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:    Table   Table		County	Fraction		Section number		Township number	Range number	1
Street address of wall location if in city:  4. Locate with "X" in worker below:  Skatch nop:  No. 1	1. Location of well:	Pawnee	1/4 LSW1/4 SW	/ 1/4	1	7	т 23 s	R 16 M/W	
4. Lectore with "XX" in section below:  No.	1 74 W,				r street:		830 Sutton Pl,		
Well dayth						6 Bore hole dia 2 in	S 67202		
Hollow od _ letted _ loos	l '						Well depth 20 ft.	4-12-77	
8. Use: Domastic Public supply Industry   In							*	***	
Lown   ACN   Feld water   Other	NW	NE  							
P. Caling Americal   Heighth (Soffger below)	₹ W   T   E     E						9. Casing: Material Height: Above or below		
So the color of material    So the color of material   So the color of the color of material   So the color of material   So the color of the color									
From To    To   Disarran   To							RMPPVC_XWeightlbs./ft.		
10. Screen: Manufacturer's name  Top Soll - Clay 30  Schold - Clay 40  In the Length 20  Schold - Clay 40  In the Length 20  Schold - Clay 40  In the Length 20  Schold - Clay 40  In the Clay 70  In the Completion - Concrete 14  Depth From 50  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the Completion - Concrete 15  Schold - Clay 40  In the					From	To	Dia. <u>4</u> in. to <u>70</u> ft. dep Dia in. to ft. dept	th Wall Thickness: inches or th gage No. <u>SCAL 40</u>	
Sand Clay   Slov/gauze	- Type and color of				1.0	ı			
Set between ### ft. and a surfaces:    11. Static water level:		TOPSO	11-Clay		0	30	Type PVC	Dia. 4	
Converted to the state of the		San	4d-Clay		30	45	7		
11. Static water level;    11. Static water level;   12. Pumping level below land surface   12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   13. Water   14. Amount   14. Amount   15. Amount   16. Amount   1		Sd	Nd		45	70			
12. Pumping level below land surfaces:							11. Static water level:	,mo./day/yr.	
ft, after hrs. pumping g.p.m. Estimated maximum yield							12. Pumping level below land	surfaces:	
Estimated maximum yield									
Yes No Date  14. Well head completion: Pittes adapter    12   Inches above grade									
Pitless adapter									
15. Well grouted? X   With:Neat cement X BentoniteConcrete   Depth: FromO ft. to _/O ft.							•	12 Inches above grade	
Depth: From							15. Well grouted? X		la
10. Near per source of possible contamination:   ft.							With: Neat cement Depth: From ft. to _	Bentonite Concrete ft.	- ا <b>ک</b>
Well disinfected upon completion? Yes X No   17. Pump: X Not installed   Manufacturer's name   Model number							16. Nearest source of possible	contamination: 011	IU
Manufacturer's name    Model number							Well disinfected upon comple	tion? Yes No	Į
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.  Topography: Hill Slope Address Address Address Address Address Address Address								_X Not installed	
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.  Topography: Hill Slope Upland  Signed Submersible Turbine Reciprocating Centrifugal Other Other Post 7-7-77 Location: Submersible Turbine Reciprocating Other Other Other Other Submersible Turbine Reciprocating Other Other Other									<u>`</u>
							Туре:	, ,	0
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.    Hill		4					Jet	Reciprocating	"L,
Topography:  Hill Slope Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  License No. Address Signed  Signed  Signed  Date 7-17 1 10	18. Elevation:		eer if needed)		<u> </u>				1
Topography:				,			This well was drilled under my	urisdiction and this report	$\mathcal{C}$
Slope  X Upland  Signed Xelly face Date 7-7-17 1 C	· · · ·						Kelly Shate	r West Ser 186	≥ lù
Signed Date Date							PAHVO	dt Bend 15.	312
	77						Signed Kelly far Authorized repr	esentative Date 7-7-7	ζiù