WATER WELL RECORD KSA 82a-1201-1215

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

Location of well: MANDON SW 1/4 SW/4 SN/4 SW 1/4 SW/4 SW/4 SW 1/4 SW/4 SW 1/4 SW/4 SW/4 SW 1/4 SW/4 SW 1/
Distance and directing from negrest own or gity: Just out of City limits R.R. or street: City, state, zip code Well despit [Distance and directing from negrest own or gity: Just out of City limits R.R. or street: City, state, zip code Well despit [Distance and directing from negrest own or gity: Just out of City limits R.R. or street: City, state, zip code Well despit [Distance and directing from negrest own or gity: Just on the city of the
Cooperation
Cooperation
Well depth 102 ft. NE - NW - NE - NE - NE - NE - NE - NE -
7. X Cable toolRotaryDrivenDugHallow radJettedBoredReverse rotary B. Use: X DomesticPublic supplyIndustryIrrigation_A fice conditioningStockLawOil field waterOther
Hollow rod _ Jetted _ Bored _ Reverse rotary
Irrigation Air conditioning Stock Lawn Cil field water Other
Lown Oil field water Other 9. Casing: Material Read Height: Above or below Threaded Welded Surface Height: Above or below Threaded Welded Surface Height: Above or below Threaded Welded Surface Height: Ibs./ft. 1 Mile
9. Casing: Material Plan. Height: Above or below Threaded Welded Surface Jan. in. Shile 1 Mile 1 Mi
Threaded Welded Surface 1 in. RMP PVC Weight Ibs./ft. Dia. Le in. to 10 ft. depth Wall Thickness inches or Dia. in. to 10 ft. depth gage No. Actually 40 10. Screen: Manufacturer's name Home make. Type and color of moterial Type and color of the depth wall thickness to an actual to a color of the color of th
Dia. L. in. to Deft. depth Wall Thickness; inches or Diain. toft. depth gage No. Aches Let 40 10. Screen: Manufacturer's nameHange make. 11. Starter
Type and color of moterial From To Dia_in. to _ft. depth gage No. Aches Let 40 10. Screen: Manufacturer's name
Type Mes Dia. b Slot/gauze Mength 40 Set between 60 ft. and 100 ft. ft. and ft. Gravel pack? X Size range of material 10 Set between 10 ft. and ft. Gravel pack? X Size range of material 10 mo./day/yr. (0 ft. below lond surface Date May 15/79 ft. 11. Static water level: mo./day/yr. (2 ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Stimated maximum yield g.p.p.m. Stimated maximum yield g.p.p.m. Yes No Date 14. Well head completion: A Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete
Set between
Set between
Soup Store 10 55 Gravel pack? X Size ronge of material Sed forck Size ronge of material Sed forck Size ronge of material Sed forck Size ronge of material Size ronge of material
35 70 11. Static water level: mo./day/yr. Blow Shalf 25 12. Pumping level below land surfaces: — ft. after — hrs. pumping — g.p.m. — ft. after — hrs. pumping — g.p.m. — stimated maximum yield — g.p.m. — stimated maximum yield — g.p.m. — YesNoDate
12. Pumping level below land surfaces:
12. Pumping level below land surfaces:
Pitless adapter Inches above grade The after hrs. pumping g.p.m.
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. YesNo
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Inches above grade 15. Well grouted? Bentonite Concrete
14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete
Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete
15. Well grouted? Bentonite Concrete
Deprii: From Depri
16. Nearest source of possible contamination:
ft. 30 Direction Last Type Sewell Jin
Well disinfected upon completion? X Yes No
17. Pump: K Not 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) — Jet — Reciprocating — Centrifugal — Other
8. 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.
opography:
— Hill — Slope Business name: Address Address License No. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
I Address
Upland Signed Authorized representative Date Malle 18 38 191