NIZEN

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Scott	NW 1/4 SW 1/4 SI	g1/4	9)	T 17 5	R 33	
2. Distance and direction from nearest town or city: 4N, 3W, 3N, 4NE 3. Owner of well: 4-H Farms								
Street address of well location if in city: of Scott City, KS					treet: % Jack Frick te, zip code: Scott City, KS 67871			
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 26 in. Completion date			
N					·.	Well depth 194 ft.		
1 1						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Xeverse rotary		
- NW NE / Mi,				1.00		8. Use: Domestic Public supply Industry		
E Septie				wy		X Irrigation Air conditioning Stock		
SW SE						LawnO		ther
						Threaded Welded Surface in.		
S						RMPPVCWeight 31_67 lbs./ft. Dia. 16in. to 194 ft. depth Wall Thickness; jnghes or		
1 → 1 Mile				From	То	Dia in. to ft. dep		<u>B</u>
						10. Screen: Manufacturer's	e Flow	
Clay				0	31	Type Prime Steel	_ Dia16_1	
Суур				31	43	Set between154	Length <u>40 f</u> _ft.and <u>104</u>	<u>t. </u>
				1:0	2.0	ft.	and	7/14 ft
Clay				43	48	Gravel pack?		./day/yr.
Сур				48	<u>57</u>	140 ft. below land sur		2-75
Fine sd clay			572	86	12 Pumping level below lan	d surfaces: 360		
Sd rock			86	89		TOO	g.p.m.	
						Estimated maximum yield	400	g.p.m.
Fine sd clay				89	91		Date	./day/yr.
Sd coarse				91	97	14. Well head completion:		
Fine sd clay				97	107	Pitless adapter	Inches above	grade
Rock H				107	111	With: Neat cement		Conicrete
1005				207		Depth: From ft. to		<u> </u>
Fine sd clay				111	128	16. Namest source of possible ft. Direction	contamination Sep	tic
Clay				128	137	Well disinfected upon compl	etion? Yes _	<u>~~</u> № ∪
Fine sd clay				137	145	17. Pump: Manufacturer's name Ves	Not installed tern Land R	777 7
						Model number	HP Vo	In
Fine sd		w (A v v v v v v v v v v v v v v v v v v		145	150	Length of drop pipe180 Type:		
Fine sd clay			150	179	Submersible	X Turbina	1 1/	
Sd coarse (Use a second sheet if needed)			179	191	Jet Centrifugal	Other	ocating S	
18. Elevation:	19. Remarks: Clay y	ellow		191	195	20. Water well contractor's		7
	Shale			195		This well was drilled under n		
Topography:						Weishaar Dril	ling 2	32 \$
Hill Slape						Business name	Lty. KS 678	71 No.
X Upland					(Thu MAIN	ulan)gto	<u> </u>
Valley						Authorized fee		
Forward the white, blue and pink cupies to the Department of Health and Environment Form WWC-5								
	The state of the s							