WATER WELL RECORD KSA 82a-1201-1215

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

1. Scotling of wells Note			In	T#	15			opeka, Kansas 66	•	
2. Disease and discation from occurs town or city: 3 W O N		County	•				Township number	Range number		
2. Diseased and direction from several town or city. Sincer sodies of well location if in city. MANIATION 4. Locate with "X" in section below: No	1. Location of well:	Riley	NE 1/4 WE 1/4 NE	1/4		0_	T 10	OR 7	- Gw	
Sincer oldress of well location If in city. MANUAL TAN A. Locate with XX in section below: Starch nep: FOT TRE Is a USE SITE FOT TRE Is a USE SITE Well day Melled Starch nep: Well Section nep: W	2. Distance and dire	ction from nearest town or city:	JW OF	3. Ow	ner of wel	i: <i>j . 18</i>	The Witton CD	TNO		
7. Cable tool Latery Driven Day Hollow rod Latery 1. NW NE NW NW NE NW	Street address of wel	l location if in city: MANIA	T4N	R.R. o	street: tate, zip	/9/9 code: /	MANGATIAN, 1	۲5.		
7. Cable tool Latery Driven Day Hollow rod Latery 1. NW NE NW NW NE NW			·				6. Bore hole dia.	in. Completion of	late 78	
Hollow row Helder Borel Borel Beverse rotary		FUT	Ture house sit	e						1
8. Use: Demostic Public spepty Industry	i X X X X X X X X X X					(1]
9. Caing Material EV Height Welded Surface In Interest In Interest In Interest Welded Surface In Interest Interest In Interest Interest In Interest In Interest Interest In Interest In	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\									
9. Caling: Material Extractions wheled in the Welded Currious below thread the Currious below thread thread the Currious below the Currious below thread	·						Irrigation Lawn	Air conditioning Oil field water	Stock Other	
Tropo and color of moterial 5. Type and color of moterial 5. Type and color of moterial From To Dia	SW SE HOUSE 1/3						9. Casing: Material Pive	Height: (be	ve or below	1
5. Type and color of moterial From To Ciay Brown Ciay Brown Chep 7 glavel Limestake Brown Shale gley Bik. Limestake Brown Limestake Brown Limestake Brown Shale gley Bik. 11. Static water level: 22. In. on 25.	<u> </u>			٠,'			Threaded Welded	iSurfoce	29 in.	
5. Type and color of moterial From To ToP Soll Clay Brown 32 Clay Brown 32 Chept glavel 32 Limestone Brown 32 Limestone Brown 32 Shale gley Blk 31 Limestone Shale gley 40 Clay Brown 32 Shale gley Blk 31 Limestone Shale gley 40 Topography: With Limestone Shale gley 40 Topography: Topography: (Use a second sheet if needed) Topography: Uplead Topography: Uplead Topography: Uplead Topography: Uplead Topography: Hill Limestone Shale Gley Gley Gley Gley Gley Gley Gley Gl	T			(> e	PTI	<u>-</u>				
Chay Brown 326 Chay Brown 326 Chap Gravel 26 Set between 25 ft. and 25 ft. Chap Gravel 26 Set between 25 ft. and 25 ft. LIMESTERE BROWN 29 31 Shale Gray RLK. 31 40 12. Pumping level below lond surface: Date 5 ft. after 1st. pumping 29.p.m. LIMESTONE Shale Gray 40 60 13. West somple subgisted: mo./day/yr. 13. West somple subgisted: mo./day/yr. Yes No Date 14. Well head completion Chap pipulated: mo./day/yr. Yes No Date 15. Well grapted? Inches above grade 15. Well grapted? Inches above grade 15. Well grapted? Inches above grade 16. Nevert wave of possible contamination. 16. Nevert wave of possible contamination. 17. Pump: Lact installed Mandated upon completion? Lact installed Mandated context a name Model number HP Volts Length of drop pipe if. copacity g.p.m. Type: Submersible Introduced in this report is true to the best of my knowledge and belief. Topography: Current To Inches to the best of my knowledge and belief. Trapagraphy: Current To Inches to the best of my knowledge and belief. Trapagraphy: Current To Inches to the best of my knowledge and belief. Trapagraphy: Current To Inches to the best of my knowledge and belief. Trapagraphy: License No. Address In License No. Address In License No. Address In License No. Stock Halfor Inches Inches Inches No. Stock Halfor Inches Inches Inches No. Stock Halfor Inches Inches Inches No. Stock Halfor Inches Inches No. Stock Halfor Inches Inches Inches No. Stock Halfor Inches Inches No. Stock Halfor Inches Inches Inches Inches Inches No. Stock Halfor Inches Inches Inches Inches No. Stock Halfor Inches In						То	Dia in. to ft. d	lepth gage No.	279	_
Chay Brawn Chep 7 Sheel Chep 7 Sheel Chep 7 Sheel Limestone Brown 79 31 11. Static water level: Shale shey Blk. Limestowe Shale shey 12. Pumping level below load surfaces: ft. ofter Ins. pumping 2 g.p.m. Limestowe Shale shey 13. Water sample substituted: 14. Well fleed completion: Car Files adopter 15. Well specified upon completion? Well distincted upon complet					 		10. Screen: Manufacturer	s name		
Cheft glave 26 29 Grave 26 29 Grave 26 29 Grave 26 25 26 25 27 25 28 25		TOP 501	<u>'</u>		0	3	Type Dic	Dia	5	
Cheft glave 26 29 Grave 26 29 Grave 26 29 Grave 26 25 26 25 27 25 28 25		Clau Done	ı ta İ		7	24.			5 "	
LIMESTONE BROWN Shale gaey BIK. 31 40 12. Pumping level below lond surface: #fr. ofter hs.s. pumping L.g. p.m. #fr. ofter hs.s. pumping L.g. p.m. #fr. ofter hs.s. pumping L.g. p.m. #fr. ofter hs.s. pumping J.g. p.m. #fr. ofter hs.s. pumpi		o i					ft	. and	ft.	,
12. Pumping level below lond surfaces: ft. after hns. pumping	Chept GRAVEL				26	29				1
ft. after hrs. pumping Q g.p.m. i. IMESTONE Shale 9Roy 40	LIMESTONE BROWN					31	11. Static water level:	surface Date <u></u>	mo./day/yr.	
