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

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:			1/4	Section number		<u>,</u> 9	R DE	E)v
2. Distance and direc	ction from nearest town or city:	1 mile north	3. Owne	er of well	200	hn R. Kell	ey dr.	
Street address of well	location if in city:	5W1/4 5W1/4 SE I mile north ranhattan	City, sto	street: ate, zip (ンリン code?Ym	anhattan, K	ans 66	502
4. Locate with "X" i	n section below:	Sketch map:	4			6. Bore hole dio. 9:7 in Well depth 152 ft.	. Completion date 2	10-118
· ! '`	· · · · · · · · · · · · · · · · · · ·	_	•			7 Cable tool X Rotary		g
NW	NE	5W 4 SE4 Sec.	<i>45</i>			Hollow rod Jetted		1
<u>*</u> w	E J	/				8. Use: Domestic P	ir conditioning S	tock
sw	i SE	7/				Lawn C	Height: Above on	
	<u>x </u>	1× [18m]				Threaded Welded 🗶	Surface	in.
S <u>⊢</u> 1 M		361000				RMP PVC Dia in. to 156ft. dep	oth Wall Thickness: i	nches or
5. Type and color of	material			From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		
soil	Tak			0	3	NSF approve	200	
11 9	1.1.			3	16	Slot/gauze <u>· 0 60</u> Set between 34	Length	
ol la	P. D			16	26	ft.	and	
D L -	in estone 2	11		26	28	Gravel pack? Size ro		
NOCK &	mestone V	Ohila			2/	11 Static water level: ft. below land su 12. Pumping level below lan	rface Date 10 "	1+ 28
Shale	Blue			28	26	ft. after	hrs. pumping	· · · · · · · · · · · · · · · · · · ·
Shall	Ched !!	1 11		36	38	ft. after Estimated maximum yield		g.p.m.
Kork +	Shale When	te + - Jellow		38	46	13. Water sample submitted: Yes No	Date	a./day/yr.
Shale	Gray		·	46	54	14. Well head completion:	1	
Shale	Blue			54	61	Pitless adapter 15. Well grouted?	Inches abov	
Lime	tone who	te		61	67	With: Neat cement Depth: From ft. to	Bentonite	Concrete
Shile	2 Blue			67	72	√16. Nearest source of possib	le contamination: 🕨	044
She le	HardBl	عا		72	87	ft Direction Well disinfected upon compl		No
le le	Polt BO	hie		87	94	17. Pump: Manufacturer's name	Nat installed	
11.0		•		94	102	Model number		olts
01.00	BALL	<i>j</i>		102	109	Type: Submersible	Turbi	- '
pravi	///	ond sheet if needed)			101	Jet Centrifugal		rocating
18. Elevation:	19. Remarks:	ONG SHEET II NEEGEG/		<u> </u>	l	20. Water well contractor's	certification:	°
						This well was drilled under n is true to the best of my know	, ,	is report
Topography: Hill	٧.					Blue Valley	Julling I.	34 \$
Slope						Address B. L. Y.	pido Ko	6641
Upland Valley					<u>~</u>	Signed Authorized re	presentative Dat	· 10-11
الم مدال المالي	and sink coning to the Denget	ment of Health and Environment					Form W	WC-5

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1. Location of well: 1/4		County	Fraction		Section	number	Township number	Range number
Street oldwar of well licentin If in city. A. Locate with "X" in section below: A. Locate with "X" in section below in the section below: A. Locate with "X" in section in the section	1. Location of well:		1/4 1/4	1/4			T S	
Street odders of well lacenter if in city. 4. Locate with "X" in section below: Note:	2. Distance and dire	ction from nearest town or city:		1		1: A	ohn R. Ke	
Well depth _ ft. 7 Coble tool _ Between _ Diven _ Dug	Street address of well	lacation if in city:		1		code:		`
To To To To To To To To			Sketch map:	1				·
Tollow rod _ Inted	I							
B. Use:	i	- NF						l l
Lown Cil Feld water Other	1 1 1							********
9. Caining: Morefal	ž w	E						
Threaded Welded Surface In. Surface In. MAP PVC Weight Its./II. MAP PVC Weight Its./II. MAP PVC Weight Its./II. Dia. In. to In. depth Wall Thickness inches or Dia. In. to In. depth Joger No. I 10. Screen Manufacturer's name 10. Streen Manufacturer's name 10. Streen Manufacturer's name 10. Streen Manufacturer's name 11. Stologouze Length 12. Stologouze 13. Sto	sw	SE						
Solid Soli							-	i -
Stock Simestone Bray 115	S						RMP PVC	lWeightlbs./ft.
Shale There is no standard to the standard to						T -		
Rock Simestone Gray 11/5 Slat/gauze Length	5. Type and color of	material			From	10		
Rock Simestone Gray 11/5 Slat/gauze Length		o Gran			109	1//		
Set between	Shar	s' to			111	111		
Size range of material Size range of size ra	Kock Z	imestone &	ray		///	115	Set between	_ft. andft.
12 24 11. Static water level:	Rock >	Pinestone 2	lite		115	121	Gravel pack? Size ro	andft.
124 127 12. Pumping level below land surfaces: ft. after	IL.	e Blue			121	124	11. Static water level:	mo./day/yr.
Shale Blue 127 144 144 155 155 156	Roch	Blue			124	197		
Signed S	11	200			100	14/		
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion:	Shale	15 lue			127	14/		
Shall Blue 147 149 149 149 150	Rock	Gray	-11-11-1		141	144	13. Water sample submitted:	mo./day/yr.
Pitless adapter	lhal	Blue			144	147		Date
With:Neat cementBentoniteConcrete Depth: From ft. to ft.	Pal	1.			1,,17	11.9		Inches above grade
Depth: Fromft. toft. 16. Nearest source of possible contamination: ft Direction Type No 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 Submersible 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. Business name License No Address Signed Date	Nock	May			14/	14/		
ft	Shall	2 Drien			149	152		
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Madel number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine General Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Upland Well disinfected upon completion? Yes No No 17. Pump: Not installed Manufacturer's name Madel number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Centrifugal 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. Business name License Na. Address Signed Date								
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 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. Not installed								, ·
Manufacturer's name								Not installed
Length of drop pipe ft. capacityg.p.m. 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 Address Signed Date To such that the second sheet if needed) Signed Date To such that the second sheet if needed) Signed Date To such that the second sheet if needed) Signed Date To such that the second sheet if needed)								\
Type: Submersible Turbine Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification:								
			,				Туре:	
(Use a second sheet if needed) If a second sheet if needed in the								·
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business name License No. Address Signed Date		(Use a second sl	neet if needed)					
Topography: Hill Slope Upland is true to the best of my knowledge and belief. Business name License Na. Address Signed Date	18. Elevation:	19. Remarks:	-					
Topography:								· · · · · · · · · · · · · · · · · · ·
Slope	Topography:						is not to the pest of my know	Trease and benefit.
Upland Signed Date 5								License Na.
Jigned ——— Date ——— [-1								4
							Authorized rep	presentative Date —