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

	094 STANT	DN	i NE	1/4 NW	1/4 NE	1/4	1 36			28	S	: R	41	¥
	ce and direc				city street	address								
	VELL OWNER: I. Address, State, ZIP c				67855-				Agricul		ivision			
LOCATE An "X"	WELL'S LOCA IN SECTION	TION WITH Box:		¦ 4 DE ¦ De	PTH OF COMPL pth(s) Groun	ETED WEL	L <mark>635</mark> ncountered	1	. 0	ft.	2.	0 ft.	3.	0 f
+		+ +	1	1	'S STATIC WA	NTER LEVE lestdata:	L 332 ft Well wat	. below er was	land sur 355 ft	face mea	asured o 2 h	n mo/da ours pu	y/yr (mping	9/07/9 1133 g _j
1	NW ¦ ¦	1	1	Esti	mated Yield	1200 gp	m: Well wa	ter was	0 ft	. after	0 h	ours pu	mping	0 g
₩ !-	¦ 	-		E Bore	Hole Diamet	ler	24 in	. to 6	35 ft.,	and	in. t	0 0	ft.	
- 1		1	1	! WELL	. WATER TO BE	USED AS	: 05 PUB.	WTR SUP						1
, ; , ;	1	1 1	† 	! Was ! If y	a chemical/b es, mo/day/y	acteriol yr sample	ogical sam was submi	ple subm tted	nitted to	departi	nent? No Water	; well d	isinfe	cted? Y
Casing TYPE OF SCREEN	height abov F SCREEN OR OR PERFORAT	e land su PERFORATI ION OPENI	rface On Mater NGS ARE:	12 in., IAL: 03 01	weight STAINLESS ST CONT. SLOT	t 62 I T			Dia (ness or					***
Casing TYPE OF SCREEN SCREEN	height abov F SCREEN OR OR PERFORAT	e land su PERFORATI ION OPENI INTERVALS	rface On Mater NGS Are: 	12 in., IIAL: 03 01 From From From	stainless s' Cont. Slot 372 ft. to 441 ft. to 50 ft. to	62 I	bs/ft. Wa t., From t., From t., From	462 ft. 485 ft. 0 ft.	tess or te 47 to 51	gauge No			-	
Casing TYPE OF SCREEN SCREEN GROUT 1 Grout What i:	height abov F SCREEN OR OR PERFORAT PERFORATED	e land su PERFORATI ION OPENIINTERVALS INTERVALS 62 CEMENT From t source	rface ON MATER NGS ARE: : : GROUT Oft. to	12 in., IIAL: 03 01 From From From From	weigh STAINLESS SI CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to	t 62 l T 0 402 f 0 451 f 0 635 f 0 0 f	t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. 0 ft.	. to 47 . to 51 . to	gauge No. 22 ft. 15 ft. 0 ft. 0 ft.			any fe	et?
Casing TYPE OF SCREEN SCREEN GROUT 1 Grout What is Direct FROM O	height abov F SCREEN OR OR PERFORATED GRAVEL PACK MATERIAL Intervals: s the neares ion from wel 1 TO 1 1 3 1	e land su PERFORATI ION OPENI INTERVALS INTERVALS O2 CEMENT From t source †? O2 SILT	rface ON MATER MGS ARE: : : GROUT Oft. to of possi	From From From From From LITHOLOG	weigh STAINLESS S' CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to	62 IT 0 402 f 0 451 f 0 635 f 0 0 f 1. NONE OBSE	t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. ft., Fr	to 47, to 51, to 51	gauge N 2 ft. 5 ft. 6 ft. 7 ft. 7 ft.	0 f1			et?
Casing TYPE OF SCREEN GROUT 1 Grout What is Direct FROM 0 3	height abov F SCREEN OR OR PERFORATED PERFORATED GRAVEL PACK MATERIAL Intervals: s the neares ion from wel 1 TO 1 1 3 1 1 43 1	e land su PERFORATI ION OPENIINTERVALS INTERVALS 602 CEMENT From t source 1? 62 SILT 64 SAND	rface ON MATER MGS ARE: : : GROUT Oft.to of possi	12 in., IAL: 03 01 From From From From LITHOLOG	weigh STAINLESS SI CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to	62 IT 0 402 f 0 451 f 0 635 f 0 0 f 1. NONE OBSE	t., From t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. ft., Fr	to 47, to 51, to 51	gauge N 2 ft. 5 ft. 6 ft. 7 ft. 7 ft.	0 f1	. How s		et?
