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. Distance and direction from nearest token or city:  2. Distance and direction from nearest token or city:  3. F I M. R. R. or street:  1. R. R. or street:  1. R. R. or street:  1. Street address of well location if in city:  2. Observe his dir.  3. Locate with "X" in section below:  1. No NE - S S S S S S S S							<del></del>	
2. Distance and direction from nearest bolom or city:  2. Distance and direction from nearest bolom or city:  3. Set 1	Location of walls	l 'a //		1		Township number	Range number	
Street address of well location it in city: of Clay Center (City, state, sip code:  (City, state	. Locuiton of well.	Clay	NE1/4 NW1/4 NV	V1/4 3	니	т 8	5 R 3	(E/W
Sketch map:  Sketc	2. Distance and direc	ction from nearest town or city:	35-1E-13N		II: 🕰	ail Bower		
Well depth Zer ft.  7. Cable tool Botary Driven Dug  1. No NE - Service Densitic Public supply Industry  2. No Service Densitic Public supply Industry  2. The proposed Welder of Public supply Industry  2. The proposed Welder of Public supply Industry  3. The proposed Welder of Public Supply Industry  4. The proposed Welder of Welder of Public Supply Industry  5. Type and color of material  5. Type and color of material  5. Type and color of material  6. Welder of Welder of Public Supply Industry  6. Welder of Welder of Welder of Public Supply Industry  6. Welder of Welder of Welder of Public Supply Industry  6. Welder of Welder of Welder of Public Supply Industry  6. Welder of Welder of Welder of Public Supply Industry  6. Welder of Welder of Welder of Public Supply Industry  6. Welder of W	itreet address of well	location if in city: of Co	lay Center		code: (			1
7 Cobble tool _ Rotery _ Driven _ Dog _ Hollow vod _ Jatted _ Roted _ Meverse rotory _ Hollow vod _ Jatted _ Roted _ Meverse rotory _ Hollow vod _ Jatted _ Roted _ Meverse rotory _ Hollow vod _ Jatted _ Public upply _ Industry _ Integration _ Air conditioning _ Stock _ Low _ Oil field woter _ Other _ Other _ Other _ Other _ Oil _ Stock _ Low _ Oil field woter _ Other _ Other _ Dog _ Stock _ Low _ Oil field woter _ Other _ Other _ Other _ Dog _ Stock _ Low _ Oil field woter _ Other _ Oth	•					6. Bore hole dia. 32 in. Completion date 4-18-1		
Second State   Seco	<b>X</b> :					7 Cable tool Rotary Driven Dug		
9. Casing: Material A Height: Above or bentom Threaded Welded Surface I in Threaded I in 10 II in 11 In II in	w !	E				X Irrigation	Air conditioning S	itock
Type and color of material  From To Diain. to _if. depth; Wall Thickness_isches or Diaif. to _ifififififififif.	SW	SE				9. Casing: Material	Height: Above er	<del>below</del> 2in.
Type and color of material  From To  10. Scregar: Manufacquer's name  Type Bablisto Cunerof.  14  Sand  7 /3  Slorygaver R Length 26  Set between L ft. and 42 ft. ft. below lond surface Date 4-18-77  In staric wayse, level:  13 /3 ft. below lond surface Date 4-18-77  21	_						1 -	,
10. Screen: Manufacturer's name Amanum Constituter's name Amanum Const					То	¬		
Sand  7 /3 Set between / Length 26  Clyy / 13 /7 Gravel pack? / ES Size range of material / E / 4  fin. and / 12 ft.  fin. and / 13 ft.  fin. and / 14 ft.  fin. and / 15 ft.  fin. and	A. Type and color of material					_ 10. Screen: Manufacturer's name		
Set between	top soil				7	Type askestra coment. 16"		
