USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

ARB

WATER WELL RECORD KSA 82a-1201-1215



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

2. Observe and direction from necessare them or city  Secretal contents of the section from necessare them or city  Secretal contents of well bookedness if in days  4. Locate with "X" in section below:  Steet hands:  No. 1									<u> </u>
2. Distance and direction from newest horn or city:  2. Distance and direction from newest horn or city:  3. Owner of well:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  Settle horp:  4. Locate with "Vi in section below:  5. Locate hord:  6. Locate hord:  6		County	Fraction	N/h	NF	Section	number	Township number	Range number
2. Distance and diseaster from newart sum or only.  Street actives for the newart sum or only.  Street actives for the section below:  Street actives for the section below:  Starch map:  No. 1	1. Location of well:	Norton	NW 1/4	=		11		T 35 s	R 23 W E/W
Street actions of wall localities if in city.  (A) 15 See has all 15 See has all 15 See has all 16 See has all 17 See has all 18 See has all	2. Distance and dire		.1		T	<u> </u>		<del>- 1</del>	
4. Locate with "X" in section balow:  Starth map:  Starth			+ Nort	011	i		00	177 NET > 011	
4. Locate with "X" in section below:  Search map:  Out 1	Street address of well location if in city:  Karrsas  City, state, zip code: A							loston Kans	as 17654
7. Cable tool Abovery Driven Dug Hollow and Jethed State Reverse rotory Reverse r							6. Bore hole dia. ————————————————————————————————————		
Note	N								
Note	Louilry Club Road								
Toporton   Air conditioning   Stock   Low   Low   Air conditioning   Stock   Low   Low   Constitution   Stock   Low   Low   Constitution   Stock   Low   Constitution   C	NW	- + NE			>	w i //			
SW — SS — Home and service — Hill work where with some of the service — State — State — State — Hill Manual Service — State — State — Hill Manual Service — State — St	<u>•</u> ,, _ !	<u> </u>							· · · · · · · · · · · · · · · · · · ·
SW 18 Home and SW 19 Colling Material ZE Insight, Above or below Tresoded Welded Surface 12 in No. 2 i	- "	! !		T	1		_		
5. Type and color of motorial  From To  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge	SW SE Wander						·		
5. Type and color of motorial  From To  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ ft. depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge No. \$\frac{1}{2}\$ 0  Dis. Z. in. to \$\frac{1}{2}\$ depth lagge	nontruction -							Threaded Welded	Surface 12 in.
5. Type and color of material  From To  10	_	•							
10. Screen: Manufacturer's name  **Malex of Pipe INC  Type PV C  Type PV C  Type Dv C  Type Sand  14 37 5 Solvjaura Fle Length 12  Set between 14 15 fin. and  Gravel pock? 15 Size range of material 14 fin.  Gravel pock? 15 Size range of material 14 fin.  Sandy (1 ky (Brown))  ## 5 \$ 5 7 11. Static water level:  ## 11. Static water level:  ## 11. Static water level:  ## 12. Pumping level below land surface Date 14 fin.  ## 12. Pumping level below land surface Date 14 fin.  ## 12. Pumping level below land surface.  ## 13. Water sample submitted:  ## 13. Water sample submitted:  ## 13. Water sample submitted:  ## 14. Well head completion:  ## 15. Well gravel fine of pp. m.  ## 15. Well gravel fine of pp. m.  ## 16. Nearest source of possible contamination:  ## 17. Pump:  ## 16. Nearest source of possible contamination:  ## 17. Pump:  ## 16. Nearest source of possible contamination:  ## 17. Pump:  ## 16. Nearest source of possible contamination:  ## 17. Pump:  ## 18. Elevation:  ## 19. Remarks:  ## 10. Nearest source of possible contamination:  ## 17. Pump:  ## 18. Elevation:  ## 19. Remarks:  ## 10. Nearest source Male II of the possible of possible of the po						Τ.	T _		
Clay  Fine Sand  14 29  Set between # Set   Length # Set   Set between # Set   Length # Set   Set between # Set   Length # Set between # Set   Length # Set   # Set   Len	5. Type and color of	material				From	lo		
Slot/gaure Set Length 10 Stot/gaure Set Length 10 Set between Hg. ft. and ft. ft. ft. and ft. ft. and ft. ft. ft. and ft.	_	1						Modern	PIPE INC
Sand  (H)  (Brown)  (	C	lay				10	14		
Clay (Brown)   13 4/5   Gravel pack?   Size range of material   15   Gravel pack?   Size range of material   15   Gravel pack?   Size range of material   17   Static water level;   mo. /dos/yr.   4/5 ft. below lond surface Date   1/4/2/L.   11. Static water level;   mo. /dos/yr.   4/5 ft. below lond surface Date   1/4/2/L.   12. Pumping level below land surfaces:   5/6 ft. ofter   1/2   M. pumping   9. p. m.   17.   M. pumping   9. p. m.   18. Estimated maximum yield   19. p. m.	F	ne sand				14/	ا و د ا	0.07, 84020	/
Standy (( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (								ft.	andft.
