t. 10 of	to sible LITH 31 C2 08 MEH 13 F: AY	20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	, From 0 ft	. to	0 ft.	Но		eet? 2 0
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73 100	TERIAL 03 B ENERIAL 04 B ENERIAL 02 B ENERIAL 02 B ENERIAL 04 B ENERIAL 07 B ENERIAL 03 B ENERIAL 04 B ENERIAL 05 B ENERIA	ENTONITE Off. Off. OUTCE Of positions OUTCHEAST SILT SANDY CLAY FINE SAND SANDY CLAY SANDY CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	to sible LITH 31 C2 08 MEH 13 F: AY	20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	, From 0 ft	. to	0 ft.	Но		eet? 20
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73 100 150	TERIAL 03 B SERVALS: From the nearest so of from well? N TO 1 02 10 04 42 07 66 04 73 05 100 01 150 01 201 01	ENTONITE Oft. Ource of positions OUTHEAST SILT SANDY CLAY FINE SAND SANDY CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	to sible LITE 31 CI 08 MEI 13 F: AY MESTOI	20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	, From 0 ft	. to	0 ft.	Но		eet? 2
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73 100 150 201	TERIAL 03 B ervals: From the nearest so from well? N TO 1 02 10 04 42 07 66 04 73 05 100 01 150 01 201 01	ENTONITE O ft. 10 DUTCE OF POSITORTHEAST SILT SANDY CLAY FINE SAND CLAY SANDY CLAY CLAY 20 LI CLAY 20 LI CLAY 05 SAN CLAY	to sible LITE 31 CI 08 MEI 13 F: AY MESTON	20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	, From 0 ft	. to	0 ft.	Но		eet? 2
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73 100 150	TERIAL 03 B ervals: From the nearest so from well? N TO 1 02 10 04 42 07 66 04 73 05 100 01 150 01 201 01	ENTONITE Oft. Ource of positions OUTHEAST SILT SANDY CLAY FINE SAND SANDY CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	to sible LITE 31 CI 08 MEI 13 F: AY MESTON	20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	, From 0 ft	. to	0 ft.	Но		eet? 2 (
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73 100 150 201 240	TERIAL 03 B ervals: From the nearest so from well? N TO 1 02 10 04 42 07 66 04 73 05 100 01 150 01 201 01 240 01 300 01	O ft. 10 O ft. 10 O ft. 10 O ft. 11 OUTCE OF POSITION OUTCE OF POSITION OUTCE OF POSITION OUTCE OF POSITION OUTCE	to sible LITE 31 C2 08 MEI 13 F: AY MESTOI	20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	, From 0 ft	TO	0 ft.	HO		eet? 20
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73 100 150 201 240 CONTRACTO	TERIAL 03 B EXERVALS: From the nearest so of from well? No of the second from well.	SENTONITE O ft. Ource of positional state of p	to sible LITE 31 C2 08 MES 13 F: AY MESTON ND ND ND FICAT:	Prom 0 ft. to 0 ft. 20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL	FROM Oft., F WELL FROM FROM	TO	0 ft. 0 ft. to	HOPLUGGING I		eet? 20
GROUT MAT Grout Int What is t Direction FROM 0 1 10 42 66 73 100 150 201 240 CONTRACTO Completed	TERIAL 03 B EXERVALS: From the nearest so of from well? No of the second from well.	SENTONITE O ft. Ource of positions OURTHEAST SILT SANDY CLAY FINE SAND CLAY CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN CLAY 05 SAN	to sible LITE 31 C2 08 MEI 13 F: AY MESTOI ND ND ND FICAT: 07 and	20 ft., From 0 ft. to 20 ft., From 0 ft. to contamination: 14 ABAND. HOLOGIC LOG ALICHE DIUM SAND INE GRAVEL IE	FROM Oft., F WELL FROM FROM	TO TO I I I I I I I	0 ft. to 0 ft. to risdiction and belie	Ho PLUGGING I and was f. Kansas	NTERVALS	eet? 2

(Continued) WATER WELL RECORD Form WWC-5 KSA 82a-1212

1 LOCATION OF WATER WELL:			Fraction		Section Number	Section Number Township Number				
COUNTY:	095 STE		1/4	1/4 CE SE 1/4	20	T 33	S	R 38	W	
WATER W	ELL OWNER:		WARREN WILLIS							
			814 S. JACKSON		Board of Agricult	ure, Division of	Water Re	esources		
			HUGOTON, KS		Application Number: 33039, 32443,					
		-			·			. 		
FROM	TO	1	LITHOLO	GIC LOG						
300	324	01 CL	YA							
324	•		NE SAND 01 CLAY							
344	356	07 FI	NE SAND 08 MEDIUM	SAND						
356		01 CL			i					
364			ND 13 FINE GRAVEL							
380	•	•	ND 11 GRAVEL 28 R		1					
395	•	•	ND 11 GRAVEL 28 R AY 31 CALICHE	OCK	1					
414			LICHE 23 SANDSTON	TR	1					
450		19 SH		-						
-30	1									
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^{| 7} CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 03/31/07 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145

This Water Well Record was completed on (mo/day/yr) 04/13/07 under the business name of HENKLE DRILLING & SUPPLY

by (signature)

by (signature)