## 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.    Russell   Ru										
2. Obtation and direction from nearest town or city:  Street colorest of well location from nearest town or city:  Street colorest of well location from city:  Street colorest of well colorest of well		County	Fraction		Section number		Township number		Range number	
Steet address of well location if in city:  Fairport, Ks.  Steet map:  At Locate with "N" in section below:  Well depth D. in. Completion date 12-18  Well depth	1. Location of well:	Russell	NE 1/4 NE1/4 SV	J <sub>1/4</sub>	3	31	Т	11 s	R 15	XX <sub>W</sub>
Steet address of well location if in city:  Fairport, Ks.  City, state, sign codes:  Fairport, Ks.  City, state, sign codes:  At Locate with "N" in section below:  Note that the state of	2. Distance and direc	ction from nearest town or city:	er of wel	l: <b>T.</b> T	lowi	Oswald				
Creek- No.	Street address of well location if in city: Fairport, Ks.						airpo	ort, Ks.		
Creek    Creek							6. Bor	e hole dia	. Completion date	<u>12-1</u> 8-7
Creek- No.	1					Ĺ	We	Il depth 80 ft.		
Solve   Solv						{	7 Cable tool _XRotary Driven Dug			
Trigoriton Air contributioning Stock   Company   Stock   Stock   Company   Stock						1		Hollow rod Jetted	Bored Re	verse rotary
Lon Olificial water Other   Chicken   Chicke						<i>f</i>	8. Use			
Second color of the color of	- X			gan	age	۶				
Threaded   Welded X Surface 1   In.	SW SE					{	-	Lawn DV	C Illaia water	Other
S. Type and color of moterial  topsoll  sandy clay  sand and clay  sand and clay  sand to clay  blue shale  blue shale  blue shale  to second sheat if needed)  10. Second sheat if needed			house			ζ				
1. Nile	S			<b>♣-</b> ₩	ell	٦				
topsoil  sandy clay  sand and clay  page 15	1 Mi	ile —————	chicken hou	seŗ		<u>{</u>	ےoio	in. to 80_ ft. dep	oth Wall Thickness	iches or
sandy clay  sand and clay  sand and clay  medium to coarse sand  76  80  1.1. Spatic worter level:  50  1.1. other level und surface Date 12.2 for the level and surface Date 13. Waster sample spenistred:  2.2 for the level and surface Date 12.2 for the level and surface Date 14. Well head completion:  2.2 for the level and surface Date 12.2 for the level and surface Date 14. Well be desired and surface Date 14. Well head completion:  2.2 for the level and surface Date 12.2 for the level and surface Date 14. Well head completion:  3.4 Well head completion:  4.5 Well head completion:  4.6 Well distincted super completion:  5.6 Well distincted upon completion:  5.7 For the level and surface Date 14. Well for the level and surface Date 14. Well for the level of the level and surface Date 14. Well for the level of	5. Type and color of moterial					То				
sandy clay  sand and sand s	tonsoil						10. Sc	reenj <b>ét</b> nu <b>stre</b> a	me	
sandy clay  sand and clay  145 58  recover pock? X size range of material 1.5 ft. and 1.5	000001				0	-	Туре _	pvc		_
sand and clay    15   58   58   6   6   76   11   5   58   58   6   76   12   5   58   6   76   12   5   58   6   76   12   5   58   6   76   12   5   58   6   76   12   5   58   6   76   12   5   58   76   13   5   58   58   58   58   58   58   58	sandy clay				6	45	Slot/ga	60	Length 80	.0
sand and clay    Sand and clay   Size range of material   Sand and clay   Size range of material   Sand and clay   Sand and cl					1.00	<del></del>	Set be			
12_pumping level below land surfaces: 50 ft., after	sand and clay				45	50	Grave	pack? X Size ra	inge of material	<u>12</u>
Ditto shale   12_pumping level below land surfaces: 50 ft, after	medium to coarse sand				58	76	1158	atic water level: ft. below land sur	rface Date 12"	18279
