## 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:    Shawe   Shawe	erse rotary ndustry tock Other
2. Distance and direction from nearest town or city:  Street address of well location if in city:  1018 WABASh  R.R. or street: City, state, zip code:  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  City, state, zip code:  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  1018 WABASh  Completion date — Well depth ### ft.  102	erse rotary ndustry tock Other below
Street address of well location if in city:    Sketch map:   N	erse rotary ndustry tock Other
City, state, zip code:    City, state, zip code:   City, state, zip cod	erse rotary ndustry tock Other
Well depth ## ft.  7. ***Cable toolRotaryDriven _ Dug	erse rotary ndustry tock Other
Top Soil DLACK  7. A Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse Weight  7. A Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse Re	erse rotary  ndustry tock Other  below
Hollow radJettedBoredReverse	erse rotary  ndustry tock Other  below
8. Use:	tock Other below
	other below
9. Casing: MaterialiHeight: Above or the stress of	below
Threaded Welded Surface 13"A  RMP Y PVC Weight  Dia. 5 in. to 49 ft. depth Wall Thickness: in  Dia. in. to	bous.
Top Soil DLACH  Dia. S in. to 49 ft. depth Wall Thickness: in Dia. in. toft. depth gage No	lhe /ft l
Top Soil black  D 3  10. Screen: Manufacturer's name  Sun Slaven Plastics  Type 1 RMP Dia. 5"	
Top Soil BLACK 03 Sur Floren Plastics	<u> </u>
Type I KMP Dia.	
CLAL GRALL Length Length Log	
Set between 79 ft. and 79	ft.
11 BROWN 12 18 Gravel pack? K Size range of material Zigner	6 ft.
C: 7 Carron 11. Static water level: mo	./day/yr.
FINE SAND  28 31 12. Pumping level below land surface Date 6-1	76-76
30 ft. after 4 hrs. pumping 160	
Estimated maximum yield 45	g.p.m.
DIVILE THE SANDT IT	./day/yr.
Yes No Date  14. Well head completion:	
Pitless adapter	grade
15. Well grouted? X With: Neat cement Bentonite	Commoto
Depth: From ft. to ft.	Concrete
16. Nearest source of possible contamination: ft	FUPP
Well disinfected upon completion?Yes	No
17. Pump:Not installed	
Manufacturer's name     Model number	olts
Length of drop pipe ft. capacity	_g.p.m.
Type: Submersible Turbin	ie
	ocating
(Use a second sheet if needed)  — Centrifugal  Other  18. Elevation: 19. Remarks: 20. Water well contractor's certification:	-
This well was drilled under my jurisdiction and this	s report
Topography: INSTALED BY OWNER. is true to the best of my knowledge and belief.	7:7
Hill O1 - ( O/ C)	cense No.
Slope Address	ككته
Upland \\ Signed \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CJC- h