WATER WELL RECORD KSA 82a-1201-1215

DCC

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

1. Location of wells Section number Section number Section number Section number Section number Section number								rku, Kurisas 00020	
2. Distraction and differentiation from an earth at the control of city. 7 N S E Shows and selection from an earth at the control of city. 7 N S E Shows and selection from an earth at the control of city. 7 N S E Shows and selection from a city. 7 N S E Shows and selection from a city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 7 N S E Shows and selection from city. 8 N Shows and shows grade. 13 N Shows and shows grade. 13 N Shows and shows grade. 14 N Shows and shows grade. 15 N Shows and shows grade. 15 N Shows and shows grade. 15 N Shows and shows grade. 16 N Shows and shows grade. 16 N Shows and shows grade. 16 N Shows and shows grade. 17 N Shows and shows grade. 18 N Shows and shows grade. 19 N Shows and s	1 Logation of well-	County	Fraction		Section num	ber	Township number	Range number	
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Size of olders of well location if in city. If I care with "X" in action below: Star oh map:	2. Distance and direc		N SE	3. Owr	ner of well:	PA	ul Dodge		
4. Locate with "X" in section below: Note Note Content Note Content Note Note							·	, Kansas	
PRAIMAGE 7Cable tool _Morey _ Driven _ Dug			Sketch map:				6. Bore hole dia 5 in.	Completion date	
Second State Seco	N N	اروال				-		-	
8. Use Domestic Public supply Industry Irigation Air conditioning Shock Lown Other			DODINAGE -						i i
BARN Ingestion Air conditioning Stock Lown Collect Lown Col	1 1 1	NE		-	\rightarrow	ŀ			
7. Cosing: Material LE Selight: Region below Throaded Welded Sources 27 In. Throaded Welled S	₩ - 1	E	` _	0.0	.,				· .
Second processing to the second sheet if needed) Second processing to the second processi	sw	SE	7001	BAK	1	-			li i
S. Type and color of material From To 10. Screen! Montracturer's name Clay Sandy 432 Set between 25 ft, and 35 ft. Shale gRay 72 ft. Stize range of material IDA Montracturer's name mo./day/yr. Shale gRay 73 ft. Stize water level: 74 ft. Stize water level: 75 ft. od 35 ft. 76 ft. od 35 ft. 77 ft. od 37 ft. 78 ft. od 37 ft. 78 ft. od 37 ft. 79 ft. od 37 ft. 79 ft. od 37 ft. 70 ft. od 37 ft. 71 ft. od 37 ft. 72 ft. blook lend surface: 73 ft. od 37 ft. 74 ft. od 37 ft. 75 ft. od 37 ft. 76 ft. od 37 ft. 77 ft. od 37 ft. 78 ft. od 37 ft. 78 ft. od 37 ft. 79 ft. od 37 ft. 70 ft. od 37 ft. 71 ft. od 37 ft. 72 ft. blook lend surface: 71 ft. od 37 ft. 72 ft. blook lend surface: 71 ft. od 37 ft. 72 ft. blook lend surface: 71 ft. od 37 ft. 72 ft. blook lend surface: 71 ft. od 37 ft. 72 ft. blook lend surface: 71 ft. od 37 ft. 72 ft. blook lend surface: 73 ft. od 37 ft. 74 ft. 75 ft. blook lend surface: 75 ft. od 37 ft. 76 ft. od 37 ft. 77 ft. 78 ft. od 37 ft. 78 ft. od 37 ft. 78 ft. 79 ft. 70 ft. 71 ft. 71 ft. 72 ft. 73 ft. 74 ft. 75 ft. 75 ft. 76 ft. 77 ft. 77 ft. 78 ft. 78 ft. 79 ft. 79 ft. 70 ft. 79 ft. 70 ft. 70 ft. 70 ft. 70 ft. 71 ft. 72 ft. 73 ft. 74 ft. 75 ft. 76 ft. 77 ft. 77 ft. 77 ft. 77 ft. 78 ft. 78 ft. 78 ft. 79 ft. 79 ft. 70 ft. 70 ft. 70 ft. 71 ft. 71 ft. 72 ft. 73 ft. 74 ft. 75 ft. 76 ft. 77 ft. 77 ft. 78 ft. 78 ft. 78 ft. 78 ft. 78 ft. 79 ft. 79 ft. 70 ft. 70 ft. 71 ft. 71 ft. 72 ft. 73 ft. 74 ft. 75 ft. 75 ft. 76 ft. 77 ft. 77 ft. 78 ft. 78 ft. 78 ft. 78 ft. 79 ft. 70 ft. 70 ft. 71 ft. 72 ft. 73 ft. 74 ft. 75 ft. 75 ft. 75 ft. 75 ft. 75		x :	<u> </u>	_	/ ·	- <u>;</u>			
