## 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 diseation from nearest town or city. 2 m E of Street address of well location if in city. Musterhinson, ks  4. Locate with "X" in section below:  5. Search map:  1. Locate with "X" in section below:  5. Search map:  1. Locate with "X" in section below:  5. Search map:  1. Locate with "X" in section below:  1. Locate with "X" in section with "X" in sect		County	Fraction	Section	number	Township number	Range number		
Street address of well location II in city:  Whith "X" in section below:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  NN - NI		Keno   SE1/4 NW/4 NE1/4			113	T 23 s		<b>©</b>	
4. Locate with "X" in section below:  Sketch rage:  5. Sketch rage:  6. Die Mark hour Sketch rage:  7. Calle for Mark book start of the	2. Distance and direc			Owner of we	ii fe	rry Bowser			
4. Locate with "X" in section below:  Sketch roop:  No.	Street address of well	location if in city: Hutch	4 - Green Acres Rd						
7 Cable tool _ Statesy _ Driven _ Dug _ Hollow rad _ Better _ Broted _ Reverse robary _ C. Use _ Women's _ Public weeply _ Industry _ Intrigation _ Air conditioning _ Stock _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet outset _ Other _ States _ Lown _ Oll feet _ Ol						6. Bore hole dia. 10 in. Completion date			
Hollow rod whether the property of the propert	N N								
8. Use: ** Changes in Public sapply   Industry   Infrigition   Ask conditioning   Succident								otary	
Irigation   Air conditioning   Stock   Lown   Other									
Threeded Welded Sofrace In.  RM PV Welded Sofrace In.  RM PV Weight JQC lbs. /ft.  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth JQ						Irrigation Air conditioning Stock			
Threeded Welded Sofrace In.  RM PV Welded Sofrace In.  RM PV Weight JQC lbs. /ft.  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth Ywall Thickness inches or  Disin. to _J Zf. depth JQ						9. Casina: Material P/S Height Above or below			
5. Type and color of material  From To  10. Server. Manufacturer's name  Sand - dune  17. Sand - dune  18. Type MIP Din. 6. Sand Din. 6	<u>                                     </u>					Threaded Welded Surface in.			
5. Type and color of material  From To Disin. toin. death large Noin. death large Noinin. death large Noin									
Sand - class    Sand - class					То	Dia in. to ft. dep	th gage No. 200	=	
Gravel pack? Les Size range of material					<b>—</b>				
Gravel pack? Les Size range of material	Sand-dune				6_				
Gravel pack? Les Size range of material	Brown clay			6	15	Set between	ft. and <u>37</u>	_ft.	
12. Pumping level below land surfaces:   30 ft. after	tine sand			15	34	Gravel pack?	and nge of material <b>F ~ '12</b>	_f†.	
12. Pumping level below land surfaces:   30 ft. after	Room of land			34	37	11. Static water level:	mo./day		
## A control of the c	Brutz.	• • • • • • • • • • • • • • • • • • • •						×	
Etimated maximum yield						_30 ft. after _22	nrs, pumping 18 g.p		
Yes   No Date   14. Well head completion:   Pittless adapter   18   Inches above grade   15. Well grouted?   16. Negrest source of possible contamination:   16. Negrest source of possible contamination:   16. Negrest source of possible contamination:   17. Pump:   Not installed   Nanufacturer's name   Not installed   Nanufacturer's name   Not installed   Nanufacturer's name   Not installed   Nanufacturer's name   Nat installed   Nat insta					-				
14. Well head completion:   Pitless adapter								/yr.	
15. Well grouted?   16. Negrest source of possible contamination:   17. Pump:   16. Negrest source of possible contamination:   17. Pump:   16. Negrest source of possible   17. Pump:   16. Negrest source of possible contamination:   17. Pump:   17. Pum									
With: Neat cement Bentonite Concrete Depth: From Off. to 10 ft.  16. Negrest source of possible contamination: tr. Direction Well disinfected upon completion? Yes No 17. Pump: A Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  17. Pump: A Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  18. Elevation: 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.  21. Miller Water Leg 137  22. Business name License No. Address A							2 Inches above grade	∸ .	
16. Negrest source of possible contamination:  ft. Direction Yes No  Type Provided Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. 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.  Miller Hill  Slope  Address  Address  Signed  Signe						With: Neat cement Bentonite Concrete			
16. Negrest source of possible contamination:  ft. 20 Direction 1 Yes No  Well disinfected upon completion? Yes No  17. Pump:  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Gentrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  10. 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.  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Centrifugal 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.  Model number HP Volts  Centrifugal 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.  Model number HP Volts  Centrifugal  Signed District  Address Hellingen  Signed District  Date Topography:  Address Hellingen  Signed District  Date Topography Date Topography  Signed District  Date Topography  Address Hellingen  Signed District  Date Topography  Date Topogra						Depth: From ft. to	<u>/0</u> ft.	—  ¯lò <sub>x</sub> ,	
Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Gentrifugal Other  18. Elevation:  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.  Milar Water Land Signed  Address Address  Signed  Signed  Date					ļ	16. Negrest source of possible	e contamination: <b>VW</b> Type <b>Sep</b> 7	٠٠٠	
Manufacturer's name							tion? Yes	_No	
Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation:  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.  Miler Water Well 137 Business name License No. Address Address License No. Signed Signed Signed Signed Signed Signed							Not installed	_  " '\	
Type:  Submersible Turbine  Jet Reciprocating Centrifugal Other  18. Elevation:  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.  Hill Slope Upland  Topography: Hill Slope Upland  Signed  Date Turbine Reciprocating Other Address Inches No Address Address								- 6	
License No.							rr. capacityg.p	A	
(Use a second sheet if needed)							<del></del>	" I 🔨	
Topography:  Hill  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  License No.  Slope  Address  Signed  Signed  Date		(Use a second s	neet if needed)			<del></del>		ڀا ⊱¦ر	
Topography:  Hill Slope Upland  is true to the best of my knowledge and belief.  License No.  Slope Address Signed Signed Date	18. Elevation: 19. Remarks:								
Hill Slope William Upland  Business name License No.  Slope Address Signed Signed Signed							ledge and belief.		
Slope  Weller Signed  Address Hutchinson Ks  Signed Address Signed Signed Signed Address Signed S								<b>M</b> 2	
Signed Date Date	Slope					11 4	syn Ks	Z   Z   Z	
Valley Authorized representative & C	Upland Valley					Signed Authorized rep	resentative Date	$\hat{\boldsymbol{\beta}}_{ \bar{\boldsymbol{z}}}$	