WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Well depth BL ft.	Completion date 8-24-78
4. Locate with "X" in section below: Convert Conver	Completion date 8-24-78
4. Locate with "X" in section below: N Sketch mop: Well depth BL ft. 7 Cable tool _ Rkotary	Completion date 8-24-78
S Drainege RMP PVC Dia. Sin. to 40 ft. dept 5. Type and color of material From To To To Shale Yel Shale Yel Shale Yel Shale Yel Shale Yel Shale Gravel Dia. Sin. to 40 ft. dept From To Dia. Sin. to 40 ft. dept 10. Screen: Manufacturer's now 11. Stolic water level: 12. Pumping level below land 12. Pumping level below land 13. Water sample submitted: 14. Well head completion: 14. Well head completion: 15. Well grouted? Yes	- Weightlbs./ft. h Wall Thickness: inches or h gage No
Topsoil - Blk	
Shake-Gray Line - Gray Red Rock Line - TAN Shale - Like Blue Line With Layers of Blue Flint Broken - Water 21 23 24 11. Static water level: 40 ft. below lond surf 22 27 29 It. Static water level: 40 ft. below lond surf 22 29 It. Static water level: 40 ft. below lond surf Fit. ofter here here here here here here here h	Dia
Line - TAN Shale - Lite Blue Shale - Lite Blue Line With Layers of Blue Flint Broker - Water 27 29 — ft. after — h Estimated maximum yield — 29 32 13. Water sample submitted: — Yes <u>X</u> No [14. Well head completion: — Pitless adapter — 15. Well grouted? Yes	mo./day/yr. ace Date <i>B-24-7B</i> surfaces:
Broken - Water 41 42 Pitless adapter	g.p.m. 5-7 g.p.m. mo./day/yr.
- 517715 WILL 1975 1574 1514 FILL 1976 1975 15 15 15 15 15 15 15 15 15 15 15 15 15	Bentonite Concrete
Sh /a Grant 16. Nearest source of possible	cantamination: F Type Drainege
Shale - Gray Lime with Layers of Flint - TAN (Geods) 53 8/ Lime with Layers of Flint - TAN (Geods) 53 8/ Lime with Layers of Flint - TAN (Geods) 53 8/ Submersible	
(Use a second sheet if needed) ————————————————————————————————	Turbine Reciprocating Other
18. Elevation: 19. Remarks: 20. Water well contractor's contribution that well was drilled under my is true to the best of my knowled that we have the best of my knowledge and the best of	^ ° \