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

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: Pord Richard Center Su	Sw Section number			Town number Range number 25	
Distance and direction from nearest town or city: Node City Street address of well location if in city: Street address of well location if in city:	Owner of well	:Sr	ace	Kimmerma?	
ocate with "X" in section below: N			4 Well depth: 2/0 ft. Date of completion Well diameter 28 in.		
			5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
W			6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well		
			Th	sing: Material Stitleight: above/bel readed Welded Surface S in am. Weight b	. /64
1 Mile			14	gm	s No
Type and color of material	From	То	8 Sc		
Sandy Grown Clay	0	37	Ту	pe Dia	
Time sail & gravel	37	52	Se	t between 09 ft. and ft./89	7
Clay	52	63	Gr	avel pack Yes No Size range of mat	erial 25
Dand & gravel	63	72		atic water level: It is below land surface Date	175
Strey Clay	12	78	10 Pu	mping level below land surfaces: 100 100 100 100 100 100 100 1	g.p.m.
sand of gravel		156	_	imated maximum yield // 0 g.p.m.	_ g.p.m.
Cloy	156	167		ater sample submitted: Yes XNo Date	
sand of growel	167	185	12 We	ell head completion:	
Clay	185	200	13 We	Pitless adapter Inches above g	
broken rock	200	203	De	Post cement Bentonite From ft. to ft.	<u>Prilue</u>
Clay	203	206	14 N	earest source of possible contamination: VC)NG
Blue shele	206	210	w	ell disinfected upon completion? Yes	N₀
				anufacturer's name Western La	
			Le	ngth of drop pipe 170 ft. capacity 20	
	,			pe: Submersible Turbine	
(use a second sheet if needed)			ı =	Jet ☐ Reciprocating Certrifugal ☐ Other	
6. Remarks: elevation			Th	ater well contractor's certification: is well was drilled under my jurisdiction and part is true to the best of my knowledge and	
Topography: □ Hill ☑Slope			J.O	Johnson Krelling	183 cense No.
Upland			Si	1 4 -4 -0 (10 0 - 1)	6/76