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



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

S RMPPVCiWeightPVCiWeightPVCiWeightPVCiWeightPVCiWeightPVCiWeightPVCiWeightPVCiWeightPVCiWeight	rse rotary lustry ock ther
2. Distance and direction from nearest town or city: Mail Content of the content of the city: Mail Content of	rse rotary lustry ock ther
4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map:	rse rotary lustry ock ther
7Cable toolRotaryDrivenDugHollow rodJettedBoredRever	lustry ock her elow
	in. _lbs./ft.
5. Type and color of material Dia. 2 in. to 356ft. depth Wall Thickness: inc. Dia. in. toft. depth wall Thickness: inc. Diain. toft. depth gage No88 10. Screen: Manufacturer's name	
Top soil & clay 0 203 Type Mill Stat Dia. 16	
Gravel 208 209 Slot/gauze 1/8 Length 106' Set between 156 ft. and 256	ft.
Sandstone & navel 209 211 Gravel pack? L Size range of material 1/2	2703/
Snavel 211 215 11. Static water level: mo./	/day/yr.
(Lay 275 222 12. Pumping level below land surfaces:	g.p.m.
Gravel 222 234 40 ft. after 16 hrs. pumping 408 Estimated maximum yield 408	
///	/day/yr.
Gravel 238 244 14. Well head completion:	
Soapetone 244 252 — Pitless adapter — Inches above g	grade
Shale 252 256 With: Negtorment & Bentonite Co	Concrete
16. Nearest source of possible contamination:	
Well disinfected upon completion? Yes	No
17. Pump: Not installed Manufacturer's name TATT ATC	. ;
Model number 20116 HP 100 Volt CO 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ts
Type: Submersible Turbine	,
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 23. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief. 23. Water well contractor's certification: This well was drilled under my jurisdiction and this is true to the best of my knowledge and belief.	report