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. Obtained and direction from neveral brown or dry: N d w	/	County	Fraction	Section number	Township number	Range number	
Since address of well location if in city: A. Locate with "X" in section below: No. — No	1. Location of well:	Pawnee	NW/4 NW/4 4 E/4	36	T 22 s	R /9 EW	
Sincert advised of well location in find rity: A Locate with "X" in section below: Sketch maps: S	2. Distance and direction from nearest town or city: 1 N 6 2 W 3. Owner of well: Ralph Scott						
The continuence of parties and	Street address of well location if in city: Harfield, KS City, state, zip code: RI City of the last of the las						
The continuence of parties and		in section below:	6. Bore hole dia.	. Completion date 9-4-75			
Hollow od _JattedBordRevers rotey	<u> </u>	ا ا با با					
Included Section Air conditioning Stock Law Collision Section Law Collision Section							
Swarphine Swar							
Threaded Welded Survices In. More PVC (Weight Ibe./II. Dio. Sin. to Liche, depth Well Thickness inches or 10 10					Lawn Oil field water Other		
Shape and color of material 5. Type and color of material From To 10. Series. Manufacturer's name AP Type TVC To To To To To To To To To T							
5. Type and color of material From To 10. Screen: Manufacturer's name 10. Serial Manufacturer's name 10. Serial Manufacturer's name 10. Serial Manufacturer's name 11. Static value of possible contention of the shows grade 12. Funging level below land surfaces: 13. Water sample submitted: 14. Well hand prefer in the shows grade 15. Well ground? 16. Well ground? 17. Well was finded undersored in the shows grade 15. Well ground? 16. Neergy progress of possible contentions. 17. Punging level below in the shows grade 18. Elevation: 19. Remarks: 19. Remarks: 10. Screen: Manufacturer's name 10. Screen: Manu	S	<u> </u>	RMP PVC	WeightIbs./ft.			
10. Screen: Manufacturer's name AAA Type PVC Dia. 3" Type TVC Dia. 3" Type TVC Dia. 3" Type TVC Dia. 3" Type TVC Dia. 3" Length AD Star Star Former Length AD Star Star Former Length AD Star Star Former Length AD Dia Star Former Length AD St		·····	_ · · · · · · · · · · · · · · · · · · ·				
Grovel pack? X Size range of material 19-34 11. Storic water level; 12. Pumping level below land surface Date 9-4-7. 13. Water sample submitted: 19-9-10. 14. Well had completion: 19-9-10. 15. Well gauste? X No Date 14. Well had completion: 29-9-10. 16. Nearger jource of possible controlled 15. Well gauste? X Not installed 15. Well gauste? X Not installed 15. Not installed 16. Nearger jource of possible controlled 17. Pumping 19-9-10. 16. Nearger jource of possible controlled 19-9-10. 17. Pumping 19-9-10. 18. Elevation: 19-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9					10. Screen: Manufocturer's r	iame	
Grovel pack? X Size range of material 19-34 11. Storic water level; 12. Pumping level below land surface Date 9-4-7. 13. Water sample submitted: 19-9-10. 14. Well had completion: 19-9-10. 15. Well gauste? X No Date 14. Well had completion: 29-9-10. 16. Nearger jource of possible controlled 15. Well gauste? X Not installed 15. Well gauste? X Not installed 15. Not installed 16. Nearger jource of possible controlled 17. Pumping 19-9-10. 16. Nearger jource of possible controlled 19-9-10. 17. Pumping 19-9-10. 18. Elevation: 19-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-10. 19-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	Jop Soil-Clay 0 130				TypePVCDia		
Gravel pack? X Size range of material & Machine Control of the con	SAND ROCK 130 160				· · · · · · · · · · · · · · · · · · ·		
11. Static water level: Dear State State State						1/2 3/1/	
12. Pumping level below land surfaces:				11. Static water level:	mo./day/yr.		
ft. after							
Estimated maximum yield					ft. after	hrs. pumpingg.p.m.	
Yes No Date 14, Wall head completion: X Pitles adapter 12 Inches above grade 15. Well grouted? X With: Neat cement Bentonite Concrete Depth: From 16. Nearest source of possible conjumination: Septific New Yes No No No No No No No N						2 1	
14. Well head completion:					·	ł ·	
15. Well grouted? X With: Neat cement Bentonite Concrete Depth: From Fit to F			,		14. Well head completion:		
With: Neat cement Bentonite Concrete					- L.	12 Inches above grade	
16. Nearest cource of possible contamination: Septic ft					With: Neat cement Bentonite Concrete		
Well disinfected upon completion?					1		
17. Pump:							
Model number							
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. Comparable Reciprocating Other Centrifugal Other Centrifugal Other Signed Centrifugal Centrifugal Centrifugal Centrifugal Centrifugal						HP Volta	
Submersible Turbine License No. Lice					Length of drop pipe		
(Use a second sheet if needed)					1	Turbine	
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 Signed 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. **Example 19. Remarks: Address Signed Signed Date 9-16-78	(Use a second sheet if needed)						
Topography: Hill Slope Address Signed Sign	18. Elevation:	,		<u> </u>	20. Water well contractor's	certification:	
Topography: Hill Slope Address Signed Signe						· · ·	
Slope Address K2 Freat Bend K5 SE Yupland Signed Helly Trice Date 9-16-78	1						
Julied — Dule Dule	Slope				$\mathcal{L}_{\mathcal{I}}$	red + Bend Ks	
Aduley Aduley	Volley				Signed Filly YM Authbrized rep	presentative Date 416-75	