5. Type and color of material From To Dia. In. to	S			-1	1075	\	RMPPVC 4/L	_Weight2.56	8 lbs./ft.
10. Screen: Manufacture's none PL Dia. Clay, Sandy 4 32 Share, gray 37 60 This below land surface the part of				<u>.</u>			Dia. 3 in. to 30 ft. dep	th Wall Thickness: i	nches or
Clay Saving Clay Saving Clay Saving Clay Saving Crowledge Deck Dis. 5 Dis. 5	5. Type and color of	material			From	To			
12. Pumping level below land surfaces: fr. after		0 <	4			,,	mpt por	MCO	
12. Pumping level below land surfaces: fr. after		101 301			0 3	\leftarrow			
12. Pumping level below land surfaces: fr. after		Clay, Sand			4 3	2			ft.
12. Pumping level below land surfaces: fr. after		SANG GRAVE	, L		32 3	7			20 X 080
12. Pumping level below land surfaces: fr. after		SÍ I A				\Box			
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ft. after hrs. pumping g.p.m.									
Estimated maximum yield									
Ves No Date 14. Well head completion: (AP Pitless adapter Inches above grade 15. Well grouted? With: Note cement Bentonite Concrete Depth; From Office To Office Offic					 	\dashv		10	· I
14. Well head completion: C. P. Pitless adapter 24 Inches above grade 15. Well grouted? With: Near cement Bentonite Concrete Depth: From C. ft. to L. ft. 16. Nearest source of possible confamination: ft. 400 Direction 5t Type 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 Jet Reciprocating Centrifugal Other 18. Elevation: 1075 Downer To 10574 SIAB Topography: Hill Slope Upland 19. Remarks: Downer To 10574 SIAB Signed Dailing Co 182 Signed Dailing Co 183 Signed Dailing Co 184 Signed Dailing Co 18						_			o./day/yr.
Pitless adapter 24 Inches above grade 15. Well grouted? With:Neat cementBentoniteConcrete Depth: From						-			
With: Neat cement Bentonite Concrete Depth: From C.ft. to L.ft. 16. Nearest source of possible contamination: 15 ft. L.ft. Direction St. Type Type 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 Jet Reciprocating Other 18. Elevation: 19. Remarks: 1075 Topography: 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 Jet 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. Trander Dr. Hir Co. / 8 Z. Business name Address RT L. Hol Ton, K.S. Signed Date Carbon. Signed Date Carbon.	1						Pitless adapter		e grade
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16. Nearest source of possible contamination: 17. Pump:							Depth: From ft. to .	Bentonite ft.	١٦,
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 Reciprocating Centrifugal Other 18. Elevation: 1075 DUNCR TO 101574! SIAD Topography: Hill Slope Upland Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name 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. STEADER DRILLING CO 182 Business name Address RT Holton, KS Signed Dale Cahren Data 277	ı					Ī	· · · · · · · · · · · · · · · · · · ·		10
17. Pump: Manufacturer's name Model number HP Volts			era e Star e e e e			\exists			I
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Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 1075 Topography: Hill Slope Upland Type: Submersible Turbine Reciprocating Centrifugal 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. STEADER DRIVING WAS BUILDED NO. Address RTI HolTan, KS Signed Dale Robber Dat 2-2777	ı								0115
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Valley Authorized representative							0. 1. 0.	nen na	2-27-7
	Valley		A				Authorized rep	resentative	

Forward the white, blue and pink copies to the Department of Health and Environment

BR = 1038 = 1050