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

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

Location of wells.    Could with Vision   Fraction   Fr
Distance and direction from finance at town or city:  3. Owner of well:  R.R. or street:  City, stote, zip code:  Well depth
R.R. or street:  City, stote, zip code:  City, stote,
City, state, zip code:    Cooler with "X" in section below:   Cooler tools   Cool
Skettin map:  N  Well depth 444.  7. Cobb teols "Group" Driven Dug Hollow rog Jetted Bored Reverse rotory  8. User Domestic Public supply Industry  Hollow rog Jetted Water Other  9. Contraction Air conditioning Stock  Trype and color of material  From To  10. Screen: Menuforgy of tegets Surface  Weight Tides to depth 444.  Type and color of material  From To  10. Screen: Menuforgy of tegets  Story Space Fig.  11. Sort Between Tides The Completion Air conditioning Stock  Threaded Surface  Weight Tides to the color of the
Well depth fft.  7. Coble tool oftery Driven Dug Holdway
Threaded Welded Surface in.  MMP PV Weight Dita. Aft.  Dia. in. to fit. depth gage No.  10. Screen: Monufacture's name  Not installed  Type and color of material  From To  10. Screen: Monufacture's name  New York Weight Dita. Aft.  Dia. in. to fit. depth gage No.  In. depth g
Threaded Welded Surface In.  Solida In. 19 Weight Dis. /ft.  Dia. in. to ft. depth gage No  Type and color of material  From To  10. Screen: Monufacturer's north  Slot/gauze ft. and ft.  Threaded Welded Surface In.  EMP PV Weight Dis. /ft.  Dia. in. to ft. depth gage No  Dia. in. to ft. depth gage No  Dia. in. to ft. depth gage No  Type Dia. In. to ft. depth gage No  Solot/gauze ft. Length  Solot/gauze ft. and ft.  Gravel pock ff. nod  Gravel pock ff. below land surface Date  ft. below land surface Date  ft. after less, pumping g.p.m.  ft. after less pumping g.p.m.  Estimated maximum yield g.p.m.  13. Water sample subasited: mo. /day/yr.  Yes No Date  14. Well head completion:  Pitless odapter  With: Neal gravel ft.  16. Neerest source of stills congraination:  Ft. Depth From ft. to ft.  16. Neerest source ft. stills congraination:  Ft. Depth From ft. to ft.  16. Neerest source ft. stills congraination:  Ft. Director ft.  Not installed  Not installed
Threaded Nelded Surface In.  Threaded Nelded Surface In.  Note of the depth gage No.  Type and color of material  From To  10. Screen: Manufacturer's note In.  Set between In. aph fr. and  Gravel pock III. Spect when level:  11. Spect when level:  12. Spect when level:  13. Water sample surbasited:  14. Well head completion:  Pitless dapter  14. Well mounted III.  15. Well ground III.  16. Near stource III.  16. Near stource III.  16. Near stource III.  16. Near stource III.  17. Pump:  Well disinfected upon completion?
Threades Welded Surface Jis./fit.  I Mile I
Threades Welded Surface in RMP PVC Weight Dbs. /ft. Dis. in. to ft. depth gage No  Type and color of material  From To  10. Screen: Manufacturer's note of material  From To  10. Screen: Manufacturer's note of material  Slot/gauze ft. depth gage No  Type and color of material  Dia. in. to ft. depth gage No  Dia. in. to ft. depth gage No  Type and color of material  Dia. in. to ft. depth gage No  Type and color of material  Dia. in. to ft. depth gage No  Type and color of material  Dia. in. to ft. depth gage No  Type and color of material  Dia. in. to ft. depth gage No  Type and color of material  Dia. in. to ft. depth gage No  Type and color of material  Type and color of the depth ft.  Type and color of the color o
RMP PVG Meight Dbs./ft.    Mile   Dia   in. to   ft. depth Wall Thickness inches or Dia   in. to   ft. depth gage No.
Type and color of material  From To  Dia. in. to ft. depth lagge No.  10. Screen: Manufacturer's nome  Type and color of material  From To  Dia. in. to ft. depth lagge No.  10. Screen: Manufacturer's nome  Type Dia. Screen: Manufacturer's nome  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. in. to ft. depth lagge No.  Dia. Screen: Manufacturer's nome  Dia. Screen: Manu
Type and color of material  From To  Dia. in, to ft, depth jage No. 10. Screen: Manufacturer's north jage No. 10.
Type Dia Slot/gauze Length Dia Slot/gauze Length Dia Slot/gauze Length Dia Slot/gauze Length Dia Ser between 3 ft. and ft. Gravel pack Department of the ser between 2 ft. and Dia Ser between 3 ft. and Dia Ser between 2 ft. after Department of the ser between Department of the ser between Department Departme
Stot/gauze  Set between 3 ft. and ft.  Gravel pgck / Zez range of material  11. Spetit where level: ft. below land surface Data  12. Spetit where level: ft. below land surface Data  12. Spetit where level: ft. ofter level. ft. ofter level. ft. ofter level. g.p. m.  Stimuted maximyth yield g.p. m.  13. Water sample submitted: yes No Date  14. Well head completion: Pitless adapter  15. Well grouted? With: Neat report level. Depth: From ft. 16. Nearest source of skills contomination: ft. Direction Well disinfected upon completion? Well disinfected upon completion? Well disinfected upon completion?  Well disinfected upon completion?  Well disinfected upon completion?  Well disinfected upon completion?  Yes No  17. Pump: Well disinfected upon completion?  Not installed
Set betweenft. andftftftftftftftft
Gravel pack   Ze range of material   Ze range
11. Start under level:  ft. below land surface Date  12. Pumping level below land surfaces:  ft. after level:  g.p.m.  Estimated maximym yield g.p.m.  13. Water sample submitted:  yes No Date  14. Well head completion:  Pitless adapter level:  mo./day/yr.  Yes No Date  15. Well grouted?  With: Near submit Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of assible contamination:  ft. Direction yes.  Well disinfected upon completion? Yes No  17. Pump:  Manufacturer's name  Not installed
ft. below land surface Date  12. Sumpting level below land surfaces:  ft. after
12. Pumping level below light surfaces:   17. after
Estimated maximum yieldg.p.m.  13. Water sample submitted:mo./day/yrYesNo
13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pitless adapter Innches above grade  15. Well grouted?  With: Neat sprent Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of sissible contomination:  ft. Direction Yes No  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name
14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted?  With: Neat spent Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of sisible contomination:  ft Direction Yes No  17. Pump: Not installed  Manufacturer's name
Pitless adapter triches above grade  15. Well grouted?  With: Neat repent Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of Assible contamination: ft Direction
15. Well grouted?  With: Neat_repent Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of Assible contemination: ft Direction Type No  Well disinfected upon completion? Yes No  17. Pump:
Depth: Fromft. toft.  16. Nearest source of Assible contamination: ft
16. Nearest source of Assible contamination:  ft
Well disinfected upon completion? Yes No  17. Pump: Manufacturer's name
17. Pump: Manufacturer's name  Not installed
Manufacturer's name
Model number HP Volts
Length of drop pipe ft. capacityg.p.m. \
Submersible Turbine
(Use a second sheet if needed)  Centrifugal  Other
This well was drilled under my jurisdiction and this report
opography:
Hill Business name Business name No.
Valley Signed Authorized presentative
ward the white, blue and pink copies to the Department of Health and Environment