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

1 TOCATTO	N OF WATER WELL:	Fracti	on			Section N	umber	Township	Number	Range N	Tumber	
	094 STANTON		1/4 NW	1/4 SE		33	unber	T 28	S	R 39	W	
	e and direction from G BOW; APPX 1 MILE WE		own or ci	ity street	address of	well if lo	ocated wit	hin city?				
2 WATER WE	ELL OWNER: R	& E FAMI	LY FARMS									
RR#, St. Address, Box # : 6185 N. ROAD G							Board of Agriculture, Division of Water Resources					
_	cate, ZIP code : J		S 678	355-		Application	on Number:	1477				
	WELL'S LOCATION WITH		4 DEPTH	OF COMPL	ETED WELL	611ELEVAT	ION: 0					
AN "X" I	IN SECTION BOX:		Depth	n(s) Groun	dwater Encou	intered	1.	0 ft.	2. 0 ft	. 3.	0 ft.	
										,, ,		
'\			WELL'S		TER LEVEL estdata: We			surtace mea ft. after			1458 gpm	
1 !	NW NE		1	ramp c	escuata. We	HALEL	was 510	ic. arcer	4 110015	pamping	raso gp	
Ì	i i i	i	Estimat	ed Yield	0 gpm: W	Well water	was 0	ft. after	0 hours	pumping	0 gpm	
M		1	1									
i W	· X -	E	Bore Ho	ole Diamet	er 24	in. to	o 611 ft	., and	in. to	0 ft.		
1 e			1		USED AS: 02	RRIGATIO	ON			ı		
'	SW SE		1							'		
1	1 1		Was a c	chemical/b	acteriologic	al sample	submitted	to departm	ent? No ;			
/		!	If yes,	mo/day/y	r sample was	submitte	d		Water wel	l disinfe	ected? Yes	
	-		į								*	
TYDE OF	BLANK CASING USED: 0	1 CTPP1.		CASIN	G JOINTS: WE	משתח						
			to 611		in. t		t Dia	in. to	0 ft.			
	neight above land sur		2 in.,		42 lbs/f							
•	SCREEN OR PERFORATIO			-				33				
SCREEN C	OR PERFORATION OPENIN	IGS ARE:	01 COM	T. SLOT								
			From 3			_						
SCREEN I	SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:				441 ft., 606 ft.,		<pre>0 ft. to 0 ft. to</pre>	<pre>0 ft. 0 ft.</pre>				
GF					611 ft.,		0 ft. to	0 ft.				
					0 ft.,		0 ft. to	0 ft.				
GROUT MA	ATERIAL 03 BENTONI	TE										
		ft. to		From	0 ft. to		, From	0 ft. to	0 ft.			
	the nearest source o on from well? NORTHEA	-	e contami	ination: 1	4 ABAND. WEI	ıL			V.	w many fe	net 2 261	
DITECTIO	on from well; northan									w many fe		
FROM	TO	LI	THOLOGIC	LOG		FROM	TO	1	PLUGGING I	NTERVALS		
0	2 02 SILT					1						
2		SAND 08 M				!	1	!				
15	80 01 CLAY			UND								
80		101 05 SAND 13 FINE GRAVEL				1	1					
101 132		01 CLAY 05 SAND 13 FINE GRAVEL				1	 	1				
165					i	i	i					
175	188 05 SAND					i	i	İ				
188	204 01 CLAY	05 SAND				1						
204	217 07 FINE	M 80 dmag	EDIUM SAN	4D								
	non I a on Therenes	OPPERATOR	TON: T		wall was de-	atmost - 4	under	uriadictic-	and was			
	TOR'S OR LANDOWNER'S ed on (mo/day/year) 0											
-	ell Contractor's Lice				is Water Wel					22/07		
	ne business name of H						y (signatu					
												

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COUNTY:	094 STAN	ON NW 1/4 NW 1/4 SE 1/4	Section Number 33	-	Range Number
NATER WE	LL OWNER:	R & E FAMILY FARMS Box #: 6185 N. ROAD G	Board of Agricultur	re, Division of Water 1	Resources
ity, St	ate, ZIP	code : JOHNSON, KS 67855-	Application Number:		
FROM					
217	228	01 CLAY	I		
228	254	07 FINE SAND 08 MEDIUM SAND			
254	267	01 CLAY			
267	282	07 FINE SAND 01 CLAY			
282	320	01 CLAY 05 SAND			
320	332	07 FINE SAND 01 CLAY			
332	341	01 CLAY			
341	364	05 SAND			
364	369	01 CLAY			
369	389	05 SAND			
389	398	01 CLAY			
398	438	05 SAND 13 FINE GRAVEL 28 ROCK	1		
438	461	01 CLAY	1		
461	476	31 CALICHE 23 SANDSTONE	1		
476	485	01 CLAY			
485	490	31 CALICHE 23 SANDSTONE	1		
490	502	01 CLAY	1		
502	514	31 CALICHE 23 SANDSTONE			
514	520	31 CALICHE 23 SANDSTONE	1		
520	530	31 CALICHE 23 SANDSTONE			
530	554	23 SANDSTONE			
554	575	31 CALICHE 23 SANDSTONE			
575	586	31 CALICHE 20 LIMESTONE 19 SHALE			
586	606	23 SANDSTONE 31 CALICHE			
606	613	31 CALICHE			
613	615	19 SHALE			
1					
-					
1					
- 1					
			1		

[|] CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was | completed on (mo/day/year) 04/27/07 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) 06/22/07 | under the business name of HENKLE DRILLING & SUPPLY | by (signature) | During HENKLE DRILLING & SUPPLY | Description of the supply | During HENKLE DRILLING & SUPPLY | Description of the supply | During HENKLE DRILLING & SUPPLY | Description of the supply | During HENKLE DRILLING & SUPPLY | Description of the supply | During HENKLE DRILLING & SUPPLY | Description of the supply | During HENKLE DRILLING & SUPPLY | Description of the s