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: County Fraction SW Section number Township number Range number
2. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or city: 1. Distance and distance and city: 1. Distance and direction from pacerest town or city: 1. Distance and direction from pacerest town or complete and pacerest and
4. Locate with "X" in section below: Sketch map: Sketch
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4. Locate with "X" in section below: N Sketch map: A Bore hale dia . 21 in. Completion date . Well depth . 21 ft. Well depth . 21 ft. T Cole tool . Statory . Driven . Dug Hollow rod . Jetted . Bored . Reverse rotary B. Use: Domestic . Public supply Industry
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8. Use: Domestic Public apply Industry Art General Air conditioning Stock Lown Old Feld water Other 9. Casing: Material Steel Height: Above Interest Inches or 1 Mile 1 Mi
Arrigation Air conditioning Stock Lown Other 9. Casing: Material Stell Height: Above Lother 1 Invite
9. Caring: Material Sec Height: Above and Threaded Welded Surface Ib in Proceedings of Welded Surface Ib in Proceeding Ibs. It is In to 97 ft. depth Jacque No. 5. Type and color of material 5. Type and color of material From To Dia. Lin. to 97 ft. depth Jacque No. 10. Screen: Manufacturer's name Dacts Type Stect Dia. Lin. to 97 ft. depth Jacque No. 10. Screen: Manufacturer's name Dacts Type Stect Dia. Lin. to 97 ft. Set between 53 ft. and 97 ft. Set between 53 ft. Set between 54 ft. S
Threaded Welded Surface 18 in RMP PVC Weight Ibs./ft. Dia. Lb in. to 97 ft. depth yeal thickness: inches or Dia. in. to 17 ft. depth gage No. 5. Type and color of material From To Dia. in. to 17 ft. depth gage No. 10. Screen: Manufacturer's name Decris Type Stect Dia. 16 Brown Clay 20 Set between 53 ft. and 77 ft. Soft Sandy Clay 20 Gravel pack? Size range of material 12 14 3 st. Gravel pack? Size range of material 12 14 3 st. Clay Clay 43 11. Static water level: mo./day/yr. Soft ofter Ins. pumping 22 g.p.m. Good Sand and Gravel 43 53 Clay S3 53 13. Water sample submitted: mo./day/yr. Good Clean Sand S3 53 13. Water sample submitted: mo./day/yr. Good Clean Sand S3 58 14. Well head completion: Pitless adapter Inches above grade 15. Negret resurce of possible contemitoring for the concrete Depth from 18 perionite Concrete Clay Gravel pack? Size range of material 12 14 3 st. 13. Water sample submitted: mo./day/yr. Good Clean Sand S3 53 14. Well head completion: Pitless adapter Inches above grade 15. Negret resurce of possible conteminon: ft. the Action of the concrete Depth from 18 to 10 ft. Clay Gravel pack? Size range of material 12 14 3 st. The concrete Depth from 18 perionite Concrete Depth from 18 to 10 ft. Next general Benonite Concrete Depth from 18 to 10 ft. Type Med year 19 ft.
