WATER WELL RECORD KSA 82a-1201-1215

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

Sd. coarse. 189 218 Manufacturer's name Red Jacket. Model number 100s1 HP 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X Submersible Turbine Jet Reciprocating Centrifugal Other 18. 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. Weishaar Drilling 232 Rusiness name License No.							10)	oeka, Kansas a	0020		
2. Distance and direction from searcest town or city: 12N, 3½N, 2N, 2N, 3½N, 2N, 2N, 2N, 2N, 2N, 2N, 2N, 2N, 2N, 2	1 Leastin of walt	1 '			Section number		Township number Range number				
The set obtions of well location if in city: 4. Locate with "X" in section below: A		·	· · · · · · · · · · · · · · · · · · ·				T 15 S	s R	39		
4. Locate with "Xr in section below: Search map: Search											
	Street address of well location if in city: of Salkink Kancac						cott City, KS 6	67871			
	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 9 in. Completion date				
Loon Oli flaid water Other	T		1,								
Loon Oli flaid water Other	\mu	NE	- 1/2 mi	٠, ١	/	,,				e rotary	
Loon Oli flaid water Other	Septic /				wel						
Transition Tra							Lawn (Oil field water	Oth	er	
Second S							9. Casing: Material Plas	Height	ove or bei	low	
Strippe and color of material From To Dis. In. to In.							RMP_X PVC	Weight	<u> 1,8 </u>	lbs./ft.	
Clay Rock Hard 19 Sd coarse 25 70 Grovel pock? YaSibs range of material 1/4-1/8 Sd coarse 25 70 Sd coarse 25 70 Sd coarse 80 92 11. Stylic water level: 12. Deft. has provided the provided and surface both 1/2-29-7/6 Sd coarse 80 92 12. Empiric water level: 30. ft. after hrs. pumping 10 g.p.m. 30. ft. after hrs. pumping 10 g.p.m. 51 Sd rock 110 110 111 11. Well head completion: X Fitne sd clay 100 110 110 110 110 110 110 1						-					
Right Clay RMF Olo. 5 In.	5. Type and color of	material			From		10. Screen: Manufacturer's	name			
Rock Hard 19 25 Sabuses 1/16 Length 20 Ft.	Clay		·		0	19	Jess & 1	-owett	in.		
Sd coarse 25 70	Book H	lami			10		1/16 200	Length	20 ft		
Fine sd clay Sd coarse 80 92 Sd coarse 80 92 Sd coarse 80 92 100 Clay 100 110 110 13. Water somple submitted: Yes X No Date Sd coarse Fine sd clay 157 Sd med 175 Sd med 175 Sd med 175 Sd med 175 Sd coarse 180 181 180 Sd coarse 180 181 180 Sd coarse 181 180 Sd coarse 181 180 Sd coarse 181 180 Sd med 175 Sd med 175 Sd med 175 Sd med 181 Sd coarse 188 189 Sd coarse 199 Sd	*			· · · · · · · · · · · · · · · · · · ·	1	ر ــــــــــــــــــــــــــــــــــــ	ft.	and	4.	f*: f!:	
Sd coarse 80 92 12. \$pumping level below land surfaces Date 12-29-76 Sd coarse 80 92 12. \$pumping level below land surfaces Date 12-29-76 Sdy clay 92 100 Clay 100 110 130 16. after 1 hrs. pumping 10 g.p.m. Estimated maximum yield 10 g.p.m. Estimated maximum yield 10 g.p.m. Sd rock 110 111 13 14. Well head completion: Yes X No Date Fine sd clay 157 175 Sd med 175 181 16. Negret source of possible contemination: Fine sd clay 181 189 180 New filters deported yes a possible contemination: Fine sd clay 181 189 180 New filters deported yes a possible contemination: Fine sd clay 182 180 New filters deported yes a possible contemination: Fine sd clay 183 189 175 Pumpi: Not installed Nodel number 10034. Hr 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X submarrible 10034. Hr 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X submarrible 10034. Hr 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X submarrible 10034. Hr 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X submarrible 10034. Hr 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X submarrible 10034. Hr 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X submarrible 10034. Hr 1 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X submarrible 220 Length of drop pipe 210 ft. capacity 10 g.p.m. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Well shaar Drilling 232 Builness name Addings representative 1 1 1 1 77	od coar	:se			25	- 70		ange of materi			
Sdy clay Sdy clay Sdy clay Sdy clay Sdy clay Sdy clay Sd rock Sd rock Sd coarse 110 113 157 Sd med 175 181 Sd med 175 181 Sd coarse 180 Coarse 18	Fine sd	clay			70	80	11. Static water level: 126 ft. below land st	urface Date_	12-29	-76	
Sdy clay Clay 100 110 Sd rock 110 113 Sd rock 110 113 Sd rock 110 113 Sd rock 110 113 Sd rock Sd coarse 113 157 This sd clay Sd med 175 181 Fine sd clay Sd coarse 181 189 Sd coarse 181 189 Sd coarse 181 189 Sd coarse 181 189 Sd coarse 182 218 Sd coarse 183 218 Sd coarse 184 218 Sd coarse 185 218 Sd coarse 186 218 Sd coarse 187 218 Sd coarse 188 218 Sd coarse 189 218 Sd coarse 189 218 Sd coarse 199 Remarks: Sd coarse 190 Remarks: Sd coarse	Sd coar	:se	Miles of the second		80	92			_10	a.p.m.	
