WATER WELL RECORD KSA 82a-1201-1215

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

County Levenworth Fraction NE 1/4 SW 1/4 NE 1/4 Section number Township number Range number number Range number number Range number number number Range number nu
2. Distance and direction from nearest town or city: 2. Distance and direction from nearest town or city: 3. Owner of well: 3. Owner of well: 4. Locate with "X" in section below: 5. Example 1 5. Type and color of material 6. Bore hole dia S. in. Completion date well and the property of the well depth 122 ft. 2 And 11 And 12 And 1
Street address of well location if in city: A. Locate with "X" in section below: Sketch map: Sketch sands City, Kans. 66104 Sketch map: Sketch sands City. Sketch sands City. Sketch map: Sketch sands City. Sketch map: Sketch sands City. Sketch sands Ci
Street address of well location if in city: YAV City, state, zip code: Kansas City, Kans.66104
4. Locate with "X" in section below: Sketch map: Sket
7Coble tool X_RoteryDrivenDugHollow rodJettedBoredReverse not
Hollow rodJettedBoredReverse row Hollow rodJettedBoredReverse row
8. Use: X Domestic Public supply Industry DR Wight Conditioning Stock Lawn Oil field water Other Lawn Oil field water Other 1 Mile
Lawn Oil field water Other
Threaded Weldedisurface
Threaded Weldedisurface
Diain. toft. depth Wall Thickness: inches
surface clay (brown) sandstone streaks (brown) shale (sandy, grey) shale (sandy, grey) shale (sandy, grey) 10. Screen: Manufacturer's name 11. Storygauze DRY HOLinength Set between ft. and ft. and Gravel pack? Size range of material 11. Storygauze DRY HOLinength Set between ft. and ft. below land surface Date 12. Pumping level below land surfaces: DRY HOLIE hrs. pumping gr. Strimated maximum yield gr.
surface clay (brown) 1 15 sandstone streaks (brown) shale (sandy, grey) shale (sandy, grey) 16 48 17. Stip Rwater Hollie and surface Date shale (sandy, grey) shale (sandy, grey) 16 28 17. Stip Rwater Hollie and surface Date 18. Stip Rwater Hollie and surface Date 19. Pumping level below land surfaces: Diff after hrs. pumping 9. Figure hrs. pumping 9.
clay (brown) Solve DRY HOLDength Set between Ft. and Ft. below land surface Date Ft. below land surface Date DRY HOLD Ft. below land surface Date DRY after Ft. pumping Ft. after Ft. and Ft.
Set betweenft. and
sandstone streaks (brown) shale (sandy, grey) 16 48 11. Stand Note The Line mo./day m
shale (sandy, grey) sandstone (grey) shale (sandy, grey) shale (sandy, grey) lime (dark grey) 16 48 ft. below land surface Date 12. Pumping level below land surfaces: DRY after hrs. pumping g.f. Estimated maximum yield g.f. 13. Water sample submitted: YaDRY HOLD Date
sandstone (grey) shale (sandy, grey) lime (dark grey) 48 56 50 59 12. Pumping level below land surfaces: DRY after Olic hrs. pumping g.f. stimated maximum yield g.f. stimated stimated g.f. stimated stimated g.f. stimated stimated g.f.
lime (dark grey) Specific of the state of
lime (dark grey) 59 63 3. Water sample submitted: mo./day y-DRY HQLc Date
lime (grey) 69 82 Pit Propret O Letter Inches above grad
With RY NET Conc
lime (brown) 86 97 16. Nearest source of possible contamination: fthrough Holitection Type Shale (greenish) 97 170 Well disinfected upon completion? Yes
<u> </u>
lime (grey) 10 17. Fumble DRY HOTE Not installed Model number HP Volts
Shale (grey) 120 121 Length of drop pipe ft. capacity g.p
lime (white) 121 122 Type: Submersible Turbine
DRY HOLD —— (UPLIFIED if needed) — Jet — Reciprocation — Centrifugal — Other
18. Elevation: 19. Remarks: Customer is aware of State re- 20. Water well contractor's certification:
gulation and agrees to install a 4' This well was drilled under my jurisdiction and this report
Square re-enforced concrete platform is true to the best of my knowledge and belief.
square re-enforced concrete platform around top of well.
Tooography: square re-enforced concrete platform Squa

Forward the white, blue and pink copies to the Department of Health and Environment BRUV = 474