## ## ## ## ## ## ## ## ## ## ## ## ##	<u></u>	y (Brown)				123	45	Gravel pack? Size r	ange of material
## 100 Rock ## 58 5 7 12. Pumping level below land surfaces   13. Water sample submitted:   mo./day/yr.   13. Water sample submitted:   mo./day/yr.   13. Water sample submitted:   mo./day/yr.   14. Well head completion:   Yell had completed had represented here.   Yell had completed here.   Yell had completed had represented here.   Yell had completed here.   Yell	رډ ک	ada aba Bra	(ھے۔			45	3.8		
## PROCK  ## ft. after						+	<del>                                     </del>		
### Fit offer hrs. pumping g.p.m.    Etimated maximum yield   7 g pt. g.p.m.	F	Int Bock WE			· · · · · · · · · · · · · · · · · · ·	58	59	12. Pumping level below lar	nd surfaces:
Estimated maximum yield 7 9 p.m.  13. Water sample submitted: mo./day/rr.  Yes No Date  14. Well head completion:  Yes adopter 12 Inches above grade  15. Well gouted? 15. Well ground? 15. Well								ft. after	hrs. pumping g.p.m.
Yes X No Date  14. Well head completion:  Yithes adopter  15. Well grouted? Yes  With: Neat cement Bentonite Concrete  Depth: From Head for the Internation:  16. Nearest source of possible contamination:  17. Pump: Well districted upon completion? Yes No  17. Pump: Not installed Manufacturer's name Actification: Type: Woled number So 37 Hp 1 Volts 200  Length of drop pipe If 1 capacity g.p.m.  Type:  X Submersible Intuitive g.p.m.  Type:  Yes No  17. Pump: Not installed Manufacturer's name Actification: This well was defined under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Source of possible contractor's certification: This well was drilled under my jurisdiction and this report is true.	<del></del>	DOM	v 7		·	†	<del>                                     </del>	Estimated maximum yield —	7 9 PM g.p.m.
14. Well head completion:   12   Inches above grade   15. Well grouted?   16. Nearest source of possible contamination:   16. Nearest source of possible contamination:   17. Pump:   18. Inches above grade   18. Velough   18. Elevation:   19. Remarks:   19. Remarks		DRUC	<u> </u>				ļ	· .	
Villess adapter   12   Inches above grade			$\nu$	6.					Date
15. Well grouted?	<del></del>		•	₩			ļ		12 Inches above grade
With: Neat cement Bentonite Concrete Depth; From H. ft. to 14 ft.  16. Nearest source of possible contamination: ft. Mysterion Type Well districted upon completion? Yes No  17. Pump: Not installed Manufacturer's name Aerizial cy ('o. Model number 10 5 13 HP 1 Volts 210) Length of drop pipe 1 ft. capacity g.p.m. Type: Y 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.  Some Hill Slope Upland  Signed Water Mr. Tasas I post 12 ft.  Signed Water Mr. Tasas III post 12 ft.							ļ		
16. Nearest source of possible contamination:   ft.								With:Neat cement	Bentonite Concrete
16. Nearest source of possible contamination:  ft						1		Depth; From # ft. to	14/ ft.
17. Pump:Not installed Manufacturer's name APTITIOLOY ('O. Model number SD 5 33HP Volts 23D) Length of drop pipe 5 ft. capacity g.p.m.  Type: X Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks: 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.    John R. Caucactt Ason 167							<u></u>	16. Nearest source of possit	le contamination:
17. Pump: Not installed   Manufacturer's name   Alt   In al by Co.   Model number   SD   3 HP   1								Well disinfected upon comp	letion? Yes No
Manufacturer's name Aet Tradey Co.  Model number SD 5 33 HP 1 Volts 230  Length of drop pipe S ft. capacity 5 g.p.m.  Type:  X Submersible Turbine  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.  Slope  Upland  Signed Lance II 450n 167  Business name  Address No. Address No. Agree No.  Address No. Address						-	-		Mastinstallad
Length of drop pipe 56 ft. capacity 5 g.p.m.  Type:  X Submersible Turbine  Jet Reciprocating 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.  X Slope Hill  X Slope Upland  Signed Later R Tarrell pote 1277								Manufacturer's name <u>Ae</u>	
Type:    X Submersible						1	1		23 HP Volts 220
Submersible Turbine Jet Reciprocating Centrifugal Other						<del> </del>	<del>                                     </del>		ft. capacityg.p.m.
(Use a second sheet if needed)    Topography:   License No.									Turbine
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.    John R. Faure et Ason 167   Business name   License No.				<del>.,</del>		†	1	Jet	Reciprocating
Topography:  Hill  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  John R. Faurice II 450n 167  Business name  License No.  Signed Juhy R. Faurice April 2016  Signed Juhy R. Faurice Dott 127	<del>p </del>	(Use a second	sheet if needed					Centrifugal	Other %
Topography:  Hill  Slope  Upland  License No.  Signed Subset Research Doth Research Do	18. Elevation:	19. Remarks:	つつつい	Å				,	
Topography:  Hill  Slope  Upland  Define R. Faurett 450n 167  Business name License No.  Signed Subar R. Faurett Dott 1877  Signed Subar R. Faurett			1616	1				i	· · · · · · · · · · · · · · · · · · ·
Hill  X Slope  Upland  Business name  License No.  Address  No. Loa Kansas  Signed Julian Pre Parce 11 Date 12/17	Topography:		<i>-</i> /						· · · · · · · · · · · · · · · · · · ·
Upland Signed Juhn R. Paret 1771 _	— Hill							Rusiness name	
1 Stanea A Liver State Control of the Control of th						•		Address Nanton	narisas
Y Valley Authorized representative								Signed Authorized re	presentative Date