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:	Kiowa	1/4 C	1/4 se	1/4	2	1	т 27 s	r 16	E€ ₩									
2. Distance and direction from nearest town or city: 4-N 134-E of Haviland, K5. Street address of well location if in city:				ner of well: street: tate, zip code:		Clifton Clark none												
4. Locate with "X" in section below: Sketch map:					idie, zip code.		Haviland, Kansas 67059 6. Bore hole dia. 29 in. Completion dote											
N							Well depth 146 ft.	3-21-78										
NW NE							7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary											
E							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock											
									1 Mile ——→1						· ·	Dia. 16 in. to146 ft. dept		or
									5. Type and color of material					From	То	Dioin. to ft. depth gage No		
brown candy top soil					0	3	Doerrs Type											
• .				3	10													
fine sand w/red & brown to clay				+														
clay light brown to pink				10	27	Gravel pack? X Size rar	nge of materiat $\frac{1}{2}$ 3/4 3	3/8										
sand & clay mixed				27	34	11. Static water level: mo./day/yr.												
light brown clay				34	48													
gravel w/clay mixed				48	68	ft. after h	nrs. pumping g.											
gravel 1/8"				68	90	Estimated maximum yield 13. Water sample submitted:												
				90		x Yes No Date _12_16_77												
gravel 1th							14. Well head completion: Pitless adapter Inches above grade											
gravel 1/8" fine mixestst					135	ربد	15. Well grouted? X		lo.									
yellow clay				143	150	With: X Neat cement Bentonite Concrete Depth: From 0 _ ft. to 10 _ ft.												
							16. Nearest source of possible											
							ft. mi Direction NO Well disinfected upon comple		_ No.									
							17. Pump:	X Not installed	₽									
					-		Manufacturer's name Model number	HP Volts	$= \mid \stackrel{\circ}{p}$									
							Length of drop pipe	ft. capacityg.p	o.m. 🕙									
							Submersible	Turbine										
	(Use a second s	neet if needed)					Jet Centrifugal	Reciprocati	ng S									
18. Elevation:	19. Remarks:				1		20. Water well contractor's c		° -									
							This well was drilled under my		ort									
Topography:							Rosencrantz-Pm		<u> </u>									
Hifl Slope						Business name License Address Great Bend, Kansas 67			530 510									
Stope X Upland Valley							Signed Authorized repr	E X6	19 19									
	ue and pink copies to the Department	of Health and Envi	ronment					Form WWC-5										