WATER WELL RECORD KSA 82a-1201-1215

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

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15 Clay Ittle rock 130/30xe 3/16 tength 40 ft. 13 Clay 3 Cemented gravel 8/50 Gravel pack? 8/cemented gravel 3/rock 4/clay 150 12 loose gravel 3 Clay 105/30 12 lumping level below lond surfaces 130/17. 15 Clay strip of graver rock 180 195 220 ft. other level: 15 Clay strip of graver rock 590 180 195 220 ft. other level: 212 loose gravel 6 Clay 15 loose gravel 6 Clay 16 loose gravel 6 Clay 17 loose gravel 6 Clay 18 little Red competition: 16 loose gravel 6 Clay 17 loose gravel 6 Concrete benching the Red competition of the Red Concrete looks and the Red Concrete looks a	tos	Soil OD			6	3		Terries	
15 Clay 3 Cemental grand 135 Set between 330 ft. and 370 ft. 12 Clay 3 Cemental grand 135 Set between 330 ft. and 370 ft. 8 Cemental grand 3 rock 4 clay 50 lbs. 13 Isotic water level: fmo. /do//r. 12 Clay grand 3 Clay lbs. 13 Isotic water level: fmo. /do//r. 15 Clay struin of grand 180 /85 ft. below load surfaces: ft. other hrs. pumping grand p.p.m. 15 Clay struin of grand 180 /85 ft. other hrs. pumping Jacob g.p.m. 15 Clay struin of grand 180 /85 ft. other hrs. pumping Jacob g.p.m. 15 Clay struin of grand 180 /85 ft. other hrs. pumping Jacob g.p.m. 15 Clay struin of grand 180 /85 ft. other hrs. pumping Jacob g.p.m. 15 Clay struin of grand 180 /85 ft. other hrs. pumping Jacob g.p.m. 15 Clay struin of grand 180 /85 ft. other hrs. pumping Jacob g.p.m. 15 Louse grand 6 Clay 335 940 hs. Well head completion: mo. /do//rr. 15 Clay grand 6 Clay 335 940 hs. Well med completion: mo. /do//rr. 15 Clay grand 6 Clay 35 940 hs. Well med completion: mo. /do//rr. 15 Clay grand 6 Clay 35 940 hs. Well med completion: mo. /do//rr. 16 Clay grand 6 Clay 35 940 hs. Well med completion: mo. /do//rr. 17 Louse grand 6 Clay 35 940 hs. Well med completion: mo. /do//rr. 18 Near cement Bentonite Concrete Depth from G. ft. to ft.	Jap 3 12					120			
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12 loose gravel 3 clay 165 180 15 clay strain of gorous rock 180 185 230 ft. ofter 2 hrs. pumping 20 g.p.m. 10 clay strain of gorous rock 5 gans 195 210 11 clay strain of gorous rock 5 gans 195 210 12 strained maximum yield g.p.m. 15 loose gravel 6 clay 335 240 16. Near somple submitted: mo./day/yr. With: Neat cament Bentonite Concrete Depth: From 0 ft. to 10 ft. 13 loose gravel 320 255 16. Near source of possible contamination: ft. Depth: From 0 ft. to 10 ft. 17. Pump: Not intalled Manufacture's name Class 1 ft. Capacity 80 g.p.m. 18. Elevation: 19. Remarks: 19. Reciprocating Centrifugal Other This well was drilled under my furisdiction and this report is true to the best of my knowledge and belief. 20. Water well contractor's certification: This well was drilled under my furisdiction and this report is true to the best of my knowledge and belief. 20. Water well contractor's certification: This well was drilled under my furisdiction and this report is true to the best of my knowledge and belief. 21 and 2 a	8' cemented gravel 3'rock 4'clay 150 16					165			
15 clay struct of concert or 180 185 230 ft. after 2. hrs. pumping 1200 g.p.m. Ethinated maximum yield	12' loose manel 3' clay 105 180					12. Pumping level below land surfaces:			
Stimuted maximum yield	1.5 clay string of corone roll 180 195					195			
15 lower grand 210 235 14. Well head completion: Pittes adapter 2 Inches above grade 15 lower grand 240 255 15. Well grouted? 240 255 15 lower grand 240 255 16. Near coment 240 255 13 lower grand 250 968 16. Near strong fr. to 10. ft. 13 lower grand 250 968 16. Near strong fr. to 10. ft. 16. Near strong fr. to 10. ft. 17. Pump:	10/0	1		Som		9 10		mo	
Piless odapter Inches above grade 15	15/0	y sugar of	gorous rock	gun			Yes		.,
15. Well grouted? 15. Well disinfected upon completion? 15.	10 10	ose graver	/ / 0		1.		•	2 Inches above	grade
Depth: From 6 ft. to 10 ft. 3 Lower of possible contamination: ft. Discontamination: ft. Discontamination	7 loose granel 6 clay 235 240					240			
## Well disinfected upon completion? Yes No 17. Pump:	15/	oose granef	0 1		240	2 35		_ ,	Concrete
17. Pump: Not installed Manufacturer's name Manufacturer's	13 1 la	ouse gravel	shale		255	268	16. Nearest source of possible	e contamination:] '
Manufacturer's name Cust Jobs Model. Model number 8/103 HP 70 Valts Length of drop pipe 2 6 p. fr. capacity 80 g.p.m. Type: Submersible Trurbine Jet Reciprocating Centrifugal Other 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. Mack Paore Whilling shall 19. License No. Address Machanala 2 License No. Address Machanala 2 Signed 8 Character of the part of the		4 - + + + +					Well disinfected upon comple	etion?Yes	No
Length of drop pipe 2 c ft. capacity 80 g.p.m. Type: Submersible	1 18 19						' / /	Not installed	<i># 7 a</i> 1 1
Type: Submersible Jet Reciprocating 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. Slope Upland Valley Type: Submersible Turbine Peciprocating Other 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. Address McOonald Signed Act Pool Authorized representative Date 3-5-		· · · · · · · · · · · · · · · · · · ·					Moos: Homber		<u>ت ا ـــــدا</u>
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Topography: Hill Slope Upland Valley This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ack Prove of Children No. Address McConneld License No. Address McConneld Signed Lack Prove Authorized representative		1	sheet if needed)	444 (Fee)			Centrifugal	Other	~ \
Topography: Hill Slope Upland Valley Topography: Address Mc Oorle Olulling sh. 197 License No. Address Mc Oorle License No. Address Mc Oorle Date 3 15-18	18. Elevation:	19. Remarks:							
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