Clay	Sdy clay				92	100	ft. after	hrs. pumping		g.p.m.	
Sd rock Sd coarse 113 157 Fine sd clay 157 175 Sd med 175 181 16. Next st source of possible contemination: the fire sd clay Fine sd clay 181 189 218 Sd coarse 182 220 Fine sd clay Sd coarse 183 218 Sd coarse 184 218 Sd coarse 185 218 Sd coarse 186 218 Sd coarse 187 218 Sd coarse 188 218 Sd coarse 189 218 Sd coarse 189 218 Sd coarse 189 218 Sd coarse 189 218 Sd coarse 180 218 Sd coarse 190 210 ft capacity 10 g.p.m. Type: X Submersible Sd coarse 180 218 Sd coarse 190 210 ft capacity 10 g.p.m. Type: Sd coarse 180 218 Sd coarse 190 218 Sd coarse 190 218 Sd coarse 190 218 Sd coarse 100 190 190 190 190 190 190 190 190 190	Clay				100	110	13. Water sample submitted	:			
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Fine sd clay 157 175 Sd med 175 181 16. Negrest source of possible contemination: ft. 2040 Direction 18st Type Sentic ft. 2040 Direction	Sd coar	rse			113	1 57	X Pitless adapter _		s above g	rade	
Sd med 175 181 16. Nextest source of possible contamination: fr. 2040 Direction West Type Sentic Fine sd clay 181 189 Well disinfected upon completion? X Yes No trinstalled Manufacturer's name Red Jacket. Model number 10031 HP Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X Submersible Turbine Length of drop pipe 210 ft. capacity 10 g.p.m. Type: 18. Elevation: 19. Remarks: 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. Welshaar Drilling 232 Euiness name Address Accept the KS 67871 Authorized representative 1 - 1 - 77							With: X Negt cement		c	oncrete	_ ~
Topography: Hill Slope Mell disinfected upon completion? X Yes No		clay			157		Depth: FromO ft. to	<u>- 15 ft.</u>			~ (U
107 107 108 17. Pump: Not installed Manufacturer's name Red Jacket Model number 100s1 HP 1 Volts 220 Volts 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X Submersible Turbine Reciprocating Other Centrifugal Other Othe	Sd med				175	181	16. Negrest source of possible ft. 2640 Direction	West Ty		tic	•
Sd. coarse 189 218 Manufacturer's name Red Jacket	Fine sd clay				181	189				No	b
Yellow 218 220 Length of drop pipe 210 ft. capacity 10 g.p.m. Type: X Submersible	Sd coarse				189	218	Manufacturer's name	ad Jacke	at		" [14
Type: X Submersible Turbine	Yellow				218		Model number 1007				(§)
(Use a second sheet if needed)		BROCK	- 7181		~~~	~~ U	Туре:				
18. 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. Weishaar Drilling 232 Business name License No. Address Scott ty KS 67871 License No. Address Address Authorized representative 1 - 11 - 77		(Use a second s	heet if needed)				Jet		Reciproc	ating	لاً اعْ
Topography: Hill Slope X Upland Valley is true to the best of my knowledge and belief. Weishaar Drilling 232 Business name License No. Address Address Authorized representative 1_1_77	18. Elevation:							s certification:			" ~
Hill Slope X Upland Valley Business name Address Address Address Authorized representative 1 - 11 - 77	··•									'	
Slope X Upland Valley Address Scott Aty KS 67871 Authorized representative 1-11-77	1						Weishaar Dr		2		2 ≥ 3 ≥
Valley Valley Signed Structural Bate Authorized representative 1 1 77	<u> </u>						- 0/	Sty KS		nse No.	3 2
	X Upland						Though Mr.		∠ Bate -		- 16 - 16
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