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)

1. Location of well.  2. Diseases another settle state of the sett	87			Topeko, Kansas 66620	
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2. Distance and pleasifies from recept with a city.  2. Distance and pleasifies from recept with a city.  2. Distance and pleasifies from recept with a city.  3. Locard with N is restline below.  3. Locard with N is restline below.  3. Locard with N is restline below.  4. Locard with N is restline below.  5. Locard with N is restline below.  6. Locard with N is restline below.	1. Location of well:	1	5	b   7 = d   b   ""	
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Since a device a dynamic location in city.  4. Locate with 1 in city.  A. Locate with 1 in city.  A. Locate with 1 in city.  B. Leve having 1 in completion and a second and a					
4. Locate with St. In settine below.  A Locate with St. In	Sfreet address of well location if in city:			and and the change	
Well depth   1.   1.   1.   1.   1.   1.   1.   1		tate, zip coa	1e: 	osene legias Pans -76	
7. Cable tool_Rotery_Direct_Depters play   Single rotery   Direct_Depters play   Single rotery   Direct_Depters play   Single rotery   Direct_Depters play   Industry   brighten Air acceptioning   Single   Single rotery   Direct_Depters play	4. Locate with X" in section below. Sketch map:				
Solution			ŀ		
8. Use:   Domestic _ Public supply   Industry   Industr	1   Rely 6	3			
Second color of motorial   Second color of mot	NW   NE		Ì		
Solid product					
Solid   Welded   We					
S. Type and color of material  5. Type and color of material  From To  10. Screen, Nandactory of some  Support of the state of the stat	SW SE /		- 1	asing: Material PVC Height: Above or below	
S. Type and color of material   From   To	<u> </u>		1		
5. Type and color of material  From To  Dia to	S	•			
10. Screen, Manufacturer's name    Control   C	1 Mile ———— 1 Mile	1		· // / / / / / / / / / / / / / / / / /	
Comparison   Com	5. Type and color of material	From	То		
Plant Sold Sold Sold Sold Sold Sold Sold Sold	>/ 0 0		$\overline{}$	PushCo	
Set between \$\frac{\text{f.r. and } \frac{\text{f.r. and and an interval } \frac{\text{f.r. and an interval } \text{f.r. and an i	Tot soil	0	2	Type Ple Dig. 3"	
Support   10   10   11   12   12   12   13   15   15   15   15   15   15   15	Don't	1 2 1	112	Slot/gause 10 40 Length 50	
Convet pack?   Size range of material	CKRY	10-11			
The state of the s	Tempostono 40000	10 9	48	17 12 12 12 12 12 12 12 12 12 12 12 12 12	
Slup Chief Rock   12. Pumping level below land surfaces   12. Pumping level below land surfaces   13. What sample subjuilted;   14. Well head completion:   13. What sample subjuilted;   14. Well head completion:   15. Well grouted?   15. Well grouted?   16. Nearest source of possible confoguination:   17. Pump:   Not installed   Monufacturer's name   Model number   17. Pump:   Not installed   Monufacturer's name   Model number   17. Pump:   Not installed   Monufacturer's name   Model number   17. Pump:   Submersible   Turbine   18. Elevation:   19. Remarks:   20. Water well confractor's certification:   20. Water well confrac	The way and a second	1/5		7 7 0	
12. Pumping level below lond surfaces:	flinty while limestone	170 1	10		
The array   The	C Blue chal Back	20 1	72	100 11111111111111111111111111111111111	
Fit of the material properties	() Istuf shall record	<del> /// /</del>	19		
13. Water somple submitted: mo./day/yr. Yes No Date   14. Well head completion:	<u> </u>			ft.afterhrs.purgpingg.p.m.	
Yes No Date  14. Well lead completion:  — Pitess adapter Inches above grade  15. Well grouted? ✓  With: Near cement Bentonite Cancrete  Depth: From ft. to ft.  16. Nearest source of possible confrontation:  ft 5_ Direction 14_ Type No  Well disinfected upon completion? ✓ Yes No  Well disinfected upon completion? ✓ Yes No  17. Pump: Not installed  Monufacturer's name Not installed  Model number HP Volts end  Model number HP Volts					
14. Well head completion:		<del>  </del>			
Pitless adapter Inches above grade  15. Well grouted?  With:Neot camentBentoniteCancrete Depth: From fit. to fit. to fit.  16. Nearest source of possible confaquination: fit fit. to fit. to fit.  16. Nearest source of possible confaquination: fit fit. to fit. to			1		
With: Neat cement Bentonite Cancrete Depth: From		1 .			
With: Neat cement Bentonite Cancrete Depth: From		<u> </u>		15. Well grouted?	
16. Nearest source of possible configuration:   ft. 256   Direction   17   Type   250     Well disinfected upon completion?   Yes   No     17. Pump:		1 1			
## Well disinfected upon completion?      Yes		+ +	-		
Well disinfected upon completion? ✓ Yes No  17. Pump: ✓ Not installed  Manufacturer's name ──  Model number ── HP ── Volts ──  Length of drap pipe ── ft. capacity ── g.p.m.  Type: ── Submersible ── Turbine ── ── ── ── ── ── ── ── ── ── ── ── ──			_	16. Nearest source of possible confragination:	
17. Pump:					
Manufacturer's name  Model number		+		17 Pump. V Not installed	
Length of drap pipe				l '	
Type:  Submersible Turbine  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.  Jill Business names License No. Address License No. Address Signed Date				Model number HP Volts	
Submersible   Turbine   Let   Reciprocating   Centrifugal   Other					
(Use a second sheet if needed)    Topography:   Fill   Fil					
(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.    Slope		+			
Topography:    John	(Use a second sheet if needed)				
Topography:    July   Slope   Signed	18. Elevation: 19. Remarks:			20. Water well contractor's certification:	
Topography:    Jill   Business name   License No.					
Business name Refield License No. Address Signed Authorized representative Date 3	Topography				
Slope Upland Upland Valley  Address Signed  Authorized representative Date 33				- Livery U. Livery U.	
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Forward the white, blue and pink copies to the Department of Health and Environment	Valley		i	Authorized representative	
	Forward the white, blue and pink copies to the Department of Health and Environment			Form WWC-5	