## WATER WELL RECORD KSA 82a-1201-1215

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

LOT #7

2. Distance and direction from newlest town or city:  3. Now a flexible of well:  R. R. or street:  City, stole, zip code:  A. Locate with "X" in section below:  Set of hope:  Well depth AD 1:  Now - NE - Set of hope:  No		County	Fraction		Section	number	Township number	Range number	
Street address of well location If in city:  OF KEAT 5  R. A. a street: City, state, sip code:  MANAGITAN, KS  6. Bor hole dis	1. Location of well: Riley NW 1/4 NW 1/4 N		/1/4				R 6	E/W	
Sincert edited and well location in in city:  OF KEATS  City, thele, sip code:  MAMATTAN, KS  A. locate with "X" in section below:  X We II  X WE WE WE WE CONCERN TO ME II  X WE II  X WE	2. Distance and direc	ction from nearest town or city:	,3 W						
4. Locate with XX in section below  X WE II  X W	Street address of well	R.R. or street: RT / City, state, zip code: MANHATTAN, KS							
## ## ## ## ## ## ## ## ## ## ## ## ##							6. Bore hole dia in. Completion date		
No.	1 <u>8 1 1</u>		^			ŀ			
Figure   Acceptation   Steel		- NE	Hove	> <del>e</del>		Į			e rotary
Figure   Acceptation   Steel		1	50'						
Septic	ž W	<u>!</u> E	· ——			.			
Tender of water   Section   Sectio	sw	SE	` \			ŀ			
5. Type and color of material  From To  10. Series: New Jangel Color of material  From To  10. Series: New Jangel Color of material  From To  10. Series: New Jangel Color of material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  10. Series: New Jangel Color of Material  From To  11. Serie cutter level: mon /day/yr.  From To  12. Pumping level level: mon /day/yr.  From To  13. Water sample adaptited: mon /day/yr.  Yes Too Date  13. Water sample adaptited: mon /day/yr.  Yes Too Date  14. Wall head completion: Top From Top Series: New Jangel Color of Material  From Top Jangel Color of Material  From To  15. Well ground?  With Level canner: Beginning Color of Material  From Top Jangel Color of Material  From	<u> </u>	Septic			Threoded Welded Surface in.				
5. Type and color of material  From To  To P SOLL  Yellow Lime  S 37  Rey Shaley Lime  9 Rey Lime (Flint)  9 Rey Shaley Lime  9 Rey Shale  11. Stellow blow land surfaces  12. The blow lond surfaces  13. Water sample subplitted:  Pros. Philas adoptive  14. Well blood place  15. Well ground?  16. Necent bource of possible scontamination:  17. Legil ground?  18. Elevation:  19. Remorks:  6 Wiles a second theer if needed)  19. Remorks:  6 Wiles Wiles Controlled  19. Remorks:  6 Wiles A second theer if needed)  19. Remorks:  6 Wiles A second theer if needed)  19. Remorks:  19. Authorized representative  19. Date of morks and particle and this report is true to the best of my knowledge and belief.  19. Septembly Authorized representative  19. Septembly Authorized representative  19. Authorized representative  19. Authorized representative  19. Authorized representative			TT			.		1 -	
TOP SOIL  TOP SO					- Cram	To			
Yellow Lime 5 37  Yellow Lime 5 37  Yellow Lime 37 49  Gravel pock? Lime of fire and 10 5 fir. and 1	5. Type and color of	material			110111		10. Screen: Menufacturer's	name	
Section   Sect		<del></del> -	TOP SOUL			ا سے ا		2-2	
Set between \$\frac{\text{F}}{\text{cond}}\$ ft. and \$\frac{\text{Cond}}{\text{ft}}\$ ft. and \$\frac{\text{Cond}}{\text{Cond}}\$	-						1 y p c		
9 Rey Lime (Flint) 49 98 9 11. Static water levels: 9 Ph. below lord surface Date 6-76 9 Ph. below lord surface Date 6-76 9 Ph. below lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface Date 6-76 9 Ph. of the low lord surface 10-6-76	jė.	<u> 4</u> 6	ellow Lime		5	37	Set between85		ft.
Section   Sect		98	ey Shaley Lime		37	49	Gravel pack? Size ra	and inge of material <u>VAY</u>	<u>/8</u> ".
Set   Shale   93   14   15   15   15   15   15   15   15			PRey Lime (Fliw.	<u>d</u>	49	88			
Prince   P			yellowLime		88	93	12. Pumping level below land		
