WATER WELL RECORD KSA 820-1201-1215

21.

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

2. Distance and direction from agreet town or city. Manhattan 2. Distance and direction from agreet town or city. Manhattan 2. Distance and direction from agreet town or city. Manhattan 3. Owner of well: 2. A H Practic Stand	\\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	T		
2. Other or well of the population or city. Market 14 M. Market 15 M.	$\mathcal{O}_{\mathcal{O}}}}}}}}}}$	Section number	Township number S Range number S R 7 E S E/W	
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Laceth with "2" in nection below 2 and an artificial delicion no 2 N W Wanhattan	Street address of well location if in city:	~	nanhattan Kans 665	سده
State Decentic Province Decentic Decentic Decentic Decentic Decentic Decentic Decentic Decentic Decention Decent	Locate with "X" in section below: a argument of adultion h	02	6. Bore hole dia. 10 in. Completion date	6
State Decentic Province Decentic Decentic Decentic Decentic Decentic Decentic Decentic Decentic Decention Decent	N. W. manhattan		7	
Interested Int			V	ı İ
9. Cating: Material Trialphi Namoyor be low Introduced Wided Nortices of the International Namoyor be low Introduced Wided Nortices of the International Namoyor be low Introduced Wided Nortices of the International Namoyor be low Introduced Namoyor	₩		Irrigation Air conditioning Stock	
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S. Type and color of material From To OPSOLL BLACK TOPSOLL BLACK Clay yellow treal sticky Type Solve the second the	1 1 1		Threaded Welded Surface in.	
Screen: Magnifestres': some Magnifestres': som			Dia. 5 in. to 131 ft. depth Wall Thickness: inches or	
Clay Wellow treal sticky 4 38 Rock Flint hard 25 30 Rock Flint hard 25 30 Clay White Sind Wester level: Rock Siml 35 47 Rock Siml 35 47 Shale Red 58 63 Alterding level below load surface. Dote 10 312 Shale Red 58 63 Alterding level below load surface. Dote 10 312 Find white Limes load 90 130 Rock Simle 35 47 Rock Simle 90 10 10 10 10 10 10 10 10 10 10 10 10 10	5. Type and color of material	From To	1 Screen: Manufacturer's name	
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Rock Simle 35 47 12. Pumping level below lond surfaces: fr. ofter hrs. pumping g.p.m.	Of an interior		11. Static water level: mo./day/yr.	76
Shale Blue House	Dath Line	11-		, 0
Shale Red 58 69 13. Water sample sybmitted: ma./doy/yr. Yes No Date 14. Well head completion: Inches above grade 15. Well ground? 16. Negrest source of possible containation: fi. to fi. 17. Pump: Not installed 18. Elevation: 19. Remarks: 19. Remarks: 10. Water sample sybmitted: ma./doy/yr. Yes No Date 11. Well head completion: Inches above grade 14. Well head completion: Inches above grade 15. Well ground? 16. Negrest source of possible containation: fi. to fi. 16. Direction (Later Type Level) 16. Negrest source of possible containation: fi. So	Shala Rhio	47 58		
Yes No Date Yes No Date	of Dod	50/2	Estimated maximum yieldg.p.m.	
Shale Red 7/ 74 Shale Red 7/ 74 Shale Blue 7/ 80 7/ 80 7/ 80 80 90 15. Well grouted? With: Near cement Begtonite Concrete Depth: From 15 ft. to 15 ft. 16. Nearest source of possible contriguination: ft. 15 Direction 1/05 Jype 1/05 While Linestone 10 / 30 11 Pemp: Not installed Manufacturer's name Model number HP Volts Depth from 15 ft. copacity 1/05 11 Pemp: Not installed Manufacturer's name Model number HP Volts Depth from 15 ft. copacity 1/05 12 Submersible Turbine 19 ft. copacity 1/05 13 Elevation: 19. Remarks: 14 Slope Upland Valley 15 Slope 16 Coparable Signed Authorized representative Date 15 ft. Signed 15 ft.	VALCOO	19 21	YesNo Date	
Shale Blue 74 80 With: Neat cement	ALE BLUE	64 11	-	
Depth: From 15 ft. to 4 ft. Roch While Limestone 80 90 16. Negrest source of possible contagnation: ft. Direction 1/20 Type Shale Blue 90 /20 Well disinfected upon completion? Yes No Mot installed Manufacturer's name Model number HP Volts Length of drop pipe ft. copacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other 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. Length of drop pipe ft. copacity g.p.m. Topography: Hill Slope Upland Valley Signed Address Signed Address Signed Authorized representative	3 hale 17eg	1// /4		1
Shale Blue 90 / 20 Well disinfected upon completion? X yes No Not installed Not installed	Shall Blue	1 2 4		
Shale Blue 90 / 20 Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. copacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other	Rock While Timeslone	8090	16. Nearest source of possible contamination: ft. Direction Wat Type	Pife
Manufacturer's name Model number HP Volts Ength of drop pipe ft. copacity g.p.m. Type:	Chalo Blue	90 120	Well disinfected upon completion?No	
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Submersible Turbine			Length of drop pipe ft. copacityg.p.m.	.₹(-
(Use a second sheet if needed) 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. Topography: Hill Slope Upland Valley Signed Authorized representative Centrifugal Other Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Address Business nome Blue Rafalls License No. Address Signed Authorized representative			Submersible Turbine	
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Valley Authorized representative & &	1 7 *		Signed Harold Strady Date 6-2	
Forward the white, blue and pink copies to the Department of Health and Environment			Authorized representative	7 4
	Forward the white, blue and pink copies to the Department of Health and Environment		Form WWC-3	ŕ