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

WATER WELL RECORD KSA 82a-1201-1215

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

Brown 5hale Gray L. S. 149 149 Manufacturer's name Model number HP Volts			Www Nu bu				
2. Distances and direction from secures town or city: 5 Sinest address of the secure of city: 5 Sinest address of well location if in city: 255 my ham. A. Locars with "X" in section below: Note that the secure of the secur	1 Leastin of well.					· ·	
Street oddiese of well location if in city: \$\text{\$\frac{\text{\$\	1. Location of well:	Atchisan	SE 1/456 1/4 HW	17/4 /	5	1 7 s	R 18 00
A. Locate with "X" in section below: A. Locate with "X" in section be	2. Distance and direction from nearest town or city: 5 5 3. Owner of well: Kieh Strang						
4. Lecars with XX in section below: War NW - NE - NE - NW - NE - NW - NE - NW - NW	Street address of well	location if in city: FCS1					
Well depth / Science Color				Completion date			
Topography Brand Clay Brand	N Has					o. Bore hore dia. 25 in Well depth 250ft.	6-22-77
Hollow rod_stated_bord_evers rotory Mail							
SW - SI - SI - SW - SW		NE	- ntmilk		[,		
SW - 55 - 1					المعا		
S. Type and color of material To Dia. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. In. to LEC th. depth Walgh 12 74 Ins. /th. Dia. S. Th. to LEC th. depth Walgh 12 74 Ins. /th. Set between 70 10 Set Set Size range of material LEC SET Ins. Set between 70 10 Set Set Size range of material LEC SET Ins. Dia. S. Th. below land surface Date C 2 2 77 Set between 70 11 State range of material LEC SET Ins. Set between 70 11 State range of material LEC SET Ins. The below land surface Date C 2 2 77 Set between 70 11 Set Ins. Set between 70 11 Set Ins. Set between 70 11 Set Ins. Set Depth 12 Set Ins.	hat				*		
S. Type and color of material From To Dis. 2. In . to Get. A apply Wall finitioness injects or Dis. 2. In . to Get. A apply Wall finitioness injects or Dis. 2. In . to Get. Apply Wall finitioness injects or Dis. 2. In . to Get. Apply Wall finitioness injects or Dis. 2. In . to Get. Apply Wall finitioness injects or Dis. 2. In . to Get. Apply Wall finite was injected by the Size range of material 2005 Stolygours 200 Length 200 Sat between T.C. 11. and 9.5 In . to Gravet pack? Length 200 Sat between T.C. 11. and 9.5	SW SE				50	9. Casing: Material PVC	Height Above or below
5. Type and color of material From To Dia in to Dia phylywoll Thickness ingles or Dia in to Dia in to Dia in to Dia in to Dia phylywoll Thickness ingles or Dia in to Dia in to Dia in to Dia phylywoll Dia phylogope No. 28 From Clay Brown Clay Yellow sawly Growely Clay Hill sawly Growely Clay Brown Sawly Growely Brown Sawly Brown Sa					Þ	Threaded Welded	Surface $\frac{24}{100}$ in.
5. Type and color of material From To TO Serger Manufacture's page 10. Serger Manufacture's pa	5					h	1
Brown Clay Brown Clay And Cran Clay State of the control of the					n To		
Brown Clay Brown Clay Brown Clay A Gravel pack? Length 20' Set between 70 ft. and 35 ft. Light Gravel pack? Length 20' Set between 70 ft. and 35 ft. Brown Clay Brown Glay Brown Clay Brown Sily Clay Cl						10. Screen: Manufacturer's	name
Slot/gauze LDD Length 20 ft. Light Cray Clay 7 43 Gravel pack? Length 120 ft. Light Cray Clay 7 43 Gravel pack? Length 120 ft. Gravel pack? Length 120 pt. Gravel pack? Size renge of moterial pack. Gravel pack? Size renge of moterial pack. Gravel pack. Pack 120 pt. Gravel pack? Size renge of moterial pack. Gravel pack. Pack 120 pt. Gravel pack. Pack 120 pt. Gravel pack. Pack 120 pt. Gravel pack.	Top Sei)				2		
Ser between 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					C	Slot/gauze 1020	Length
Jellew Jerry Grandy Clay Jellew Jerry Grandy Grandy Jellew Jerry Grandy Grandy Jellew Jerry Grandy Jellew Jerry Grandy Brown Clay Brown Jand Grand Grand Mark Grand Jellew Jerry Glay Jellew Jerry Grand Jerry Grandy Jellew Jerry Grandy Jerry	Drown Clay						
Stand Clay Brown Clay Brown Clay Brown Sand Fand Grand Gray Clay Brown Sand Fand Brown Sand Fand Gray Clay	Light Gray Clay				43		(to com
Brown Clay Brown Clay Brown Clay Brown Clay Brown Sandt Grand Gray Clay Brown Sandt Grand Gray Clay Brown Sandt Grand Gray Clay Gray	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				8 81		
Brown Clay Brown Sand Grand Brown Sand Grand Brown Sand Grand Gray Clay Gray Clay Gray Medi Sand Gray M					88/	12. Pumping level below lar	nd surfaces: A. 12 test
Brown Sand & Graved Brown Sand & Graved Gray Clay Gray Mell Sand 117 126 Gray Mell Sand 117 127 Gray Mell Sand 117 128 Gray Mell Sand 117 129 Gray Mell Ground Sand 117 129 Gray Mell Ground Sand 117 129 Gray Mell Ground Sand 118 Elevation: 19. Remarks: Owner will constituted upon completion? 19. Remarks: Owner will constituted upon completion. 20. Water well constrator's certification. This well was drilled under my jurisdiction and this report is two to the best of my knowledge and belief. 57. Address Alag Co Tac. 182 Business name Address All Hollow, K.S.						ft. after	hrs. pumping g.p.m.
