

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: Rilay			<u> </u>					T	
2. Disease and direction from necessary town or city. 2 Miles east Manhattan 3. Some of well: city of Manhattan 4. Locale with "X" in section if in city: No. 1	1 Location of well-	County Fraction		Section number		number	Township number	Range number	
2. Diseases and direction from newest twen or city. 2 Miles east Manhattan Manhattan See the disc. 10 in. Complation dots 15 in. Contamination Observation Well depict 2 in. Contamination Observation Servation Sandy loam O 14 Brown fine sandy The additional Servation of the depocation of the servation	. Location of Well:		NE 1/4 NE 1/4 SH		ן י	15		r 8	@ w
Street observed of well location in finity: A Locate with "X" in section below: Shatch map: Well again 22 in. Complation date 4 15/ Well again 22 in. Complation date 5 15/ Well again 22 in. Compla	2. Distance and dire	*		3. Ow	ner of well	: cit	y of Mænhattæn		
4. Locale with "X" in section below: Sketch map: A Locale with "X" in section below: Sketch map: A Locale with "X" in section below: Sketch map: A Locale with "X" in section below: Well depth 27 Cohe tool X Entry Divine Dig Fevera colory B. Use: Densetic Public capply Industry Freeded Wested X Surface BB in Now Proceeded Wested X Surface BB in Now Proceed	Chart address of small location if in citys								
Well depth 21 n. 7. Calls tool Enterty. Diver Dog 1. User Donastic Public capply Intended David Revenue rotaty 8. User Donastic Public capply Intended David Revenue rotaty 9. Caming Meeting 1902 to Caming Meeting Stock 1. User Donastic Public capply Intended David Revenue rotaty 9. Caming Meeting 1902 to Caming Meeting Stock 1. Intended Welded X. Gurface B. Intended Only Intended David Revenue Rotaty 1. Intended David Meeting 1902 to Caming Meeting Intended David Revenue Rotaty 5. Types and color of motorial 5. Types and color of motorial 6. A. Intended David Revenue Rotaty 10. Seems: Menufecture's name State 5. Types and color of motorial 6. A. Intended David Revenue Rotaty 10. Seems: Menufecture's name State 10. Seems: Menu				City, s	tate, zip o	code: M			4/15/
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5. Type and color of material 5. Type and color of material 6	. <u></u>	<u> </u>							
Sandy loam 10. Screen: Monufacturer's name Plants South APT Type slotted Dia 1 Ty	_						Dia. 4 in. to 2 ft. dep	oth Wall Thickness: i	nches or
Sandy loam Brown fine andy 14 17 17 17 18 Brown medium and fine and 17 17 17 18 Brown medium and fine and 17 17 18. Spic were level: #fi. and	5. Type and color of material				From	To			
Brown fine and v It is between fine and v It is between fine and v It is between fine and v It is for over level: It is out for over level: It is out for over level: It is get weter level: I					 		10. Screen: Manufacturer's	(AA PT)	
Brown fine and y Set between 1 f. and 1 f. Grovel pock? Size range of material 1 ft. 17. and 1 ft. Grovel pock? Size range of material 1 ft. 18. set between 1 f. and 1 ft. Grovel pock? Size range of material 1 ft. 19. ft. set between 1 ft. 11. set between 1 ft. set between 1 ft. set between 1 ft. set between 1 ft. 12. Pumping level below load surfaces: 13. Water some set between 1 ft. set between 1 ft. set between 1 ft. set level: 14. Well bed completion: 15. Well grouted? YOB With: Neat coment 1 bentonite concrete between 1 ft. set level: 15. Well grouted? YOB With: Neat coment 1 ft. bentonite concrete between 1 ft. set level: 16. Newset source of possible contemination: 17. Pump: 18. Elevention: 19. Remarks: 20. Detail and the set of my knowledge and belief. 21. Set levels and the set of my knowledge and belief. 22. Set levels and the set of my knowledge and belief. 23. Set levels and the set of my knowledge and belief. 24. Set levels and the set of my knowledge and belief. 25. Set levels and the set of my knowledge and belief. 26. Set levels and the set of my knowledge and belief. 27. Set levels and the set of my knowledge and belief. 28. Set levels and the set of my knowledge and belief. 29. Set levels and the set of my knowledge and belief. 29. Set levels and the set of my knowledge and b	Sandy los	<u>em</u>			0	14	Type _slotted	_ Dia4_in_	
To grave peck? Size range of material The state of	The company of the co				7:4	ימר		10 3	Ft.
Trown modium and fine sand The sand Th	prown fine Sendy				14	17	1	41	ft.
11. Stepic water level: 11. Stepic water level:	Brown medium and fine sand				17	27		-	in.
12. Pumping level below lond surfaces:					-'	,	11. Static water level:	all mo	о./day/уг.
fi. offer his. pumping a.p.m. fi. offer his. pumping a.p.m. Estimated maximum yield a.p.m. 13. Water sample submitted: ———————————————————————————————————							ft. below land sur	face Date 4/15	/22
## Controlled ##							1 ' -		
Estimated maximum yield									
Yes			100.100		1				g.p.m.
14. Well head completion: Fitless adapter 16							l '		o./day/yr.
Pitless adapter 16 th								Date	
15. Well grouted? Yes With: Neat cement I sentonite Concrete Depth: From the first of the fi					 			EET Inches above	e grade
Depth: From									
16. Nearest source of possible contomination: Tr. QQQ Direction									Concrete
10. Needst source of possible contrainination: 11. Pump:								-	mNC
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 — 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. Blue Veilley Derilling 234 Business name Address Signed — Withoutzed tepresentative — Date — Control of the control							16. Nearest source of possible ft. 2000 Direction	e.contamination:	
Manufacturer's name Model number		e de la companya de l					Well disinfected upon comple	Yes Yes	No
Model number HP	, .						l '	Not installed	70
Length of drop pipeft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 01 0 Topography: Hill Slope Upland Valley 19. Remarks: 19. Remarks: 20. Water well contractor's certification: 19. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Topography: Hill Slope Upland Valley 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 20. Water well contractor's certification: 20. Water well contractor					1			HP V	
Type: 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. Topography: Hill Slope Upland Upland Signed License No. Address Signed License No. Authorized topics matrice Date									
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Ol O	18. Elevation:	19. Remarks:					20. Water well contractor's	certification:	ı.
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