WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: 2. Distance and direction from newest town or city: 3. Owner of well: R.R. or street: City, state, zip code: 4. Locate with "X" in section below: Sketch map: Sketch map: A Locate with "X" in section below: Sketch map: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Well depth LOCATE To Cobbe tool X Rotary — Diven — Dug Hollow rod _ Jetted _ Bored _ Bored _ Dotte Lown — Oil field water — Other Summary — It in stance and _ Air conditioning _ Stock Lown — Oil field water — Other Summary — It in stance and _ Air conditioning _ Stock Lown — Oil field water — Other Summary — It is a Lown — Oil field water — Other Summary — It is a Lown — Oil field water — Other Summary — It is a Lown — Oil field water — Other Summary — It is a Lown — Oil field water — Other Summary — It is a Lown — Oil field water — Other Summary — It is a Lown — Oil field water — Other Summary —
Street address of well location if in city: 4. Locate with "X" in section below: N Sketch map: Sketch map
Street address of well location if in city: 4. Locate with "X" in section below: Sketch map:
4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. 10 in. Completion date Well depth 20 ft. 7. Coble tool Kotary Diven Dug Hollow red Jetted Bored Reverse rotary Hollow red Jetted Bored Reverse rotary Hollow red Jetted Bored Reverse rotary Reverse Reverse rotary Reverse Reverse rotary Reverse Reverse rotary Reverse rotary Reverse rotary Reverse rotary Reverse rotary Reverse Reverse rotary
7 Cable tool X Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Briven _ Air conditioning _ Stock _ Lown
Hollow rod _ Jetted _ Bored _ Reverse rotary 8. Use: _ Domestic _ Public supply _ Industry
8. Use:DomesticPublic supplyIndustry
Lawn Coil field water Other Color Color Color
9. Casing: Material
RMP PVC Weight Ibs./ft. So. Type and color of material From To Soil O 2 Clay, tan and brown 2 12 Clay, tan 12 55 Sand, fine to coarse and fine to coarse gravel 55 92 Clay, tan 92 98 12. Pumping level below land surface Date 25. Th. Sand, med. to coarse and med. to very coarse gravel 128 128 13. Water sample submitted: mo./day/yr. Sand fine to coarse and fine to mo./day/yr. Clay, tan and white 123 128 13. Water sample submitted: mo./day/yr. Yes No Date Date Mo./day/yr. Sand fine to coarse and fine to mo./day/yr. Sand fine to coarse and fine to very coarse gravel 128 13. Water sample submitted: mo./day/yr. Yes No Date Date Mo./day/yr. Sand fine to coarse and fine to mo./day/yr.
Dia. in. to left, depth Wall Thickness: inches or Dia. in. to ft. depth lagge No. 10. Screen: Manufacturer's name Soil Clay, tan and brown Clay, tan 12 55 Gravel pack? Size range of material Clay, tan Sand, fine to coarse and fine to coarse gravel Clay, tan Sand, med. to coarse and med. to very coarse gravel Clay, tan and white Clay, tan and white Dia. in. to left, depth Wall Thickness: inches or Dia. in. to ft. depth lagge No. 10. Screen: Manufacturer's name Clay, tan and brown 2 12 55 Gravel pack? Size range of material lagge No. 10. Screen: Manufacturer's name Set between 100 ft. and 120 ft. Set between 100 ft. and 120 ft. Gravel pack? Size range of material lagge No. 10. Screen: Manufacturer's name Clay, tan 12 55 Gravel pack? Size range of material lagge No. 10. Screen: Manufacturer's name Gravel pack? Size range of material lagge No. 10. Screen: Manufacturer's name The set between 100 ft. depth lagge No. 10. Screen: Manufacturer's name The set between 100 ft. depth lagge No. 10. Screen: Manufacturer's name The set between 100 ft. depth lagge No. 10. Screen: Manufacturer's name The set between 100 ft. depth lagge No. 10. Screen: Manufacturer's name The set between 100 ft. depth lagge No. 10. Screen: Manufacturer's name The set between 100 ft. depth lagge No. 10. Screen: Manufacturer's name The set between 100 ft. depth lagge No. 10. Screen: Manufacturer's name The set lagge No. 1
Soil Clay, tan and brown 2 12 Clay, tan Clay, tan 12 55 Sand, fine to coarse and fine to coarse gravel Clay, tan 92 98 12. Pumping level below land surfaces: — ft. after — hrs. pumping — g.p.m. Estimated maximum yield — g.p.m. Clay, tan and white 123 128 13. Water sample whitted:
Soil Clay, tan and brown 2 12 Clay, tan 12 55 Sand, fine to coarse and fine to coarse gravel Clay, tan 92 98 Clay, tan 92 98 Clay, tan 92 98 Clay, tan 92 98 Clay, tan 93 98 Clay, tan 94 98 Clay, tan 95 98 Clay, tan 96 98 Clay, tan 97 98 Clay, tan 98 12. Pumping level below land surfaces: ———————————————————————————————————
Clay, tan and brown 2 12 Slot/gauze Length 20 ft. Set between 160 ft. and 120 ft. Set between 160 ft. and 120 ft. Gravel pack? X Size range of material X Y/1 Sand, fine to coarse and fine to coarse gravel 55 92 11. Static water level: mo./day/yr. Clay, tan 92 98 12. Pumping level below land surface Date 25 yr. The Sand, med. to coarse and med. to very coarse gravel 123 125 125 13. Water sample submitted: mo./day/yr. Clay, tan and white 123 128 13. Water sample submitted: mo./day/yr. Yes No Date 128 13. Water sample submitted: mo./day/yr. Yes No Date 128 13. Water sample submitted: mo./day/yr.
Clay, tan 12 55 ft. and ft. a
Sand, fine to coarse and fine to coarse gravel Sand, fine to coarse and fine to coarse gravel Clay, tan 92 98 12. Pumping level below land surfaces ft. delow land surfaces ft. after hrs. pumping g.p.m. Sand, med. to coarse and med. to very coarse gravel Clay, tan and white 123 128 138 138 138 138 138 138
Clay, tan 92 98 12. Pumping level below land surfaces:
Clay, tan 92 98 12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. Clay, tan and white 123 128 13. Water sample submitted: woo./day/yr. Sand, fine to general and fine to made grayed 128 13. Water sample submitted: woo./day/yr.
Sand, med. to coarse and med. to very coarse gravely 123 ft. afterhrs. pumpingg.p.m. Clay, tan and white 123 128 13. Water sample submitted:mo./day/yr. Sand, med. to coarse and med. to very coarse gravely 128 13. Water sample submitted:mo./day/yr.
Clay, tan and white 123 128 13. Water sample submitted: Yes No Date 129 138 138 138 138 138 138 138 138 138 138
Sand fine to coord and fine to mad grayol 138 139
Sand. fine to coarse and fine to med. gravel 128 135 Wellbed and the same line
17. Well lied Completion.
Pitless adapter 15. Well grouted?
With: X Neat cement Bentonite Concrete
Depth: From ft. to ft.
16. Nearest source of possible contamination: ft Direction Type
Well disinfected upon completion? X Yes No. 17. Pump: X Not installed
Manufacturer's name
Model number HP Volts Length of drop pipe ft . capacity g.p.m.
Jet Reciprocating
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification:
This well was drilled under my jurisdiction and this report
is true to the best of my knowledge and belief. Central Well & Pump Syc. 325
Hill Business name License No.
Slope Address 21 S. Taylor Pratt, Ks Upland Signed Eptonomial Date
Valley Authorized representative Authorized representative 42.19