Shale 9/24 40 15. Here 15. Shale 9/24 15. Well and the standard maximum yield	Shale gary BIK.					40			10	
Single Supplied	, · · · · · · · · · · · · · · · · · · ·				an	60				
Yes No Date 14. Well head completion: Ca P Pittless adapter 24 Inches above grade 15. Well grayted? With: Near cement Bentonite Concrete Depth: From 6 ft. to 10 ft. 16. Nearest source of possible contamination: ft. JC Direction 5 Type SCITIC Well disinfacted upon completion? Yes No 17. Pump: And 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: 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. STRAGER Data Co Inc. 192 Business name Address RT I Sipned HOITON KS Date 5 Rel		Clineslane	31414 71209		70					
14. Well head completion: C4 Pitless adapter 24 Inches above grade 15. Well grapted? With: Near cement Bentonite Concrete Depth: From O ft. to I C ft. 16. Nearest source of possible contamination: ft. JSC Direction S Type SCOTIC Well disinfected upon completion? Lyes No 17. Pump: Lato installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal 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. STRADER DRIG O Tric 182 Business name Address RT I Stander DRIG O Tric 182 Signed Holton RS Date STEAT S					ļ		· · /		mo./day/yr.	
Pitless adapter 24 Inches above grade 15. Well grayed? With: Neat cement Bentonite Concrete Depth: From 6 ft. to 10 ft. 16. Nearest source of possible contamination: ft. 15 Direction 5 Type PTTL Well disinfected upon completion? Lives No 17. Pump: And 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: 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. STRAGER Dela Go Inc. 182 Business name License No. Address RT 1 Sianed Holton No Bathathan.							14. Well head completion:	C4P		1
With: Neat cement Bentonite Concrete Depth: From Off. to IOff. 16. Nearest source of possible contomination: fr. SS Direction Type STAN Well disinfected upon completion? Yes No 17. Pump: Adot installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is the best of my knowledge and belief. STRADER DRIG Co Inc. 182 Business name License Na. Address RT Signed Holton RS Signed Hol							Pitless adapter	Inches	above grade	
Depth: From Off. to IOff. 16. Nearest source of possible contamination: 17. Pump:							With: Negt cement	- Bentonite	Concrete	
ft. SC Direction Type SCATION		And Million			<u> </u>		Depth: From ft.	to <u>10</u> ft.		710
Well disinfected upon completion?YesNo 17. Pump:Not installed										'
Manufacturer's name Model number									Yes No	
Model number HP							ł '	Not inst	talled	,
Length of drop pipeft. capacityg.p.m. Type: Submersible Turbine Submersible 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. STRAGER DRIQ CO Inc. 182 Business name License Na. Address RT Upland Signed Holton 185 Date 5-12-1							4	HP	Volts	
Submersible Turbine							Length of drop pipe			₹
(Use a second sheet if needed) — 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. 5 TRAGER Dela Co Inc 182 Business name			•				1 ''		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. 5 TRAGER Dela Co Inc 182 Business name Address RT Upland Signed Holton, 185 Date 5-12-7	:				†	<u> </u>	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. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. STRAGER DRIQ CO TINC 182 Business name Address RT I Signed Holton, 185 Date 5-18-7		T	nd sheet if needed)		1				Other	1 1
Topography: HillUpland Signed Holton 185	18. Elevation:	19. Remarks:					T .		and this report	
Hill Slope Upland Business name License Na. Address RT Signed HolTon, R5 Date 5-72-7		auden T	ustal slab				is true to the best of my kr			-12
Slope Upland Signed HOITON, 175 Date 5-72-7	1 1 1	OWNER 10 II	U 3 (W) V 3 (W)				Business name	q W In	License Na.	12 12
Upland Signed Holton, 175 Date 5-17-7	l 						Address RT /	Sold	toku	\$ \$
Valley Authorized representative							Signed HOITON Authorized	representative	Date 5-12-7	Z13