WATER WELL RECORD KSA 82a-1201-1215

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

Distance and direction from nearest hown or city: Street address of well location if in city: Street address of well location if in city: Sketch map: Sketch map
Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: 5. Some hole dia. 28 in. Completion date Well depth 210 ft. 11-20-76 7. Coble tool _ Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bored X Reverse rotary _ Strington _ Air conditioning _ Stock _ Lown _ Oil field water _ Other _ O
Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: 5. Bore hole dia. 28 in. Completion date Well depth 210 ft. 11-20-76 7. Coble tool _ Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bored X Reverse rotary _ X _ Irrigation _ Air canditioning _ Stock _ Lown _ Oil field water _ Other _ Othe
4. Locate with "X" in section below: N 6. Bore hole dia. 28 in. Completion date Well depth 210 ft. 11-20-76 7. Coble tool Rotary Diven Dug Hollow rod Jetted Bored Xeverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lown Oil field water Other 9. Casing: Material Steel Height: Above or below Threaded Welded X Surface 12 in RNP PVC Weight Ibs. /ft Dia. 16 n. to 0 ft. depth/Well Thickness: inches or Dia 16 in. to 10 ft. depth/Well Thickness: inches or Dia 16 in. to 10 ft. depth/Well Thickness: inches or Dia 16 in. to 10 ft. depth/ gage No. 188 10. Screen: Monufacturer's name W. A. Brown Type Bridge Dia. 16 Stot/gauze 10% Length 100 Set between 104 ft. and 204 ft ft.
To
Hollow rodJettedBored X_Reverse rotor Surface
X
Lown Oil field water Other
Threaded Welded X Surface 12 in
S
Surface Surf
Surface O 2 10. Screen: Manufacturer's name W \cdot A \cdot Brown Type Bridge Dia \cdot 16
Clay Clay & Caliche Clay & Caliche Clay & Caliche Clay & Soliche Clay & Caliche Clay & Soliche Clay & Soliche Clay & Soliche Clay
Clay & Caliche 2 46 Slot/gauze 10% Length 100
Clay & Caliche 46 48
Clay
Single Sand
Gray Clay 57 94 180 ft. ofter 3 hrs. pumping 1400g.p.m.
Gray Clay 57 94 ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.
Estimared maximum yieldg.p.m
Clay Yes X No Date
14. Well nead completion: Pitless adapter 12 Inches above grade
Med. sand - some small grave! 112 155
Clay 155 156 With: Neat cement X Bentonite Concrete Depth: From O ft. to 10 ft.
Sand & Gravel 156 207 16. Negrest source of possible contamination:
Heavy Clay 207 210 ft. 1 mi_ Direction N Type Farm Well disinfected upon completion? YesX _N
17. Pump:Not installed Manufacturer's name Western Land Roll
Model number 4_12BH HP 100 Volts
Length of drop pipe165_ ft. capacity1400g.p.m. Type:
Submersible X Turbine
(Use a second sheet if needed) — Jet — Reciprocating — 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.
Topography: Woofter Drilling, Inc. 343 Business name License No
Slope Address Hwy 56, Dodge City, Ks