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)

1. Location of well: County	Ross #1	KSA 82a-120	01-1215	(W	Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620	
2. Discrete of sterilogation and personality. Shear believes of well incoloring it in one of the sterilogation of	County		I	mber	Township number	Range number
Silver odders and well location is in ord? Moundary 1. 4. Locate with "X" in section below: Well digith	Harry	NF1/45 E1/4 NV	1/4 16	- c	1238	S R. 2 W E/W
Well caph 76 ft. - NW - NE - NE - State tool 1 Returny Driven Duy - Industry Driven Duy - State Down And Fill state when Yell field water Other - Out Driven Duy - State Down And Fill state Driven Duy - State Duy - State Driven Duy - State Dr	10 South 14 mas	7 , ,	R.R. or street:	1	taling Dienling K	ulling Co
Hollow of a		Sketch map:				in. Completion date
From To See To To To To To To To	NW -5 NE				, ,	
9. Caring: Month of the triplet (Albor) or below in the reader of water of the triplet (Albor) or below in the reader of water of the triplet (Albor) or below in the reader of the triplet (Albor) or below in the reader of the triplet (Albor) or below in the reader of the triplet (Albor) or below in the reader of the triplet (Albor) or below in the reader of the triplet (Albor) or below in the reader of the triplet (Albor) or below in the reader of the reader o	₩				Irrigation	Air conditioning Stock
5. Type and color of material From To Open In. top If. depth/loging No 200 In. topology Per's name In. Secretary					9. Casing: Materal	Height: Above or below in.
10, Screen, Manufactor of a none 11, Screen, Manufactor of a none 11, Screen, Manufactor of a none 11, Screen, Manufactor of none 12, Screen, Manufactor of no				\Box	Dig. 5 in. to 25 ft. d	epth Wall Thickness: inches or
Selevier	5. Type and color of material		From	To		
Set betweenft. andftft. and and surfaceftft. and and surface		Clan	0)	10		
Gravel pack *** Size range of material *** 11. Static water leval: *** 12. Pumping level below land surfaces: *** 13. Water sample submitted: *** 14. Atter hrs. pumping g.p.m. 13. Water sample submitted: *** 14. Well fixed completion: ** 15. Well grouted? *** With: Near tember! *** Depth: From 11. These obove grade 15. Well grouted? *** With: Near tember! *** Bentonite Concrete Depth: From 11. The concrete of possible contomination: ** 16. Nearest source of possible contomination: ** 17. Pumping: ** Well disinfected upon completion? ** Well disinfected upon completion? ** Well disinfected upon completion? ** Type: ** Not installed Manufacturer's name HP Volts	Son	ndy play	10 1	55	Set between	ft. andft.
ft. below land surface Date 12. Pumping level below land surfaces: 13. Water sample submitted: 13. Water sample submitted: 14. Well head completion: Pitless adopter 15. Well grouted? With: Neat demant Y Bentonite Concrete With: Direction Type Well disinfected upon completion? Type: Water sample submitted: 15. Well grouted? With: Direction Type Well disinfected upon completion? Type: Water sample submitted: Type: With: Direction Type Well disinfected upon completion? Type: Water sample submitted: Type: Well disinfected upon completion? Type: Submersible Trubine Jel Reciprocating Generating Content Type: Submersible Turbine Jel Reciprocating Content Topography: Hill Slippe Uland Dispard Dispar		ravel -	537	<u>'6</u>	Gravel pack?	range of material
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estinated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adopter Inches obove grade 15. Well grouted? With: Near tennent & Bentonite Concrete Popth: From G. ft. Day ft. 16. Near est source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: A Not installed Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Generating Centritugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is its true to the best of my knowledge and belief. Business rating A Nowledge and belief. Signed A MANAN Date States of the state of the contractor's signed A MANAN Date States					—	11 12 70
Estimated maximum yield					ft. after	hrs. pumping g.p.m.
Yes No Date 14. Well head completion:						
Pitless adapter Inches above grade 15. Well grouted?					·	
With: Neat sement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft Direction Type No						
Depth: From ft. to ft. 16. Nearest source of possible contamination:						
ft					Depth: From ft.	10 <u>20</u> ft.
17. Pump:					ft Direction _	Туре
Model number HP					17. Pump:	Not installed
Type: Submersible Jet Reciprocating Centrifugal 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. Slope Upland Signed Type: Submersible Turbine Reciprocating 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. Signed Signed Turbine Reciprocating Other Signed Signed Turbine Address					Model number	— III — VOITS —
					Type:	
Topography: Hill Slope Upland Signed Address Toks well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Address Signed Dire 13-75	(Use a second	I sheet if needed)			Jet	Reciprocating
Topography: Hill Slope Upland is true to the best of my knowledge and belief. Business rame Business rame License No. Address Signed Signe	18. Elevation: 19. Remarks:					s cermicanon:
Hill Slope Upland Signed Business name Business name License No. Address Signed Signed Business name License No. Signed Signed Business name License No. Direction Signed	Topography:					nowledge and belief.
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	Upland				am.	representative /DIte-13-78