Bray Clay Gray Mell Sand 117 126 Cray Clay Gray Mell Sand 117 126 Cray Clay 132 With: Neat coment Bentonite Concrete Depth From The to 10 ft. Cray Clay 132 With: Neat coment Bentonite Concrete Depth From Type Lot ft. Cray Clay 141 144 Well disinfected upon completion? X Yes No 141 144 Well disinfected upon completion? X Yes No 144 149 Manufacturer's name Model number HP Volts Gray L, S. 144 149 Amountacturer's name following for the capacity g.p.m. Type: Submersible Turbine Reciprocating Other 18. Elevation: 19. Remarks: Ouner will construct Cernard Slab around well. Stab around well. Stab around well. Stade R Orla Construction of the period o	Brown Clay				8 70		
Bray Clay Cray Med Sand 117 126 Cray Clay Cray Clay 127 127 Cray Clay 128 15. Well grouted? Les dapter Inches above grade 15. Well grouted? Les With: Near cement	Brown Sand & Gravel				93		
Pitless adopter 24 Inches above grade 17 18 18 18 18 18 18 18	Gray Clay				3 117		
Chay From Sity Clay Chay From Sity Clay Chay From Sity Clay Chay From Sity Clay Chay I 132 141 16. Nearest source of possible contamination: Coccupit. Site Direction Site Source of possible contamination: Coccupit. Site Direction Site Source of possible contamination: Coccupit. Site Direction Site Source of possible contamination: Coccupit. Site Source of possible contamination: Coccupit States of the coccupit States of t	/ 1/				7 126	Pitless adapter	Inches above grade
Chay Firm 5, Hy Clay Chay Olay 132 141 16. Nearest source of possible contamination: & Occupit. 50 Direction Type & other file. 50 Direction Type & other f		1 01		,	1 120		Bentonite Concrete
Brown 5hole Brown 5hole Gray 1, S. 141 744 Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine General Reciprocating Centrifugal 19. Remarks: Owner will construct cernant Slab around well. Topography: Hill Slope Address RT Holton KS Signed Oals Carbon Date 2377				1/2	6 132		
Brown 5hile Brown 5hile 141 144 Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Centrifugal 18. Elevation: 19. Remarks: Duner will construct comment Slab around well, Topography: Hill Slope X Upland Well disinfected upon completion? X Yes No 17. Pump: Manufacturer's name Model number HP Other Model number HP Other Model number HP Other 19. Remarks: Duner will construction and this report is true to the best of my knowledge and belief. STRAGER ORL Q (o The 182 Business name Address RT HolTon KS Signed Dala Caken Date 2377	Cns	y Fram Silty	Play		2141	16. Nearest source of possible	le contamination: eoci
Brown 5hale Gray 1. S. 149 149 Manufacturer's name Model number HP Volts	/	W alan 1	/	14	1 144	_	
Model number HP Volts	~	1		1,			_X Not installed
Chay I. S. Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Submersible Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Ouner will construct certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. STRACE ORLA (o The 182 Business name License No Address RTI HolTow, KS Signed Orland Date 23-77	Brown Shale				4 149		HP Volts
Submersible Turbine	Gray L. S.				9 130	Length of drop pipe	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Owner will construct comment 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. 51 Ab around well, 10 Slope 10 Jet Reciprocating Character's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 51 Ab around well, 51 Ab around well, 51 Ab around well, 51 Ab around well, 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 52 Ab around well is true to the best of my knowledge and belief. 53 Ab around well is true to the best of my knowledge and belief. 53 Ab around well is true to the best of my knowledge and belief. 54 Ab around well is true to the best of my knowledge and belief. 55 Ab around well is true to the best of my knowledge and belief. 57 Ab around well is true to the best of my knowledge and belief. 58 Ab around well is true to the best of my knowledge and belief. 59 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief. 51 Ab around well is true to the best of my knowledge and belief.		/				l ''	Turbine
18. Elevation: 19. Remarks: Owner will construct cement 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 Orly (o The 182) Business name Address RTI HolTon, KS Signed Orly Calum Date 23:17							Reciprocating
Topography: Hill Slope Vulland Slope Vulland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. STRACE DRL9 (o The 182 Business name Address RT1 HolTon, KS Signed Odd a Cabana Datele 13:17							
Topography: Hill Slab around well STRAGER DRL9 (a Tne 182 Business name License No. Address RTI HolTon KS Signed Data Cahan Date 23:77	18. Elevation:			Lot Ce	ment	l .	
Hill Slope Slope Address RTI HolTon KS Signed Only Cohen Datel-23-77	The state of the s	Slab around	well,				wledge and helief
Slope Address RTI HolTon, KS Signed Only Cohen Datele-23-77		Rin				STRAdeR DRL9	Co Ine 182
Signed Only Column Datele-23:17		1					Tow Ks
valley Authorized representative) '	2				Signed On O. C.	skeen Datele-23-87
Forward the white, blue and pink copies to the Department of Health and Environment						Aumonzed re	· ·