WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: Kiowa 1/4 cnw1/4 nw 1/4 6 T 28 S R 18W E/W 2. Distance and direction from nearest town or city: 1w 3n 3/4w Street address of well location if in city: Greensburg, Ks. 4. Lacate with "X" in section below: Sketch map: N Sketch map: Sketch map: Sketch map: A Bore hole dia. Sin. Completion date Well depth 92 ft. 12-27-77 7. Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn X Oil field water Other 9. Casing: Material Height: Above on Many Threaded Welded Surface 12 in. RMP PVC X Weight 2.8 lbs./ft.
Street address of well location if in city: Greensburg, Ks. 4. Lacate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: A. Lacate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: A. Lacate with "X" in section below: Sketch map: Sketch map: Sketch map: A. Lacate with "X" in section below: Sketch map: Sketch map: A. Lacate with "X" in section below: Sketch map: A. Lacate with "X" in section below: Sketch map: A. Lacate with "X" in section below: Sketch map: A. Lacate with "X" in section below: Sketch map: A. Lacate with "X" in section below: Sketch map: A. Lacate with "X" in section below: Well depth 92 ft. 12-27-77 7 Cable tool X Rotary _ Driven _ Dug
Street address of well location if in city: Greensburg, Ks. R.R. or street: R1 Great Bend, Ks. City, state, zip code: 4. Lacate with "X" in section below: N Sketch map: Sketch map: Sketch map: Sketch map: Well depth 92 ft. 12-27-77 7 Cable tool X Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bored _ Reverse rotary 8. Use: _ Domestic _ Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ Lawn _ X Oil field water _ Other 9. Casing: Material _ Height: Above on XXX Threaded _ Welded _ Isurface _ 12 in. R.R. or street: R1 Great Bend, Ks. City, state, zip code: 6. Bore hole dia 8 in. Completion date
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Well depth 92 ft. 12=27=77
Hollow rodJettedBoredReverse rotary
8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnX Oil field waterOther
Lawn
Threaded Welded Surface $\frac{12}{x}$ in. RMP PVC $\frac{X}{x}$ Weight $\frac{2 \cdot 8}{x}$ lbs./ft.
RMP PVC X Weight 2.8 lbs./fr.
1 Mile — 1 Mile — 1 5. Type and color of material 1 Mile — 1 5. Type and color of material 1 Dia. 5 in. to 92 ft. depth Wall Thickness: inques or Dia. in. to _ ft. depth gage No. SCN 40
10. Screen, Menufacturer's name
Top Soil-Clay 0 40 Jetstream Type pvc Dia 5"
Slot/gauze 1/32"" Length 40"
ft. and ft.
Sand-Gravel 45 92 Gravel pack? X Size range of material /8-3/4
11. Static water level: mo./day/yr. 42 ft. below land surface Date 12-27-77
12. Pumping level below land surfaces:
ft. after hrs. pumping g.p.m ft. after hrs. pymping g.p.m.
Estimated maximum yield
13. Water sample submitted: mo./day/yr. YesX_ NoDate
14. Well head completion: ———————————————————————————————————
15. Well grouted? X
With: Neat cementX Bentonite Concrete Depth: From ft. to ft.
16. News ext source of possible contamination: test ft. Direction Se Type
Well disinfected upon completion? Yes _X _No
17. Pump: X Nat installed Manufacturer's name
Model number HP Volts
Length of drop pipe ft. capacityg.p.m. \ Type:
Submersible Turbine
(Use a second sheet if needed)
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.
Topography: Kellys Waterwell Ser 186
Hill Business name License No.
X Upland Signed Signed Date Date