WATER WELL RECORD KSA 82a-1201-1215

000

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

1. Location of well: Brown Striction Striction
2. Distance and direction from nearest town or city: \$\int \text{IN} \\ 2. Distance and direction from nearest town or city: \$\int \text{IN} \\ 3. Owner of well: \$\int \text{Scort} \\ 8. R. or street: \$\int \text{R.R. or street:} \\ City, state, zip code: 4. Locate with "X" in section below: Sketch malp: Sketch malp:
2. Distance and direction from nearest town or city: 8 E IN Street address of well location if in city: 4. Locate with "X" in section below: N Sketch map: Bann Ba
Street address of well location if in city: A Locate with "X" in section below: Sketch map: S
4. Locate with "X" in section below: Bann
Top Soil Tan Silty Clay Read Top Soil Tan Silty Clay Read Read Top Soil To
Hollow rod _ Jetted _ Bored _ Reverse ro Hollow rod _ Jetted _ Bored _ Reverse ro B. Use: _ Domestic _ Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ Lawn _ Oil field water _ Other Stock _ Lawn _ Oil field water _ Other
Lown Oil field water Other 9. Casing: Material Pro Height Above or below Threaded Welded Surface 241 RMP PVELLE Weight 2,74 lbs. Dia. 5 in. to 10 ft. depth Wall Thickness: inches a Dia. in. to 10 ft. depth lyall Thickness: inches a Dia. in. to 10 ft. depth lyage No. 1257 Tan Silty Clay Tan Silty Clay Brown Clay 13 35 Slot/gauze 120 Length Gravel pack? Size range of material 1230/10 11. Static water level: 50 ft. below land surface 12 mo./day Mellan, 5h - Brown Clay Meldad Surface 244 Meldad Surface 244 Meldad Surface 244 Meldad Isure Above below Insurance Date 3h - 10 mo. Mellan Surfaces: Mellan Clay Mellan, 5h - Brown Clay
Lown Oil field water Other 9. Casing: Material Pro Height Above or below Threaded Welded Surface 241 RMP PVELLE Weight 2,74 lbs. Dia. 5 in. to 10 ft. depth Wall Thickness: inches a Dia. in. to 10 ft. depth lyall Thickness: inches a Dia. in. to 10 ft. depth lyage No. 1257 Tan Silty Clay Tan Silty Clay Brown Clay 13 35 Slot/gauze 120 Length Gravel pack? Size range of material 1230/10 11. Static water level: 50 ft. below land surface 12 mo./day Mellan, 5h - Brown Clay Meldad Surface 244 Meldad Surface 244 Meldad Surface 244 Meldad Isure Above below Insurance Date 3h - 10 mo. Mellan Surfaces: Mellan Clay Mellan, 5h - Brown Clay
9. Casing: Material Prc Height Above or below Threaded Welded Surface 244 RMP PV Che Weight 2.74 lbs. Dia. 5 in. to the ft. depth Wall Thickness: inches or Dia. in. to ft. depth lyall Thickness: inches or Dia. in. to ft. depth lyage No. 1258 Tan Silty Clay Tan Silty Clay Brown Clay 13 35 ft. and 65 The Gray Clay Yellaw ish Brown Clay 9. Casing: Material Prc Height Above or below Index of Surface Date 3.77 Height Above or below Index of Surface Date 3.77 The Gray Clay 9. Casing: Material Prc Height Above or below Index of Surface Date 3.74 Weight 2.74 lbs. Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to the ft. depth lyall Thickness: Inches or Dia. 5 in. to
RMP PV Clac Weight 2.74 lbs. Dia. 5 in. to 12 ft. depth Wall Thickness: inches a Dia. 5 in. to 12 ft. depth gage No. 1258 5. Type and color of material From To Dia. in. to ft. depth gage No. 1258 10. Screen: Manufacturg's name Funge Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC Type PVC Type PVC Type PVC Dia. 5 in. to 12 ft. depth gage No. 1258 Type PVC
