WATER WELL RECORD KSA 82a-1201-1215

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

Type: Submersible Turbine Submersible Turbine License No. Topography: Hill Slope Upland Turbine Peciprocating Centrifugal Other Topography: Jet Reciprocating Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is the tothe best of my knowledge and belief. Business name License No. Address Jet Manne Date Date Date Date Turbine Lorent Turbine Reciprocating Centrifugal Other Address Jet Manne Date Date Date Date Turbine Lorent Turbine Lorent Turbine Description Address Date Da	Topeka, Kansas 66							
2. Distance and direction from your or city: 3 Uses the solution of the city. Sheet solvents of all Section in the city. A. Locars with "X" in section below: A. Locars with "X" in section below: Sheet in map: Sh		County	Fraction	Section	n number	Township number	Range number	
2. Distraction and direction from ground youn or city. 9 West April 19 (City, states, sip codes A. Locate with XX in section below: A. Locate with XX in sect	1. Location of well	Russell	N. W. 1/4 1/4 1/4 1/4	/4	70	1 14	s R 14	E,(W)
Well daph 3 f. 7. Collet load Rowry Divan Dug Hollow rod _ Jetted _ Bored _ Reverse roday 8. Use: _ Demetric _ Public supply _ Industry _ Infigation _ Art conditioning X Stock _ Lam _ Oll field water _ Other _ Stock _ Lam _ Oll field water _ Oll fiel	Street address of w	ell location if in city:	Jan 16 felo	. Owner of we	11: J.	russell, Kan	ses 676	365
5. Type and color of material From To Dia	ī '	NE I E SE I I				Well depthft. 7.	ary Driven Duy ed Bored Rev Public supply In Air conditioning X S Oil field water C Height: Above or Surface	g yerse rotary ndustry stock Other below in.
January Grave Miles Story Genuse 1925 Length 10's Set between 9.3 ft. and 7.3 ft. Set between 9.3 ft. and 7.3 ft. ft. Set between 9.3 ft. and 7.3 ft. ft. of 11's Set between 9.3 ft. and 7.3 ft. ft. of 11's Set between 9.3 ft. and 7.3 ft. ft. of 11's Set between 9.3 ft. and 7.3 ft. ft. of 11's Set between 9.3 ft. and 7.3 ft. ft. of 11's Set between 9.3 ft. and 7.3 ft. ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft. and 7.3 ft. of 11's Set between 9.3 ft.				From	То			
Set between \$\frac{\text{f. and}}{\text{f. nd}}\$ \\ \text{In. and} \\ \text{In. static water levals:} \\ \text{mod. day/yr.} \\ In. and of the low lond surface Date \$\frac{17-27-27-27-27-27-27-27-27-27-27-27-27-27	Brown	in Clay		0	3/	Type PUC	Dia 5	<u>r.</u>
11. Static water level:	Sans	Lay Shale		31 46	68	Set betweenf	ft. and 7 :	3 ft. X 3/2
ft. after hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m. Estimated maximum yield g.g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well had completion: Pitless adapter inches above grade 15. Well grouted? With. Neat cement Bentonite Concrete Depth: From aft. to The ft. O-5 16. Nearest source of possible contamination: ft. Direction Type 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. Type: Submersible Turbine [Use a second sheet if needed] 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: License No. Addgass Business namp License No. Addgass License N	Fine	Brewn So	ind	68	73	ft. below land	surface Date 12-17	o./day/yr. 7-78
Yes No Date 14. Well head completion:						ft. after	hrs. pumping	g.p.m.
With: Neat cement Bentonite Concrete Depth; From 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: Type						Yes X No	Date	<u> </u>
Well disinfected upon completion? Yes No 17. Pump: Not installed					i	With: X Neat cement Depth: From 62 ft.	to <u>TR</u> ft.0-/	<u>'5</u>]]+P
Manufacturer's name Model number						Well disinfected upon com	pletion? Yes	No
(Use a second sheet if needed)						Manufacturer's name Model number Length of drop pipe	HP V	olts
Topography: Hill Slope Upland 17. Kellidis: 17. Kellidis: This well was drilled under my jurisdiction and this report is fue to the best of my knowledge and belief. Business name License No. Address Upland		(Use a second s	iheet if needed)			Jet	Recip	procating S
Topography: Hill Slope Upland Topography: Substitution of the	18. Elevation:	19. Remarks:				This well was drilled unde	r my jurisdiction and th	is report
	Hill Slope					Smell's Wald Business name John Say	th Kansal	1-14 X