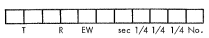
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. MENUL ST

WATER WELL RECORD KSA 82a-1201-1215



Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County Sheridan	Township name Logan	Profile NWZ OF NEZ		Section number			Town number	Range number R 29 W		
Distance and direction from nearest town or city: 3 miles East of						r of well:		Harold Selbe		l	
Street address of well location if in city: Sequin Address						ess:		Hoxie, Kansas			
Locate with "X" in section below: N						4 Well depth: 227 ft. Date of complewed the following fine of the following fine for the following for the following fine for the followi		ate of completion $1-20$	-75 		
1 1							5 Cable tool Rotary Driven D				
							6 Use: Domestic Public supply Industry				
w '' E						☐ Irrigation ☐ Air conditioning ☐ Commerci			nditioning Commercial		
							7 Casing: Material Stee Height: above/below Threaded Welded Surface 12 in.				
<u> </u>											
2 Toward of a factorial								Pigm. 137 Weight 7 guiltget. — in. toft. depth Drive shoe? Yes NoNo			
Z Type and color of material					From	То	8 Sci	8 Screen: Manufacturer W. A. Brown			
Clay & sand streaks					0	74	Ty	_{pe} <u>bridge</u> p	ia. <u>1611</u>		
Fine to coarse sand & gravel & few clay lenses					74	87	S le	ot/gauze 137/8 Le t between 37 ft. and - trings 10 of cook	217 ft. 227		
Sandy clay					87	109	Fit Gr	avel pack XYes No S	Size range of material $\frac{1}{4}$	x 5/8	
Fine to coarse sand & fine gravel & few clay L					109	121	9 Sto	atic water level: ft. below land surface	Date <u>1-6-</u> 75		
Fine to coarse sand & gravel					121	125	10 1 2	mping level below land surf 40 ft. after2 hrs.	faces: 1200 g.p.m.		
Sandy clay					125	130	ft. after hrs. pumping g.p.m. Estimated maximum yield 1300 g.p.m.				
Fine to coarse sand & gravel & few clay streaks					130	145	11 W	ater sample submitted:		1	
Sandy clay					145	149		Yes X No Date	And a second sec	_	
Fine to coarse sand & gravel & clay lenses					149	160			Inches above grade	-	
Sandy clay & fine to coarse sand & gravel						164		ell grouted? X Yes Neat cement Bentoni opth: From ft. to	te		
Fine to coarse sand & fine gravel & clay lenses					164	176	14 N	earest source of possible co	ntamination:	1	
Fine to coarse sand & gravel & clay						179	ft W	. mileDirection We fell disinfected upon comple	etion? Yes No	WII	
Fine to coarse sand & gravel					179	190	15 Pt M	anufacturer's name	Not installed Inston		
Fine to coarse sand & fine to medium gravel					190	199	M	lodel number 8	-IP (00) Volts		
Fine to coarse sand & sandy clay					199	225			Z Turbine		
Shale (use a second sheet if needed)					225] Jet] Certrifugal	Reciprocating Other		
N/ D wales also which					<u> </u>	<u> </u>		ater well contractor's certil			
Topography:							re	port is true to the best of m	y knowledge and belief.		
Topography:							Western Well & Pump Inc. 24 Business name 852, Colby, Kicense No			⊦ P	
☐ Slope ☑ Upland							1 ~	Ron F. San	con Date 2 - 6	45-20	
\(\times \text{Upland} \) ☐ Valley								Anthorized repress	entati%e		