WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

ft								1
2. Diturce and direction from nearest town or city 1 mile East of Street obties and with the street 1 mile 1 mil	1 Lambia C 11	County Fraction				1 '	Range number	
Sever address of well location if in city Supperville, Kansas 4. Locate with "X" in section below: 5. Type and color of material 6. But below ind. 7. Color below ind. 8. But below ind. 9. Color below ind. 9. But below ind. 9. But below ind. 9. But below ind. 10. But bel	. Locatian of well:	Sumner	1/4 SW 1/4 SW 1/4		+	₁ . 30	R 4 //W	
State Stat	2. Distance and dire	ction from nearest town or city:	mile East of 3.0	wner of wel				
4. Locate with "X" in section below: 42 Highway map: Committee Committee	Street address of well	l location if in citySuppesvi	ille, Kansas R.R.			lichita Kansa	s 67203	
7Cable tool _ totary _ Driven _ Dug _ hollow rod _ Jerted _ bared _ keeves rotary } 8. Use _ Demantic _ Hollow rod _ Jerted _ bared _ keeves rotary } 9. Cusing _ Moretel' _ LYTER _ Barel _ Stock _ Lown _ Of Hollow rod _ Jerted _ Lown _ Of Hollow rod _ Jerted		in section below: 42 High	01 011 01 0110			6. Bore hole dia 11 in	Completion date	1
Hollow roadinteredindustryindustryindustryintered tointeredinte	, <u> </u>	` 						1
Interest Section Standard Section Se		1 NE				_		_
S. Type and color of material Sandy Topsoil Sandy Topsoil Fine Sand 2 14 Gray Clay Fine Sand 2 24 Fine Sand 2 29 1, Septime Amplicature' some Note of Material From To 10. Septime Amplicature' some Note of Material From Strype of General pack, and Type of General Amplicature' some Note of Gray Clay Fine Sand 2 14 Gray Clay Fine Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand From Sand 1, Septime Wall Amplicature' some Material From Sand		<u> </u>				8. Use: X Domestic Pu	blic supply Industry	
S. Type and color of material Sandy Topsoil Sandy Topsoil Fine Sand 2 14 Gray Clay Fine Sand 2 24 Fine Sand 2 29 1, Septime Amplicature' some Note of Material From To 10. Septime Amplicature' some Note of Material From Strype of General pack, and Type of General Amplicature' some Note of Gray Clay Fine Sand 2 14 Gray Clay Fine Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand From Sand 1, Septime Wall Amplicature' some Material From Sand	w !	! E				-	- -	
S. Type and color of material Sandy Topsoil Sandy Topsoil Fine Sand 2 14 Gray Clay Fine Sand 2 24 Fine Sand 2 29 1, Septime Amplicature' some Note of Material From To 10. Septime Amplicature' some Note of Material From Strype of General pack, and Type of General Amplicature' some Note of Gray Clay Fine Sand 2 14 Gray Clay Fine Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand 2 29 1, Septime Wall Amplicature' some Material From Sand From Sand 1, Septime Wall Amplicature' some Material From Sand	sw	SE						1
Sandy Topsoil Sandy Topsoil Fine Sand 2 14 Gray Clay Fine Sand 2 14 Fine Sand 2 14 Fine Sand 2 15 Fine Sand 2 16 Fine Sand 2 17 Fine Sand 2 17 Fine Sand 2 18 Fine Sand 3 18 Fine Sand 3 19 Fine Sand 3 10 Fine Sand 3 10 Fine Sand 3 10 Fine Sand 3 10 Fine Sand 4 2 19 Fine Sand 5 10 Fine Sand 6 10 Fine Sand 6 10 Fine Sand 6 10 Fine Sand 7 10 Fine Sand 7 10 Fine Sand 8 10 Fine Sand 8 10 Fine Sand 9 37 Fine Sand 9 37 10 Fine Sand 11 Fine Sand 12 Fine Sand 12 Fine Sand 13 Fine Sand 14 Fine Sand 15 Fine Sand 16 Fine Sand 17 Fine Sand 18 Fine Sand 19 Fine Sand 19 Fine Sand 10 Fine Sand 10 Fine Sand 11 Fine Sand 11 Fine Sand 12 Fine Sand 12 Fine Sand 10 Fine Sand 11 Fine Sand 12 Fine Sand 12 Fine Sand 13 Fine Sand 14 Fine Sand 15 Fine Sand 16 Fine Sand 17 Fine Sand 17 Fine Sand 18 Fine Sand 19 Fine Sand 19 Fine Sand 10 Fine Sand 11	x							.
Sandy Topsoil Sandy Topsoi						RMP_X_PyC	!WeightIbs./ft.	
Sandy Topsoil Fine Sand Cray Clay Fine Sand Cray Shale						Dia in. to ft. dept	th!Wall Thickness: inches or	
Fine Sand Gray Clay Fine Sand 2 14 Gray Clay Fine Sand 22 29 Red Shale Gray Shale Gray Shale Gray Shale 39 75 Red Shale 30 76 Red Shale 30 75 Red Shale 30 76 Red Shale 30 76 Red Shale 30 76 Red Shale 30 75 Red Shale 30 76 Red Shale 30 75 Red Shale 30 75 Red Shale 30 75 Red Shale 30 75	5. Type and color of material				10			1
Fine Sand 2 14 Gray Clay Fine Sand 2 2 9 14 22 Gray Clay Fine Sand 22 29 15 Set between 37 ft. and 75 ft. Grovel pack7 VESze range of material 1 1/8 ft. Gray Shale Gray Shale 37 39 Red Shale 39 37 Red Shale 39 75 Red Shale 39 75 Red Shale 39 75 Red Shale 30 7	Sandy Topsoil				2		r 11	
Fine Sand Gray Clay 14 22 Gravel pock? YeSre range of material = 1/8 th from the same of the same o					 		_ Dia	
Fine Sand 14 22	Fine Sand				1.4		- 17 P	.]
