WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: 2. Distance and direction from nearest town or cit. 2. Distance and direction from nearest town or cit. 3. Owner of well: R.R. or street: R. or street: R.R. o
2. Distance and direction from nearest town or city. 1
City, state, zip code: Current location if in city: City, state, zip code: Current location if in city: City, state, zip code: Current location in city: City, state, zip code: Current location in city: Sketch map: Well depth Completion date Completi
City, state, zip code: Current location if in city: City, state, zip code: Current location if in city: City, state, zip code: Current location in city: City, state, zip code: Current location in city: Sketch map: Well depth Completion date Completi
Sketch map: Well depth Ft. Completion date Ft. Co
7. ***Cable tool _ Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bored _ Reverse rota _ Rotary _ Irrigation _ Air conditioning _ Stock _ Lawn _ Oil field water _ Other _ 9. Cosing: Material **DVC** Height Abovoor below _ Threaded _ Welded _ Surface _ Material _ Surface _ Material _ Surface _ Material _ Surface _ Material _ Surface _ Material _ Surface _ Material _ Material _ Surface _ Material _ Material _ Surface _ Material _
Hollow rodJettedBoredReverse rote B. Use: X Domestic Public supply Industry
8. Use: ** Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other P. Cosing: Material **DVC** Height (Above) or below Threaded Welded Surface
Lawn Oil field water Other SW SE 9. Cosing: Material PVC Height Above or below Threaded Welded Surface 144
9. Cosing: Material PVC Height Above or below Threaded Welded Surface Height Above or below
S Weightlbs./
Dia, 6 in, to 20 ft, depth Wall Thickness; inches of
. Type and color of material From To Diain. ta ft. depth gage No
Topsoil 1 None used Type Dia.
Sand Stone Set betweenft. and
Shale Gravel pack? Size range af material
Pinestone 70 80 11. Static water level: mo./day/
12. Pumping level below land surfaces: N.A.
ft. after hrs. pumping g.p.i
Estimated maximum yield
13. Water sample submitted: mo./day/y
14. Well head completion:
Pitless adapter Inches above grade
15. Well grouted? YCS With: X Neat cement Bentonite Concre
Depth: From Surface ft. to 20 ft.
Use has been capped 16. Nearest source of possible contamination: NONE ft. NONE Direction Type
Quantry will disinfected upon completion? Yes X
17. Pump: X Not installed Manufacturer's name
Model number HP Volts Length of drop pipe ft. capacity g.p.r
Type:
Dample of water for tisling. — Submersible — Turbine — Jet — Reciprocating
(Use a second sheet if needed) Centrifugal Other
8. Elevation: 19. Remarks: Concrete slab to be installed 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
by swew of wellah ground is true to the best of my knowledge and belief.
Hill Business name T License N
X Slope Address R! Mayer, KS - 16671
orward the white, blue and pink copies to the Department of Health and Environment