WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section number		Township number Range number		
1. Location of well:	Kiowa	SE 1/4 1/4	1/4		24	т 27 s	R 17	₩
2. Distance and direction from neggest town or city: 4. Miles North - West of Haviland R.R. or : Street address of well location if in city: City, sto						Ronald Taylor Haviland, Kansas		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dio. 30 in Well depth 186ft.	Completion date March 20,	<u> </u>
Well No. 2 (TH 2-76))		7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X_ Reverse rotary		
w Wile	E E					Lawn O	ir conditioning Stock il field water Other	
s sw						9. Casing: Moterial St. Height: Above or below Threaded Welded X Surface in. RMP PVC Weight lbs./ft. Dio. 16 in. tal 26 ft. depth Wall Thickness; inches or		
1 1 M	ile ———	17-17-17-17-17-17-17-17-17-17-17-17-17-1		From		Dio. 16 in. to 126 ft. dep Dia in. to ft. dep	th Wall Thickness: inches	or
5. Type and color of material					То	10. Screen: Manufacturer's r	name Doerr	
Fine sand				0	30	Metal Prod	Dia. 16"	
Clay				30	38	Set between	_ Length60 ' ft. and	
Fine to coarse sand				38	50	Gravel pack? X Size ra	nge of material 18X	<u> </u>
Clay				50	56	11. Static water level: 42:45 ft. below land sur	face Date 4/27/7	2
Med. to coarse sand & gravel				56	84	12. Pumping level below land	i surfaces:	.m.
Clay				84	92	ft. after 1 Estimated maximum yield	hrs. pumping g.p	.m.
Med. to coarse sand & gravel				92	185	13. Water sample submitted:	mo./day	/yr .
Red shale				185	188	14. Well head completion:	Date	
						Pitless adapter 15. Well grouted?	12 inches above grad	\dashv $"$
						With: Neat cement Depth: From ft. to	Bentonite K Canc	ete
						16. Nearest source of possible ft. Direction	contamination: Far	w
				ļ		Well disinfected upon comple	etion? Yes	-№
				ļ		17. Pump: Manufacturer's name <u>L.a.</u> Madel number	Not installed vne _ HP_80_ Volts_	- *
		and the second s				Length of drop pipe 80		.m. 8
						Type: Submersible	Turbine	
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocation Other	, Š
18. Elevation:	19. Remarks:					20. Water well contractor's a This well was drilled under m		□ ト
T						is true to the best of my know	rledge and belief.	-10
Topography: Hill						Layne Wester	License	
Slope Upland	-					Address Signed	Kansas Doj 1	2/6
Valley						Authorized rep	resentative	