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: County Fraction Section number Township number Range number Township number Township number Range number Township nu	
2. Distance and direction from nearest town or city: Street address of well location if in city: 4. Locate with "X" in section below: Well depth F. R. Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rot 8. Use: Domestic Public supply Industry Lawn Oil field water Other 9. Casing: Material Lawn boycar below	
R.R. or street: City, state, zip code: City, state,	
City, state, zip code: Completion date Well depth	
. Locate with "X" in section below: Clear Sketch mater. N 6. Bore hole diain. Completion date Well depthin. Completion date Well depth	
Well depth Well depth To a cable tool Rotary To a cable tool Rotary To a cable tool To	4
7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotal	2
W Hollow rod _ Jetted _ Bored _ Reverse rot. 8. Use: _ Domestic _ Public supply _ Industry _ Irsigation _ Air conditioning _ Stock _ Lawn _ Oil field water _ Other _ 9. Casing: Material Lawn _ boys or below	
W S. Use:Domestic Public supply Industry Irsigation Air conditioning Stock Stock SE Other Oil field water Other 9. Casing: Material Lawn Stock SE	жу
W I I I I I I I I I I I I I I I I I I I	
9. Casing: Material VPE Meters: Obove or below	1.
	\dashv
Threaded Welded C C Culturation	in.
RMP PVC Weightlbs./	
Dia in. to ft. depth Wall Thickness: inches or	,
Type and color of material From To Diain. toft. depth gage No. 1200	
10. Screen: Maeufacturer's name SUNPLUWER PLASTIC	
Ort Type STURENE Dia. 5"	_
lay Set between 15 ft. and 90	_
Set between	ft.
Shall Gravel pack UE Size range of material 14 -	<u> </u>
11. Static water level: mg/day/	
12. Pumping level below land surfaces: ft. after hrs. pumping g.p.	m.
ft. after hrs. pumping g.p.	
Estimated maximum yieldg.p.	m.
13. Water sample submitted: mo./day/	γr.
Yes No Date 14. Well head completion:	
Pittess adapter Inches above grade	-
15. Well grouted? 44. With:Neat penent,BentoniteConcre	te .
Depth: From #0 ft. to 14 ft.	
16. Nearest source of possible contamination:	ep
ft Direction Type Well disinfected upon completion? Yes	No .
17. Pump: Not installed	\neg
Manufacturer's name	_ ~
Model number HP Volts	-
Length of drop pipe ft. capacity g.p Type:	
Submersible Turbine	-
(Use a second sheet if næded) Jet Reciprocating Centrifugal Other	١٧
	┦*
This well was drilled under my jurisdiction and this report	
Description: 19. Remarks: Lat Xuacina 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. HARP WELL + Pump 23 Business name License N	۽ ار
HIII TO apparent Source for MARP WELL + Pump 23	5 A
Slope Contamination. Address WICHITA, KANISAS	_ \$
Upland	_ =
	4 ك
ward the white, blue and pink copies to the Department of Health and Environment drelled,	
no pump Installed at this time.	
No pump Insidilla ar ma	1023