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

2. Distinct of wells   FRANKLIN   NW / NWE	County	/ Fraction Section numb		number	Township number	Range number
Sheet oddress of well location if in city:  O + + + + + + + + + + + + + + + + + +	FRANKLIN		<del></del>		<sub>1</sub> /7	S R 18 E.
4. Locate with "X" in section below:  NOTE - NOW - NE - Section map:  A Locate with "X" in section below:  NOTE - NOW - NE - SECTION TO SECTION	2. Distance and direction from nearest town or city:	MIS 72 W 3.00		1:	WYRA S	S LA NILAFD
4. Locate with "X" in section balow:    COUNTY BOAD	Street address of well location if in city:	TAWA KAN City,	state, zip	code:	POMONA	KANS, 66074
COUNTY BOAD  7. Cash tool street Drive Oug  Inditor and Intelled board Reverse robory  8. Use: Domentic Public useph Incharty  Inditor and Intelled welf College  9. Casing, Mornish Elegation, Air conditioning Stock  10. Intelled welf College  9. Casing, Mornish Elegation, Air Conditioning Stock  10. Intelled welf College  9. Casing, Mornish Elegation, Air Conditioning Stock  10. Intelled welf College  10. Street Margin Language  10. Street Language  10. Street Margin Language  10. Street Margin Language  10. Street Margin Language  10. Street Margin Language  10. Street Language  10. Street Margin Language  10. Street Langua	•				6. Bore hole dia.	in. Completion date
Solid Class	COUNTY ROAD				7. Kable tool Rote	ary Driven Dug
Solid Class	NW   NE					
Solid Class	* W AILER ROUSE				Irrigation	Air conditioning Stock
S. Type and color of material  S. Type and color of material  From To  10. Screen: Manufacturer's range  11. Stall water level:  11. Stall water level:  12. Pumping level below load surfaces  13. What is supplied and manumy yield  14. Well bead completion:  15. What is supplied manumy level and surfaces  16. Other level:  17. Stall grounder  18. No Date  19. No	sw se   "C" + L"				9. Casing: Material	Oil field water Other
5. Type and color of material  From To  SOLL T CLAY  YELLOW SAND STONE  19 50  Sologouse Langth Montaver's name  Langth Stone  Type  Dio.  Sologouse Langth  Sologouse fi. and fi.  Gravel pock? All Size range of material  11. Straic water level:  In. below land strace Date fi.  The water level:  In. straic water level:	<u> </u>				Threaded Welded	
SSILT CLAY  O 19  YELLOW SAND STONE  19 50  Type Dia.  Story Sand STONE  Set between ft. and ft.  Gravel pack? MID Size range of material  11. Storic water level:  12. Pumping level below found surfaces:  ft. ofter hr. pumping 9.p.m.  ft. ofter hr. pumping 9.p.m.  13. Water sample submitted:  Yet No Date  14. Wall head completion Of the ft.  15. Well standard quen completion? Yes No Date  17. Pumping Horder of possible gentemination:  Well disinfect quen completion? Yes No Installed water well in the story process of the completion of the ft.  16. News I ware for public gentemination:  Well disinfect quen completion? Yes No Installed water well in the story process of the completion of the ft.  17. Pumping Horder? Length of trop pipe 1 ft. capacity 1 g.p.m.  Type:  Submerible Belproating Other  Topography:  Hill Side A NEW home site  19. Semants:  19. Remarks:  19. Weter well contractor's certification and this report is true to the basi of my knowledge and balled.  20. Weter well contractor's certification and this report is true to the basi of my knowledge and balled.  21. Water sample submit certification and this report is true to the basi of my knowledge and balled.  22. Water well contractor's certification and this report is true to the basi of my knowledge and balled.  23. Water well contractor's certification and this report is true to the basi of my knowledge and balled.  24. Wall submit of my knowledge and balled.  25. Well was attituded and my jurisdiction and this report is true to the basi of my knowledge and balled.  26. Well was attituded and my jurisdiction and this report is true to the basi of my knowledge and balled.  26. Well was attituded and my jurisdiction and this report is true to the basi of my knowledge and balled.  27. Well was attituded and my jurisdiction and this report is true to the basi of my knowledge and balled.  28. Well was attituded and my jurisdiction and this report is true to the basi of my knowledge and balled.	ı→ 1 Mile → ı		1 -		Dia. b in. to 21 ft.	depth Wall Thickness: inches or
Type Dia.  Type Dia.  Type Dia.  Type Dia.  Type Dia.  Self-Grovel pack? All Size range of material.  The SAND STONE  The Order Date Inches above grade  The Order Date Inches above grade  The Sand Stone  The Order Date Inches above grade  The Sand Stone  The Order Date Inches above grade  The Sand Stone  The Order Date Inches above grade  The Sand Stone  The Order Date Inches above grade  The Sand Stone  The Order Date Inches above grade  The Sand Stone  The Order Date Inches above grade  The Order Date Inches above grade	5. Type and color of material		From	To	10. Screen: Manufacturer	's name
GREY SAND STONE  Gravel pack? Its Size range of material  11. Static water lavel:  12. Fumping lavel below land surface Date Inc. offer Inc. of			0	19	, ,	· · · · · · · · · · · · · · · · · · ·
GREY SAND STONE  Gravel pack? Its Size range of material  11. Static water lavel:  12. Fumping lavel below land surface Date Inc. offer Inc. of	rellow S.	AND STONE	19	50		
11. Static water level:    ft. below land surface Date	<u>.</u>	_	50	777	Gravel pack? NO Size	t. andft.
12. Pumping level below land surfaces:  — ft. after hrs. pumping g.p.m.    13. Wester sample submitted:   14. Well head completion: pumping hrs. pumping g.p.m.   15. Well grouted?	WhITE SANA	<u> </u>	77	86	11. Static water level:	mo_/day/yr.