Clay    13   7     13   7     14   15   15   15   15   15   15	sand				13			
11. Static water level:    fair gravel		clay		13	17			- 1/4 ft.
23 26  24 ft. after 12 hrs. pumping 650 g.p.m.  25 gord gravel  26 35  27 ft. after 12 hrs. pumping 650 g.p.m.  28 th. after 12 hrs. pumping g.p.m.  29 ep.m.  21 th. after 12 hrs. pumping g.p.m.  22 ep.m.  23 36  24 37  25 36  26 13. Water sample submitted: mo./day/yr.  28 No Date  29 Jem.  29 Jem.  20 Jem.  20 Jem.  20 Jem.  21 th. Well head completion:  20 Pitless adapter 12 Inches above grade  20 Jem.  21 th. Well grouted? YES  22 Inches above grade  23 Jem.  24 Jem.  25 Jem.  26 Jem.  27 Jem.  28 No Date  29 Jem.  29 Jem.  20 Jem.  20 Jem.  21 th. Well grouted? YES  20 Jem.  21 th. Well grouted? Yes  22 Inches above grade  23 Jem.  24 Jem.  25 Jem.  26 Jem.  27 Jem.  28 Jem.  28 Jem.  29 Jem.  20 Jem.  21 Jem.  22 Jem.  23 Jem.  24 Jem.  25 Jem.  26 Jem.  26 Jem.  27 Jem.  28 Jem.  28 Jem.  29 Jem.  20 Jem.  21 Jem.  22 Jem.  23 Jem.  24 Jem.  25 Jem.  26 Jem.  26 Jem.  26 Jem.  27 Jem.  28 Jem.  29 Jem.  20 Jem.  21 Jem.  21 Jem.  22 Jem.  23 Jem.	fair gravel				23	11. Static water level: mo./day/yr.		
gord gravel  26 35 ft. after hrs. pumping g.p.m.  Estimated maximum yield 650 g.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  — Pitless adapter 12 Inches above grade  15. Well grouted? IFS  With:— Neat cement Bentonite X Concrete  Depth: From 0 ft. to 10 ft.  16. Nearest source of possible contamination: If New Idisinfected upon completion?— Yes X No  17. Pump:  Well disinfected upon completion?— Yes X No  17. Pump:  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  — Submersible Turbine  — Jet Reciprocating  (Use a second sheet if needed)	sand				26	12. Pumping level below, land surfaces:		
Clay  35 36  36 43  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion:  Pitless adapter 12 Inches above grade  15. Well grouted? YES  With: Neat cement Bentonite X Concrete Depth: From Oft. to Oft.  16. Nearest source of possible contamination:  17. Pump: X Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  (Use a second sheet if needed)	good gravel				35	ft. after hrs. pumping g.p.m.		
Sand or Siffsandrok 36 43  14. Well head completion:Pitless adapter		clan		35	36	13. Water sample submitted	: m	
Stop   Pitless adapter		sand or s	olt sand rock	36	43	- <del>                                   </del>	Date	
Stope   Stop		sed class		i		Pitless adapter		e grade
Well disinfected upon completion? Yes A No  17. Pump: A Not installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity — g.p.m.  Type: — Submersible Turbine — Jet Reciprocating  (Use a second sheet if needed)  (Use a second sheet if needed)		Hue sha	le		1	With: Neat cement	Bentonite	_ Concrete
Well disinfected upon completion? Yes A No  17. Pump: A Not installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity — g.p.m.  Type: — Submersible Turbine — Jet Reciprocating  (Use a second sheet if needed)  (Use a second sheet if needed)		stop				16. Nearest source of possil	ble contamination:	IVER
Manufacturer's name						1		Y 1
Model number					<u> </u>	'	_ <b>X</b> Not installed	, <sub>~</sub>
Type:					<u> </u>	<u> </u>	HP V	olts
SubmersibleTurbine					<del> </del>	4	ft. capacity	g.p.m.
(Use a second sheet if needed) Centrifugal Other						1 ''	Turbi	ne
		01	I sheet if needed					- 1
6. Elevation; 17. Kentaka.	8. Elevation:	19. Remarks:	i sheet II heeded)	L	<u>. L </u>	<del></del>		
This well was drilled under my jurisdiction and this report						1	• •	nis report
is true to the best of my knowledge and belief.  Topography:	Topography:					is true to the best of my known	owledge and belief.	257
Hill Business name License No.	· · · · · I					CILIK	2	icense No.
Slope Address Address Haland	- '					Address The	fores	11-12
Upland  Note: Authorized representative  Signed Stance Authorized representative	<b>—</b>					Signed Authorized r	epresentative Dat	9-3
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