WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: Pttention NE 1/4 SW 1/4 SE 1/4 2. Distance and direction from nearest town or city: NE 1/4 SW 1/4 SE 1/4 3. Owner of well: R.R. or street: City, stote, zip code: Need before in section below: Need before in section date in section date in section below: Need before in section date in section
2. Distance and direction from nearest town or city: Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: Sketch map: Nell depth fr. 7. Cable tool Rotary Driven Dug Hollow rod Jetted Soved Kreverse rotary 8. Use: Domestic Public supply Industry **X Irrigation Air conditioning Stock Lown Oil field water Other 9. Casing: Material A.S. Height Moore to below Threaded, Welded 5. Type and color of material From To 10. Sergen: Manufagure's name 11. Sept. Manufagure's name 12. Set between 29 fr. and 53 fr. 13. Owner of well: R. R. or street: City, state, zip code: Name Variable delta. 22. In. Completion date 12. In. Nell depth from To 10. Sergen: Manufagure's name 10. Sergen: Manu
Street address of well location if in city: ### A. Locate with "X" in section below: Sketch map:
4. Locate with "X" in section below: Sketch map: North All
No
Hollow rod_Jetted_Bored X Reverse rotary
8. Use:Domestic Public supply Industry
Low Oil field water Other 9. Casing: Material A. Height: Abover below Threaded Welded Surface 1 in. 8MP PVC Meight 3 Lbs./ft. 10ia. Lin. to £ ft. depth. Wall Thickness inches or Dia. in. to ft. depth. leage No. 10. Screen: Manufaghrer's name Innerestry 10. Screen: Manufaghrer's name Innerestry 10. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 10. Stepth: Wall Find A. Screen: Manufaghrer's name Innerestry 11. Static water level: mo./day/yr. 12. Pumping level below land surfaces: 13. ft. ofter
9. Casing: Material AS Height: Above or below Threaded Welded Surface /2 in. MMP PVC Weight 34 lbs./ft. Dia./Lin. to St. depth: Well in kickness inches or Diain. to St. depth lege No. 10. Screen: Manufaghrer's name 10.
RMP PVC Weight 34 lbs./ft. Dia. Lin. to St. depth/Wall Thickness, inches or Diain. to Ft. depth/Wall Thickness, inches or Diain. to Ft. depth/leage No. 10. Screen: Manufaghrer's name 11
5. Type and color of material From To Diain. toft. depth.seage No
10. Screen: Manufagturer's name Internal Concerts Jand 27 Type Inancit Dia 16 Stot/gauze II Length 26 Set between 29 ft. and 55 ft. ft. and ft. and ft. Gravel pack? LES Size range of material IK IV Stand + trace of clay 36 40 11. Static water level: mo./day/yr. 27 ft. below land surface Date 10~31~75 12. Pumping level below land surfaces: 53 ft. after 1 hrs. pumping 9.p.m. Stand + trace of clay 54 59 It. after 1 hrs. pumping 9.p.m. Estimated maximum yield 450 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? IFS With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft.
Type Janual: Ty
Slot/gauze B Length 26 Set between 29 ft. and 55 ft. ft. and 55 ft. ft. and 55 ft. ft. and 55 ft. Gravel pack? LES Size range of material K - 16 Stand + trace of clay 36 40 11. Static water level: mo./day/yr. 27 ft. below land surface Date 10 31-75 Length 54 59 12. Pumping level below land surfaces: 53 ft. after hrs. pumping 9.p.m. Estimated maximum yield 50 g.p.m. Shale 59 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adopter 12 Inches above grade 15. Well grouted? LES With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft.
Single Single Single Single Single Single Size range of material K-1/4 Static water level:
Sand + trace of clay 36 40 11. Static water level: 27 ft. below land surface Date 10-31-75 40 54 12. Pumping level below land surfaces: 53 ft. after hrs. pumping 400 g.p.m. 54 59 13. Water sample submitted: mo./day/yr. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? 15. Well grouted
27 ft. below land surface Date 10-31-75
Sood grand + traces of Clay 54 59 State
Strong grand + traces of Clay 54 59
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? 15. Well grouted
14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? 16. Well grouted?
Pitless adapter
With: Neat cement Bentonite _X Concrete Depth: From ft. to/ 0 ft.
Depth: From
1 1 1 1 1 1 1 1 1 1
ft Type Type
Well disinfected upon completion? YesXNo
17. Pump: Manufacturer's name WER Not installed
Manufacturer's name Model number 6 M HP 35 Volts 460 Length of drop pipe 52 ft. capacity 375 g.p.m. ≤
Туре:
(Use a second sheet if needed) Centrifugal Other
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
This report is corrected report This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. See Cix & Sons Inc. 258
Business name Cyth A License No.
Slope Address
Upland X Valley Signed Signed Date 6-2-755 Authorized representative