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

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 1/4 No.

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

Sleeper	A-l Inv	oice #10903							ppeka, Kansas 66620		
1 Location of well:	County	ty Township name Fraction			Section number			Town number	Range number]	
	Morton		C NW SW					35 S	41 W		
Elkhart						er of well: C/O Harold Dorsett Section 1: 10 pt					
Locate with "X" in s W	N	Sketch map: ELKHART 8 min E.	y Loc1		From	To 2	5 6 7 7 8	Test well	Driven Dug Bored Reverse rotary supply Industry nditioning Commercial Well eight: above/below urface 12 in. /eight 78 lbs./ft. rive shoe? Yes No) –74	
Fine sand					2	65		Set between 210 ft. and . Fittings:			
Fine sand with clay streaks					65	80		Gravel pack 😾 Yes 🗌 No S	ize range of material		
Medium sand					80	104	9	Static water level: 215 ft. below land surface	Date 12-20-74		
Sandy clay					104	200		Pumping level below land surf			
Clay and white sandstone					200	260		t. after hrs.	pumping g.p.m.		
Red bed					260	280	11	Water sample submitted:			
Red and t	white sandsto	ne with clay			280	340	12	Yes K No Date Well head completion:			
							13 \		10 ft.		
								ft. 100 Direction SO Well disinfected upon complet	uthwest. Oil	well	
							1	Manufacturer's name H Model number H Length of drop pipe 260 ft Type:	Turbine		
	(use	a second sheet if needed)						Jet Certrifugal	Reciprocating Other		
Topography: Hill Slope Upland	on							Water well contractor's certification in the well was drilled under my report is true to the best of my Carlile Water Wassiness name Address BOX 275. I Signed Authorized represervables	jurisdiction and this knowledge and belief. [ell Ser. 118] License No iberal, Ks. Means 12-2	4-74	