Casing TYPE OF SCREEN GROUT 1 Grout Vhat is Direct FROM 0 3 43 50	height abov F SCREEN OR OR PERFORATE PERFORATED GRAVEL PACK MATERIAL Intervals: s the neares ion from wel 1	e land su PERFORATI ION OPENI INTERVALS INTERVALS 1 CEMENT From t source †? 02 SILT 04 SAND 07 FINE 04 SAND	rface ON MATER MGS ARE: : : GROUT Oft. to of possi Y CLAY 6 SAND 08 Y CLAY 6	From From From From From From From From	weigh STAINLESS SI CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to it., From camination: I	t 62 IT 0 402 f 0 451 f 0 635 f 0 0 f 1. NONE OBSE	t., From t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. ft., Fr	to 47, to 51, to 51	gauge N 2 ft. 5 ft. 6 ft. 7 ft. 7 ft.	0 f1	. How s		 et?
Casing TYPE OF SCREEN SCREEN GROUT 1 Grout What is Direct FROM 0 3 43 50 60	height abov F SCREEN OR OR PERFORATE PERFORATED GRAVEL PACK MATERIAL Intervals: s the neares ion from wel 1	e land su PERFORATI ION OPENI INTERVALS INTERVALS 1 CEMENT From t source 1? 04 SAND 07 FINE 04 SAND 07 FINE	rface ON MATER MGS ARE: : : GROUT Oft. to of possi Y CLAY 0 SAND 08 Y CLAY 0	From From From From From From From From	weigh STAINLESS SI CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to it., From camination: I	t 62 IT 0 402 f 0 451 f 0 635 f 0 0 f 1. NONE OBSE	t., From t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. ft., Fr	to 47, to 51, to 51	gauge N 2 ft. 5 ft. 6 ft. 7 ft. 7 ft.	0 f1	. How s		et?
Casing TYPE OF SCREEN SCREEN GROUT I Grout What is Direct FROM 0 3 43 50 60 169 200	height abov F SCREEN OR OR PERFORATED GRAVEL PACK MATERIAL Intervals: s the neares ion from wel 1	e land su PERFORATI ION OPENI INTERVALS INTERVALS INTERVALS 02 CEMENT From t source t? 04 SAND 07 FINE 04 SAND 07 FINE 04 SAND 07 FINE	rface ON MATER MGS ARE: : : GROUT Oft.to of possi Y CLAY 0 SAND 08 Y CLAY 0 SAND 09 Y CLAY 0	From From From From From From From From	weigh STAINLESS SI CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to it., From tamination: I	t 62 IT 0 402 f 0 451 f 0 635 f 0 0 f 1. NONE OBSE	t., From t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. ft., Fr	to 47, to 51, to 51	gauge N 2 ft. 5 ft. 6 ft. 7 ft. 7 ft.	0 f1	. How s		et?
Casing TYPE OF SCREEN SCREEN GROUT I Grout I What is Direct FROM 0 3 43 50 60 169 200 352	height abov F SCREEN OR OR PERFORATED GRAVEL PACK MATERIAL Intervals: s the neares ion from wel 1 TO 1 1 3 1 1 50 1 1 60 1 1 169 1 1 200 1 1 352 1	e land su PERFORATI ION OPENI INTERVALS INTERVALS O2 CEMENT From t source 1? O4 SAND O7 FINE O4 SAND O7 FINE O4 SAND O7 FINE O4 SAND	rface ON MATER MGS ARE: : : GROUT Oft.to of possi Y CLAY 0 SAND 08 Y CLAY 0 SAND 09 Y CLAY 0 SAND 09 Y CLAY 0	From From From From From From From From	weigh STAINLESS SI CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to it., From tamination: I	1 62 IT 0 402 f 0 451 f 0 635 f 0 0 f 1. NONE OBSE	t., From t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. ft., Fr	to 47, to 51, to 51	gauge N 2 ft. 5 ft. 6 ft. 7 ft. 7 ft.	0 f1	. How s		et?
Casing TYPE OF SCREEN SCREEN GROUT I Grout I What is Direct FROM 0 3 43 50 60 169 200 352 355	height abov F SCREEN OR OR PERFORATED GRAVEL PACK MATERIAL Intervals: s the neares ion from wel 1	e land su PERFORATI ION OPENI INTERVALS INTERVALS O2 CEMENT From t source !? O2 SILT O4 SAND O7 FINE	rface ON MATER MGS ARE: : : GROUT Oft. to of possi Y CLAY @ SAND OB Y CLAY @	From From From From From From From From	weigh STAINLESS SI CONT. SLOT 372 ft. to 441 ft. to 50 ft. to 0 ft. to it., From tamination: I	1 62 IT 0 402 f 0 451 f 0 635 f 0 0 f 1. NONE OBSE	t., From t., From t., From t., From t., From t., From	462 ft. 485 ft. 0 ft. ft., Fr	to 47, to 51, to 51	gauge N 2 ft. 5 ft. 6 ft. 7 ft. 7 ft.	0 f1	. How s		et?

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 09/02/94 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) 09/09/94 under the business name of HENKLE DRILLING & SUPPLY

by (signature) by (signature)