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

## WATER WELL RECORD KSA 82a-1201-1215

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1	Γ	R		EW	sec	1/4	1/4	1/4	No.

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

N   Well diameter   5   Cable tool   3   Hollow rod   1   Hollow rod   3   Hollow rod   Test well   7   Casing: Material   Threaded   Well diameter   Manufacturer   Program   S   in. to   1   Tool   S   Screen:   Manufacturer   Program   Manufacturer   Program   S   Sorte   S					
Street address of well location if in city:  Locate with "X" in section below:  N    Valid depth: 90   Well diameter   Sketch map:   Valid diameter   Sketch map:   Well diameter   S   Cable tool   S   Hollow rod   Cable tool   S   Cable tool	28 <b>W</b> nd				
N   Well diameter	nnis Roberts				
S   Cable tool   S   Hollow rod   Triggation   Irrigation   Irrigation   Treaded   W   Diam.   S   in. to   S   in. to   S   Screen:   Manufacturer   P   Type   DVC   S   Soft   S   S   S   S   S   S   S   S   S	4 Well depth: 90 ft. Date of completion Well diameter 8 in. 10/27/77				
	5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial				
Type and color of material   From   To   8   Screen:     Manufacturer   Property   Manufacturer   Property   DVC	Test well				
Sand   Solution   So					
clay and mud 60 80 Fittings: Gravel pack X You sand 80 35 9 Static water level: 58 ft. below b	eerless Plastics				
sand  80 35 Gravel pack X Y  sand  80 35 9 Static water level: 58 ft. below b	Slot/gauze 1/16 Length 10 ft.  Set between 80 ft. and 90 ft.  Fittings:  Gravel pack X Yes No Size range of material 1  9 Static water level:  58 ft. below land surface Date 10/27/77				
sand 80 85 58 ft. below l					
0.5					
	10 Pumping level below land surfaces: ft. afterhrs. pumping g.p.m. ft. afterhrs. pumping g.p.m.  Estimated maximum yield g.p.m.				
shale 88 90 — ft. ofter					
11 Water sample submi	tted:				
12 Well head complete					
13 Well grouted? ☒ ☐ Neat cement [ Depth: From ⊖—	Bentonite X clay				
14 Nearest source of p	ossible contamination:				
Well disinfected up	tion Type on completion?  Yes  No				
	HP Volts				
Length of drop pipe  Type:  Submersible	ft. capacity g.m.p.				
(use a second sheet if needed)	Reciprocating Other				
16 Remarks: elevation 17 Water well contract This well was drille report is true to the Aqua Well T	or's certification: d under my jurisdiction and this best of my knowledge and belief.				