Reschipe 119 132 13. Water sample submitted: mo./day/yr.  Yes No Date Yes No Date Yes No Date 14. Well head completion: CAP Pittless adapter 24 Inches above grade 15. Well grouted? With: Neat cement Bentonite Cancrete Depth; From 5 fr. to 15 fr. 16. Nearest source of possible contamination: fr. 150 Direction 15 Type Septic Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drap pipe fr. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Cherrifugal Other  18. Elevation: 19. Remarks:  6 WNeR WILL INSTAL SIAB Topography: Will was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  5 Inder Nal Co Inc. 162 Business name Address PT Hol Tow, K5 Signed Address PT Hol Tow, K5 Signed Authorized representative Date 7-777 Authorized representative	:		9 Rey Shalp		93	119	ft. after	hrs. pumping	g.p.m.
14. Well head completion:			Redshale		119	132	13. Water sample submitted:	mo./e	
Pitles adopter 29 Inches above grade  15. Well grouted?  With: Neat cament Bentonite Cancrete Depth: From ft. to 15 ft.  16. Nearest source of possible contamination: ft. 15 O Direction F Type SepTIC 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 Iurbine Jet Reciprocating Centrifugal Other  19. Remarks:  19. Remarks:  Topography: Hill Slope Upland Valley  Signed  Address FT HOLTON K5  Signed  Authorized representative Date 7.770  Signed  Date 1.72  Authorized representative			9 Rev Lime		132	140	14. Well head completion:	CAP	i
With: Neat cement Bentonite Cancrete Depth: From			, , ,				<del></del>	29 Inches above gr	ode
Depth: From								Bentonite Co	ncrete
Ft. 150 Direction   SE   Type Septic							Depth: From ft. to	ノぢ_ ft.	
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:  19. Remarks:  OWNER WILL INSTALS SAB  Topography:  Hill  Slope  Upland  Valley  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:  Contribugal  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.  STRAGER DRIG CO TAC 182  Business name License No.  Address RTI Hol Tow K5  Signed Address RTI Hol Tow L5  Signed Galler Authorized representative					1		16. Necrest source of possible	e contamination:	ا این
17. Pump:Not installed  Manufacturer's name									
Manufacturer's name  Model number					+	$\vdash$			
Length of drop pipeft. capacityg.p.m.  Type:SubmersibleTurbine					↓			un v.t.	——  I'
Type:  Submersible Turbine  Jet Reciprocating Other  18. Elevation:  19. Remarks:  6 WNER WILL INSTALS Ab  Topography:  Whill Slope Upland Upland Valley  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.  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.  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.  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.  11. STRAJER DRIG CD True IP2  12. Address RTI HOITON KS  13. Address RTI HOITON KS  14. Address RTI HOITON KS  15. Address RTI HOITON KS  16. Address RTI HOITON KS  16. Address RTI HOITON KS  17. Address RTI HOITON KS  18. Elevation:  19. Remarks:  10. Water well contractor's certification:  10. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  19. Remarks:  10. Water well contractor's certification:  10. Water well con									
Signed   Centrifugal   Centr							Туре:	, ,	
(Use a second sheet if needed)  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [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 b								<del></del>	ation 10
Topography:    Mill   State   State   State   State   State		(Use a seco	nd sheet if needed)						onua S 1
Topography:    Hill   Slope   Upland   Valley   Signed   Authorized representative   STANCE   Date 2-7-70   Signed   Authorized representative   Signed   Si	18. Elevation:	19. Remarks:	-						
Topography:    Hill   Business name   License No.     Slope   Address RT   Hol Tork KS     Upland   Signed   Oale Authorized representative     Valley   Authorized representative   Authorized representative     STRADER DRIG CD Tric 182     Business name   License No.     Address RT   Hol Tork KS     Address RT   Hol Tork KS     Address RT   Authorized representative     Authorized representative   Authorized representative     Company   Compa	[	OWNER WILL	INSTAL SIA	Ь				• •	eport
Hill   Business name   License No.	Topography:						نیا با		Z  <u>_</u> S
Upland Valley  Signed Dale Date 7-7-70 Authorized representative	l ——						Business name	Tow Ks Licer	nse No.
Valley Authorized representative							10.0. 0.	diam'r	7.77
							Signed Authorized re	presentative Date	<u></u>
		ue and pink copies to the Departm	nent of Health and Environment					Form WWC	