Estimated maximum yield 25 g.p.m.  Estimated maximum yield 25 g.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  **Titless adapter** Inches above grade  15. Well grouted? With: Near the fit to 14 fit to 15 fit to 15 fit to 15 fit				76	80	Pu بے12				
Estimated maximum yield	biue sna.	10					_50	_ ft. after	hrs. pumping <u>42</u>	
13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion: X Pitless adapter Inches above grade  15. Well grouted? X  With: X Neal cement Bentonite Concrete Depth: From fr. to 14 ft.  16. Neggt source of possible contamination: fr. Direction West Type Well disinfected upon completion? X Yes No  17. Pump: PEW Not installed Monufacturer's name of the capacity 19 g.p.m. Type: X Submersible Turbine — Jet Reciprocating — Length of drop pipe 70 ft. capacity 19 g.p.m. Type: X Submersible Turbine — Jet Reciprocating — Centrifugal Other  18. Elevotion: 19. Remarks:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is it rue to the best of my knowledge and belief.  Karst Water Well 199 Business name R Hiway 10 Hays; 199 Business name R Hiway 10 Hays; 199 Signed Date 2-18						$\sqcup$		_ if. differ	nrs. pumping	
14. Well head completion:   X Pitless adapter						l t				
X Pitless adapter								res X No	Date	
15. Well grouted? X   With: X   Neat cement   Bentonite   Concrete   Depth: From   Fr. to							14. We	Il head completion:		
With: X Neat cement   Bentonite   Concrete									Inches abov	e grade
Depth: From 4 ft. to 14 ft.  16. Neaget source of possible contamination: Creek ft						$\vdash$	15. We	ell grouted?		
16. Newsyt source of possible contamination: Creek   Direction   West   Type   To   Type   To   Type   Type   To   Type									Bentonite —	_ Concrete
Well disinfected upon completion? X Yes No   17. Pump: F&N Not installed   Monufacturer's name Not   Not installed   Monufacturer's name Not										
17. Pump: Model number    Model number   Model numb							ft. 3	Direction W	est Type C1	eek
Monufacturer's name  Model number 100k9 HP 1 volts 220  Length of drop pipe 70 ft. capacity 19 g.p.m.  Type:  X Submersible							Well d	isinfected upon comple	rtion? X Yes	No
Length of drop pipe 70 ft. capacity 19 g.p.m.  Type:  X Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevotion: 19. Remarks:  Topography: Hill Karst Water Well 199 Business name Hiway 10, Hays; Reserved.  Date 0-18-72							17. Pur	np: F&W	Not installed	70
Length of drop pipe 70 ft. capacity 19 g.p.m.  Type:  X Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevotion: 19. Remarks:  Topography: Hill Karst Water Well 199 Business name Hiway 10, Hays; Reserved.  Date 0-18-72							Monufo	number 10bk9	нр 1	220
Type:    Submersible								70	ft. capacity 15	9.p.m.
Contribuda   Centrifugal   C							Type:		, ,	-
(Use a second sheet if needed)  18. Elevotion:  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.  Karst Water Well  199  Business name Address  Date 0-18-  191  192  193  194  195  196  197  198  198  199  199  199  199  199	<del></del> -						<u>~</u>			
18. Elevotion:  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.  Karst Water Well  199  Business name Address Date 2-18-  219  220. 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.  Karst Water Well Signed  Date 2-18-  219	(Use a second sheet if needed)						_			
Topography:  Hill  Slope  Upland  Is true to the best of my knowledge and belief.  Karst Water Well  Business name  Hiway 1:0 Hays company  Signed  Date 2-18-	18. Elevotion:	19. Remarks:								
Topography:  Hill Slope Upland    Karst Water Well									•	is report
HIII  Slope  Lupland  Business name  E. Hiway 140, Hays, Rs.  Signed  Date 12-18	Topography:							,		199 🕏
Upland  Address 115 Fact Date 12-18-79									1 1	cenge No.
Signed Date Date Date	· — · · · ·						Address	7/1 /2 / Tuva	y HOTTAYS	1) 18 3
							Signed	Authorized rep	resentative Dat	·10-107 /