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

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WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction		Section number		Township number	Ronge number						
1. Location of well:	RIJEY	SW 1/4 NE 1/4 SW 1/4	3	5	T 9 s	R 7	@w					
2. Distance and direct	tion from nearest town or city:	7 7 4 1 7 20 7 5 3. OW	ner of wel	1: Ka	now State W	niversit	7					
2. Distance and direction from nearest town or city: NWCORNEY OF R.R. pestreet: Street address of well location if in city: 4ighway K-13+ Marketty, state, zip code: Manhattan 1 Kans 166 50 6												
4. Locate with "X" in		Sketch map:			Bore hole dia. 2" 5 Gr Well depth " 5 ft?	Completion date	2-1278					
N N	NF -	,	The second		7 Cable tool Rotary Hollow rod Setted	,						
Marlatte					8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock							
SWX SE 3				and and	LawnC Casing: Moterial PV Threaded Welded	il field water C Neight: Above or Xurface						
S t 1 Mile	· North	19, 21 31			RMP PVC Dio_5 in. to 12 ft. der	Weight oth Wgll Thickness: in	lbs./ft.					
5. Type and color of m			From	То	Dia in. to ft. dep	th gage No						
Sil	Tab		Ö	2	The same of the sa	wed #2	00					
Ruh 2	tation	le yellow+ white	2	11	Slot/gouze : 0 6 0 Set between 150	Dia.X						
Rosh &	1. + L	a yours. When	//	16	Gravel pock?	and						
Mack F	The day of		16	23	Static water level:	℃ . ^{mo}	./day/yr.					
Rub	L' I	white	23	24	12. Pumping level below lon		12-78					
1100	Blis	unic	24	35	ft. ofter		_ g.p.m.					
Rich	Pita 211	10 to val la La da	35	49	Estimated maximum yield		g.p.m. ./day/yr.					
The state of the s	Rad	mile transe Outpe	49	60	Yes 340 No	Date						
Richt	1 to 0 to		60	68	X Pitless adapter	Inches above	grade					
Shale	STAM		68	17	15. Well grouted? <u>FeS</u> With: Neat cement Depth: From ft. to	<i>-</i>	Concrete					
Phales	* Rack Line	stone	77	88	16. Nearest source of possib	e contamination: 74	ne 1					
shale	Blue		88	106	ft Direction Well disinfected upon compl	etion? X Yes	No					
Shale	Red		106	112	17. Pump: Manufacturer's name	Not installed						
Shale	Stray		112	115	Model number 12 153 Length of drop pipe 1251	ft. capocity —	_g.p.m. ≤					
Rock	Limestone	White	1/5	117	Type: X Submersible	Turbir	1 10					
	(Use a second s	heet if needed)			Jet Centrifugal	Recipi	rocating					
18. Elevation:	19. Remarks:				20. Water well contractor's This well was drilled under r		is report					
Topography:					is true to the best of my kno	wledge and belief.	234 51					
Hill Slope					Business name Address	aprido / Li	cense No.					
Upland Valley					Signed Authorized re	presentative Date	8.30-25 N					
	e and pink copies to the Department	of Health and Environment				Form W	wc-5					

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WATER WELL RECORD KSA 82a-1201-1215

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

		- r			- 				
1 Januaries of well	County	Fraction		ection number	Township number	Range num	Range number		
1. Location of well:	Riley	SW 1/4 NE 1/4 SU	W1/4	<i>3</i> 5	T 9.	S R	2 a w		
2. Distance and dire	ction from nearest town or city:	SW 1/4 NE 1/4 SU	3. Owner	of well: Ha	no State	2/nive	raity		
Stroot address of	Llocation if in city	R.R. or stre	.R. or street:						
Street address of well	i locurion it in city:	manhattan/Ko.66506							
4. Locate with "X" i				6. Bore hole dia. ——— in. Completion date ———					
-					Well depth				
					7 Cable tool !	· —	_ •		
NW	NE				Hollow rod				
₩ ₩ 	E E				8. Use: Domestic	— Public supply — Air conditioning			
						Oil field water			
sw^	SE				9. Casing: Material _				
<u> </u>					Threaded Welded	Surface	in.		
S					RMP PVC _	1			
1 M		·	Ι,	т.	Diain. tof				
5. Type and color of	material			From To Diain. to ft. depth gage No 10. Screen: Manufacturer's name					
Roll	× 10 0 0	2,	,	17 1,7					
Hock Dr	Nay	//	1/ 14/	Туре					
Shalo dray				147 154 Stot/gauze Length Set between ft. and					
2 1 0.	+ yellow+	. 112		- 1/4					
Kock Lin	estant White	* shall dayer	· L	54 162	Gravel pack? S	ize range of materic	all		
ale la	BL	`	1	62 166	11. Static water level:		mo./day/yr.		
Source	2 ' +			11 100		nd surface Date			
KICK	mestone	·····	/	66 1/2	12. Pumping level belo ft. after				
11.00	Red		1	22 178	ft. after	hrs. pumping	g.p.m.		
and a	1 les				Estimated maximum yie				
Shal	e gray		1.	18 190	13. Water sample submi		mo./day/yr.		
					Yes N				
					 Well head completi Pitless adapter 		r above arede		
					15. Well grouted?		s above grade		
					With: Neat cement Bentonite Concrete				
				Depth: From ft. to ft.					
					16. Nearest source of p				
					ft Direction Type Well disinfected upon completion? Yes No				
					17. Pump:	Not in:			
					Manufacturer's name _	140(1)0	and red		
					Model number	HP			
					Length of drop pipe Type:	ft. capacit	yg.p.m.		
					Submersible		Turbine		
					Jet		Reciprocating		
		sheet if needed)			Centrifugal		Other		
18. Elevation:	19. Remarks:				20. Water well contract		1.11		
					This well was drilled un is true to the best of my				
Topography:					Blue Valla . D	niowieage and bei	234		
— Hill		Business name	7	License Na.					
Slope					Address —				
Upland Valley					Signed — Authorize	ed representative	— Date ———		
valley						op. osoman re	1		