Fine Sand 22 29 11. Stotic water level: 20 ft, below land surface Date 11-22-76 Red Shale 29 37 12. Pumping level below land surfaces: 4. Ft. ofter hrs. pumping 9.p.m. 4. ft. ofter hrs. pumping 9.p.m. 4. Ft. ofter hrs. pumping 9.p.m. 4. Well head completion: 4. Well head completion: 4. Well head completion: 4. Well head completion: 5. With. Nearet source of possible contamination: NONE well disinfected upon completion: 7. Pump: 8. No Date 15. Well grouted? YES With. Nearet source of possible contamination: NONE ft. 16. Nearest source of possible contamination: NONE well disinfected upon completion: 7. Pump: 8. No Date 17. Pump: 9.p.m. 18. Elevation: 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 19. Remarks: Septic Tank not installed when the well was drilled. 20. Wet well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Remarks: Septic Tank not installed when the well was drilled. 20. Wet well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 20. Wet well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 20. Wet well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 20. Wet well contractor's certification: This well was drilled. 21. Septic true the best of my knowledge and belief. 22. Wet	Gray Clay				22		7 4 70 8	i
Red Shale Gray Shale Gray Shale Red Shale 37 39 Red Shale 38 75 Red Shale 39 8-p.m. Fit. after hrs. pumping g.p.p.m. Fit. after hrs. pumping m.p. pumping m.p. p.p. Fit. after hrs. pumping m.p. pumping m.p. p.p. Fit. after hrs. pumping m.p. p.p. Fit. after hrs. pumping m.p. p.p. Fit. after hrs. pumping m.p. p.p. Fit.					20	·		,
Gray Shale Gray Shale 37 39	Fine Sand			22	29		face Date 11-22-	.76
Gray Shale Red Shale 37 39 ft. ofter	Red Shale			29	37			
Red Shale 39 75 Stimated maximum yield	Grav Shale			37	39			
Yes No Date						Estimated maximum yield		4
14. Well head completion: X Pitless adapter 1.2 Inches above grade	не	ed Shale		1 39	13	'		
X Pitless adapter 12 Inches above grade 15. Well grouted? Yes With: Neat cament Bentonite X Concrete Depth: From 4Qi. to 14ft.						14. Wall bond completions	Company of the second s	4
With: Near cement Bentpnite Concrete No							1.2 Inches above grade	
16. Nearest source of possible contamination: NONE ft Direction Type No					-	15. Well grouted? Yes	v	k.,
16. Nearest source of possible contamination: NONE ft Direction Type No						With: Neat cement	Bentonite A Concrete 1.4 _{ft}	$ \omega $
ft								0
17. Pump: Not installed Manufacturer's name Sta-Rite Model number 20P4D02 HP 374 Volts 230 Length of drop pipe 55 ft. capacity 20 g.p.m. Type: Submersible Turbine Reciprocating Other Length of drop pipe 55 ft. capacity 20 g.p.m. Type: Submersible Turbine Reciprocating Other Length of drop pipe 55 ft. capacity 20 g.p.m. Type: Submersible Centrifugal Other Length of drop pipe 55 ft. capacity 20 g.p.m. Type: Length of drop pipe 55 ft. capacity 20 g.p.m. Type: Length of drop pipe 55 ft. capacity 20 g.p.m. Length of drop pipe 5						ft Direction	туре	.
Manufacturer's name Model number 20P4D02 HP 374 Volts 230 Length of drop pipe 55 ft. capacity 20 g.p.m. Iype:								4
Model number 20P4D02 HP 374						Manufacturer's name St	a-Kite	<i>11</i>
Type: Submersible Turbine Reciprocating Other						Model number 20P4D0	2 нр <u>3/4 _</u> volts <u>230</u>	, , ,
Submersible Turbine Reciprocating Centrifugal Other					ļ	1 '''	_ ft. capacityg.p.m.	(<u>₹</u>)
(Use a second sheet if needed) 18. Elevation: 19. Remarks; Septic Tank not installed when the well was drilled. 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 236 Business name Address Wichita, Kansas License No. Address Wichita, Kansas License No. Address Signe Address Date Da						T T T	Turbine	,
18. Elevation: 19. Remarks: Septic Tank not installed when the well was drilled. Topography: Hill Slope Upland 19. Remarks: Septic Tank not installed when the well was drilled. 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 236 Business name Address Wichita, Kansas Signe M. Arnold Date								\[\sigma \rightarrow \infty \]
Topography:					.1			۱ ۱ ۱
Topography:	Septic Tank not installed				n			'
Topography:	the well was drilled.					l		1316
Slope Upland No apparent source for contamination. Address Wichita, Kansas Signe Date Date	Hell Hell						2 2	
Signed - 1 - Date - Date - Date	Slope No apparent source for contamination.				Wichita	Kansas	<u> </u>	
Valley Authorized representative / 0 - 10 - 7()	Upland					Signed D. Authorized rec	Date Date	اچا ک