WATER WELL RECORD KSA 82a-1201-1215

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

4. Locate with "X" in section below: Sketch map:	ip code: /	6. Bore hale dia form. Completion date Well depth form. 7. Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther 9. Casing: Material Plane Beight: Above of BeightInterestin. RMPPVCWeightInterestin. RMPPVCWeightJOIbs./ft. Diain. toft. depth Wall Thickness: inches or
Street address of well location if in city: S Fanch 1 St City, state, zin 4. Locate with "X" in section below: Sketch map: N N N Sketch map: Sketch map: N Sketch map: N Sketch map: Sketch map: N Sketch map:	ip code: /	6. Bore hole dia 6. In. Completion date Well depth 6. It. 7. Cable tool Rotary Driven Dug Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Resignation Field Water Other 9. Casing: Material Resignation Field Weight: Above or Belle In. RMP PVC Weight 100 lbs./ft. Dia. In. to ft. depth Wall Thickness: inches or Dia. In. to ft. depth gage No. 10. Screen: Maguifacturer's name Type Dia. Solot/gauze Length Set between ft. and ft.
4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: I hile Top Bloch Somy Clay Spany Clay Sketch map: From Top Bloch Somy Clay Sketch map: S		6. Bore hale dia f. A. Completion date Well depth f. T. Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Clawn Oil field water Other 9. Casing: Material Resident Surface In. RMP PVC Weight JOO Ibs./ft. Dia. in. to ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 10. Screen: Maguifacturer's name Type Dia. Solot/gauze Length St. Above Dia. ft. and ft.
N NWNESWSE S SWSE Tope and color of material Top Bloch Gary Clay 3	5 30	Well depth 6. ft. 7. Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther 9. Casing: MaterialBeight: Above of belowIn. ThreadedWeldedSurfacein. RMPPVCWeightDis./ft. Diain. toft. depth Wall Thickness: inches or
S S I Mile 5. Type and color of material Top Bloch Grown Clay 3	5 30	7. Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther 9. Casing: MaterialBoredRobove of belowInRMPPVCWeightDis./ft. Diain. toft. depth Wall Thickness: inches orDiain. toft. depth gage NoIn
S S I Mile 5. Type and color of material From Top Bloch Government Clay 3	5 30	8. Use:Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Beight: Above or Bellw In. RMP PVC Weight 100 Ibs./ft Dia in. to ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 10. Screen: Maguifacturer's name 10. Screen: Maguifacturer's name Slot/gauze Length 35 5et between ft. and ft.
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S S S S S T Mile T SE S S S S S S S S S S S S	5 30	Casing: Material Place Beight: Above of Beight Threaded Welded Surface in. RMP PVC Weight JOO Ibs./ft. Dia. in. to ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 10. Type Dia. Slot/gauze Length Set between ft. and ft.
5. Type and color of material From top Bloch gory clay 3	5 30	Threaded Welded Surface in. RMP PVC Weight 200 lbs./ft. Dia. in. to 40 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 2 10. Screen: Maguracturer's name Type Dia. Slot/gauze Length 35 Set between ft. and ft.
5. Type and color of material From top Bloch gory clay 3	5 30	Dia in. to ft. depth Wall Thickness: inches or in. to ft. depth gage No in. to ft. depth gage No in. to ft. depth gage No ft
5. Type and color of material From top Bloch gory clay 3	5 30	Dia in. to ft. depth gage No. 2
gory clay 3	\$ 30	Type R M P Dia
gory clay 3	5 30	Type
go g ceug	30	Set betweenft. andft.
A VIII S A S A S A S A S A S A S A S A S A	30	ft. andft.
Blue Shales 5		Gravel pack? Size range of material
F Smal 30) 39	11. Static water level: mo./day/yr.
B. m. Clark	2 / 5	30 ft. below land surface Date 2018
b c c	60	12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 14. Specific level below land surfaces: 15. Pumping level below land surfaces: 16. Specific level below land surfaces: 17. Specific level below land surfaces: 18. Specific level below land surfaces: 19. Specific level below level below level below land surfaces: 19. Specific level below
plus hole	182	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.
Rock 8:	281	13. Water sample submitted: mo./day/yr.
Blue Shole 81	190	Yes No Date 78
		Pitless adapter
		15. Well grouted?
	+	Depth: From ft. to ft.
		16. Nearest source of possible contamination: Stoch
		Well disinfected upon completion? Yes No
		17. Pump: Not installed Manufacturer's name
		Model number HP Volts Length of drop pipe ft. capacity g.p.m.
		Туре:
		Submersible Turbine Reciprocating
(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
Topography:		is true to the best of my knowledge and belief.
Hill		Business none License No.
Slope Upland		Address Chamber Bushes May 30
Valley		Signed Authorized representative