Dia. Le in. to 97 ft. depth Wall Thickness: inches or Dia. in. to ft. depth jage No. SANON TOD SOIL Brown Clay Brown Gravel pack? — Size range of material #23/43/8 Gravel pack? — Si
5. Type and color of material From To Dia. in. to ft. depth gage No. 10. Screen: Manufacturer's name Decres Type Steel Dia. 16 Brown Clay 20 Soft Sandy Clay 20 Gravel pack? 5ize range of material 29/1/3/8 Grovel pack? 5ize range of material 29/1/3/8 11. Static water level: mo./day/yr. 5ft. offer hrs. pumping 20 g.p.m. Grovel pack? 5ize range of material 29/1/3/8 12. Pumping level below land surface Date 5 - 2/- 76 13. Water sample submitted: mo./day/yr. Ft. offer hrs. pumping g.p.m. Grovel Clay 5and 53/2 8 14. Well head completion: mo./day/yr. Size submitted: mo./day/yr. Fise No Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Size submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Size submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Clean Sand 6 Grovel 68 94 With: Near sample submitted: mo./day/yr. Mo. Date 5 - 25-76 Grovel Grovel 68 94 With: Mo. Date 5 - 25-76 Grovel 68 94 With: Mo. Date 5 - 25-76 Grovel 68 94 With: M
SANON TOP SOIL Brown Clay 20 Set between 53 ft. and 97 ft. Soft Sandy Clay 20 Set between 53 ft. and 97 ft. Gravel pack? Size range of material 29/13/8 Grovel pack? Size range of material 29/13/8 Grovel pack? Size range of material 29/13/8 Clay Clay 12. Pumping level below land surfaces: 22 ft. after hrs. pumping 20 g.p.m. Clay Clay S3 S3/2 S3/2 S3/2 S4 Well head completion: Pitless adapter Inches above grade 15. Well grouted? Clay Good Clean Sand & Grave 68 94 With. Near general Bantonite Concrete Depth: From ft. to Late 1 Clay Good Clean Sand & Grave 68 94 With. Near general Bantonite Concrete Depth: From ft. to Late 1 Clay Good Clean Sand & Grave 68 94 With. Near general Bantonite Concrete Depth: From ft. to Late 1 Clay Good Clean Sand & Grave 68 94 With. Near general Bantonite Concrete Depth: From ft. to Late 1 Clay Good Cl
DANOY 10D DOIL Brown Clay 20 Set between 53 ft. and 97 ft.
Brown Clay 20 60 60 60 60 60 60 60 60 60
Soft Sandy Clay RO 26 Gravel pack? Size range of material 31/4 38 Gravel pack? Size range of material so
Gravel pack?
Clay Good Sand and Grave 43 43 12. Pumping level below land surfaces: 22 ft. ofter hrs. pumping 120 g.p.m. Good Sand and Grave 43 53 ft. after hrs. pumping g.p.m. Estimated maximum yield 1400 + t g.p.m. Clay S3 53 13. Water sample submitted: Yes No Date 5 25-76 NARD Brown Clay S8 68 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft. Clay Good Clean Sand & Grave 68 94 Open Sand & Grave
Clay Good Sand and Grave 43 53 Grave 43 53 ft. after hrs. pumping 120 g.p.m. Ft. after hrs. pumping g.p.m. Ft. after hrs. pumping g.p.m. Estimated maximum yield 1400 H g.p.m. S3 53 13. Water sample submitted: mo./day/yr. Yes No Date 5 25 76 NARD Brown Clay S8 68 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to Logft. Gay Gay Gay Gay Gay Gay Gay Ga
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Clay 53 531/2 13. Water sample submitted: Solves No Date 5-25-76 NARD Brown Clay 58 68 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft. Clay 68 94 97 16. Nearest source of possible contemination: ft. **If According to the conte
Good Clean Sand S31/2 58 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat coment Bentonite Concrete Depth: From ft. to ft. Clay 16. Nearest source of possible contemination: ft. 3/4 and Direction Type and ft.
Pitless adapter Inches above grade NARD Brown Clay 58 68 Pitless adapter Inches above grade
Canad Clean Sand & Grave 68 94 With: Neat coment Bentonite
Good Clean Sand & Grave 68 94 With:Neat cementBentoniteConcrete
Cay 94 97 16. Negrest source of possible contemination: ft. 3/4 acc Direction was Type fuely and
ft. The Direction Was Type flag and
15 13 CK MUD Yes No Yes Yes No Yes
17. Pump: Not installed
Manufacturer's name WLR
Madel number 5 12 50 Volts Volts Volts Volts
Туре:
Submersible Turbine Jet Reciprocating (
(Use a second sheet if needed) Centrifugal Other
18. Elevotion: 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: Hill Business narges License No.
orward the white, blue and pink copies to the Department of Health and Environment Form WWC-5