5. Type and color of material From To Dia. Sin. to Control of ft. depth Wall Thickness: inches of Dia. in. to ft. depth gage No. 255 10. Screen: Manufacturer's name 10. Screen: Manufacturer's na
Top Soil Tan Silty Clay Tan Silty Clay Brown Clay 13 35 11. Static water level: 50 ft. and surface Date 6-3-77 14. Gray Clay 15. Pumping level below land surface: 16. after hrs. pumping 9.p. 17. after hrs. pumping 9.p. 18. Soil Manufacturey's name 19. Screen: Manufacturey's name 19. S
Top So. I Tan Silty Clay Tan Silty Clay Brown Clay Lt. Gray Clay Length 20 Set between 45 ft. and 85 11. Static water level: 50 ft. below land surface Date 43-77 Lt. Gray Clay Mellan, sh-Brown Clay Length 20 Set between 45 ft. and 85 11. Static water level: 50 ft. below land surface Date 43-77 Lt. Gray Clay Lt. Gray Cl
Tan Silty Clay 2 S Slot/gauze DZO Length 20 Set between 65 ft. and 85 It. Gray Silty Clay 8 /3 Gravel pack? X Size range of material 230/02 Brown Clay 13 35 11. Static water level: 50 ft. below land surface Date 6-3-77 Lt. Gray Clay 35 64 12. Pumping level below land surfaces: A'- text — ft. after — hrs. pumping — g.p. Vellau sh-Brown Clay 64 66 ft. after — hrs. pumping — g.p.
H. Gray Si'lty Clay 8 /3 Gravel pack? X Size range of material 230/.02 Brown Clay 13 35 11. Static water level: 50 ft. below land surface Date 6-3-77 Lt. Gray Clay 35 64 12. Pumping level below land surfaces: A'r text ft. after hrs. pumping g.p. Vellau sh-Brown Clay 64 66 ft. after hrs. pumping g.p.
Brown Clay 13 35 11. Static water level: 50 ft. below land surface Date 6-3-77 14. Gray Clay 15 12. Pumping level below land surfaces: A'- text level 16 12. Pumping level below land surfaces: A'- text level 17 12. Pumping level below land surfaces: A'- text level 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Brown Clay 13 35 11. Static water level: mo./day/ 50 ft. below land surface Date 6-3-77 Lt. Gray Clay 35 64 12. Pumping level below land surfaces: A'r test ft. after hrs. pumping g.p. Vellau sh-Brown Clay 64 66 ft. after hrs. pumping g.p.
12. Pumping level below land surfaces: A'r test Yellow, sh-Brown Clay 64 66 12. Pumping level below land surfaces: A'r test ft. after hrs. pumping g.p. ft. after hrs. pumping g.p.
Vellowish-Brown Clay 64 66 - ft. after hrs. pumping g.p.
17 100 111 111 111 111 111 111 111 111 1
cstimured maximum yield
Yes X No Date
Brown Sandy Clay 70 72 14. Well head completion: Top Cay 40 Pitless adapter Inches above grade
Brown Fine Sand 72 80 15. Well grouted? Ves
Brown Corse Sand 80 83 With: X Neat gement Beptonite Concre
Super Class 16. Nearest source of possible contamination: Freed
ft. 100 Direction 15th Type 1st Well disinfected upon completion? X Yes
17. Pump:Nat installed
Manufacturer's name Model number HP Volts
Length of drop pipe ft. capacityg.p.
Submersible Turbine
(Use a second sheet if needed) — Jet — Reciprocating — Centrifugal Other
18. Elevation: 19. Remarks: Owner will Pour Coment 5/66 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.
STRAder Dala Co Inc. 182
Business name License N Address PT HOITON IS
Upland Valley Signed Os of Color Date to Dat

Forward the white, blue and pink copies to the Department of Health and Environment