Subjection   Sub						
13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion: DMP hovse Pitless adapter Inches above grade  15. Well grouted?  With: Neat cement Septonite Concrete Depth: From It. to Gardininton: Septonite Well disinfected upon completion? Yes No  17. Pump: Not, installed, Manufacturer's name Red Medel number 20 HP Volts 20  Length of drop pipe 75 ft. capacity y.g.p.m. Type: Submersible Turbine Alet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my juvisdiction and this report is true to the best of my knowledge and belief.  EDGAN SWANK 124  Business name 7 + AWAKA LANGES  Signed Address  Signed AMAN Manufacte 14-4-7						
Yes No Date  14. Wall head completion: PUMP house Pitless adapter Inches above grade  15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nagrest source of possible contamination: ft. Wall disinfected upon completion? Yes No  17. Pump: Not installed the Manufacturer's name Rect Act The Model number Size HP yelts Inches above grade  18. Elevation: Type: Submersible Inches above grade  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is is true to the best of my knowledge and ballef.  EDGAN SWANK 124  Business name THAWAKA NICENSANO.  Address Of THAWAKA NICENSANO.  Signed Dagan Award pate 14-4			1			
15. Well grouted?			<u> </u>		Yes <b>X</b> No	Date
With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Next surce of possible contamination: SPT of the Direction ft. Type Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Model number for the Concrete N					14. Well head completion Pitless adapter	PUMP hovse grade
Depth: From ft. to ft.  16. Nearest source of possible contamination: SEPT ft					15. Well grouted?	Bentonite Concrete
Well disinfected upon completion? Yes No   17. Pump:   Not, installed   Manufacturer's name   Red   Acket   Model number   Sub   HP   La   Volts   21/2   Length of drop pipe   Zi   ft. capacity			+		Depth: From ft.	to of ft.
17. Pump:  Manufacturer's name Red JACKET  Model number S.50 HP 4 Volts  Length of drop pipe 75 ft. capacity 4 g.p.m.  Type:  Submersible Turbine  Length of drop pipe 7 ft. capacity 4 g.p.m.  Type:  Centrifugal  19. Remarks:  Topography:  Hill  Slope  Upland  19. Slope  Signed  Signed  Not installed  Manufacturer's name Red JACKET  Model number S.50 HP 4 Volts  ACKET  Model number S.50 HP 4 Volts  Centrifugal  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.  EDCAN S.W.A.N.K. 124  Business name + A.W.A. License, No.  Address  Signed  Signed  Signed  Signed  Signed  Signed  Signed  Signed  Address  Signed  Si			-		ft. Direction	Type SePtie
Model number \$\frac{\frac{10}{30}}{10}  \text{HP } \frac{\frac{10}{30}}{10}  \text{In the length of drop pipe } \frac{10}{30}  \text{ft. capacity } \frac{10}{30}  \text{p.p.m.}}  \text{Type:}    \text{Submersible }    \text{Turbine}     \text{Per }						<u> </u>
Length of drop pipe 73 ft. capacity 4 g.p.m.  Type:  Submersible  Jet  Centrifugal  19. Remarks:  Topography:  Hill  Slope  Upland  Length of drop pipe 73 ft. capacity 4 g.p.m.  Type:  Combine 7 g.p.m.  Turbine  Reciprocating  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.  EDGAL 3 WANK 124  Business name  Address  THAWA KANS  Signed		4.00.00		$\vdash$	O * £ 2	HP A Volts 115
Submersible   Turbine   Reciprocating   Centrifugal   Other						ft. capacity g.p.m.
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Topography:  Hill  Slope  Upland  19. Remarks:  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.  EDGAP SWANK 124  EDGAP SWANK 124  Signed					Submersible	
Topography:  Hill  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  EDGAP SWANK 124  Business name + + AWAKANS  Signed  Signed  Signed  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  EDGAP SWANK 124  Signed  Signed  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  EDGAP SWANK 124  Signed  Signed  Signed  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  EDGAP SWANK 124  Signed  S	(Use a second	sheet if needed)				Other S
Topography:  HIII Slope  Upland  Signed  Signe	18. Elevation: 19. Remarks:	new home so	te			
Slope  Slope  Jupland  Signed					is true to the best of my ki	nowledge and belief. SWANK 1245
Y Upland Signed Edger Swark Date 11-9-75	<del></del>				$\sigma \tau \tau_{\Delta}$	WA KAMIS No.
	Upland				Signed Edgar	swark 11-975