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:	Lane	S/W1/4S/E 1/4S/W	1/4	3	1	т 1 6 s	r 29	## w	
1 N, 2 E, Healy, Kansas R.R. or Street address of well location if in city:				3. Owner of well:		Harold Jennison			
				state, zip code:		Healy, Kansas 67850			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. <u>26</u> in. Completion date Well depth 174 ft. <u>9-28-1977</u>			
ī N						7 Cable tool Rotary			
X Septic X Septic						Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry			
Y Well						RMPPVCWeight 31.67_lbs./ft.			
5. Type and color of material					То	Dia. 16 in. to 44 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 188			
5. Type and code of material						10. Screen: Manufacturer's name Free Flow & Johnson			
Clay				0	18	Type Prime & Galv Steel 16"			
Gур				18	42	Stot/gauze 100% 125 Length 30° Set between 144 ft. and 154 ft.			
Clay				42	49	ft. ondft.			
Sand Rock				49	52	Gravel pack? Yes. Size range of material 3/4X1/4" 11. Static water level: mo./doy/yr.			
				7)	+	112 ft. below land surface Date 9-20-1977			
Sandy Clay				52	64	12. Pumping level below land surfaces: 158 ft. after 4 hrs. pumping 450 g.p.m.			
Sand coarse				64, ,	75	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.			
Fine sand clay				75	80	Estimated maximum yield			
Sand rock H				80	94	Yes X No Date			
Fine sand clay					119	14. Well head completion: Pitless adapter Inches above grade			
Sand coarse				94 119	125	15. Well grouted? Bentonite Concrete			
Daile Coarse					125	Depth: From 0 ft. to 15 ft.			
Fine sand clay					139	16. Negrest source of possible contomination: ft. 5500 Direction N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=N=			
Sand coarse				139	169	Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Western Land Roller Model numbes N C77430 HP Volts Volts			
Clay yellow				169	172				
Shale				172	175				
						Туре:			
						Submersible Jet	<u>X</u> Turbin Recip	ne rocating	
<u></u>	(Use a second s	heet if needed)				Centrifugal	Other	- 1 · A	
18. Elevation:	19. Remarks:					20. Water well contractor's c This well was drilled under my		s report	
Tonography						is true to the best of my knowledge and belief.			
Topography:Hill						Weishaar Drill Business name	,,	32 A	
Slope X Upland						Address	ty Kansa	s	
X Upland Valley					4	Sign of Authorized regis	UMINA Dat	1 <u>0-7-77</u>	
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