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

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

1. Looption of well: Part of the process hom a city: $A = 24$ w 2. Dimens and freeding hom assess hom a city: $A = 24$ w Since address of well location if in city: $S_{0-1}A = 1/A = 24$ w Since address of well location if in city: $S_{0-1}A = 1/A $	<i>i</i>	County Fraction			Section number		Township number Range number		
2. Discuss and direction from recent two as city: I Ari S 3 3 4 W Street address of well facetion if in city: So 3YA H-21. A i - 21 , KS Street address of well facetion if in city: So 3YA H-21. A i - 21 , KS 4. Locate with "X" in section balax: W W H + - N + - + + + + + + + + + + + + + + KS W W + - + + + + + + + + + + + + + + + +	1. Location of well:	$\mathcal{D}$	SULIASE VASU	1/4	33		T 23 s	R 6	EAN
Street odders of well location if in city: So xXA H44AAxxA KS City, inter, is color. Hit Chins On KS, C7250/ H4. Locate with XK in action below: H4. Locate with XK in acting the theore the	2. Distance and direc			1					
4. Locate with "X" in section below: N A Locate with "X" in section below: A Locate with "X" in section a Locate of motion below: A Locate with "X" in section below: A Locate with "X" in section a Locate of motion below: A Locate with "X" in section a Locate of motion below: A Locate with "X" in section a Locate of motion below: A Locate with "X" in section a Locate of the Locate in the section a Locate of the section a L	R.R. or					-1	RTI,		
N Weil daph $\frac{C}{2}$ ( $\frac{C}{2}$ , $\frac{C}{2}$									
Image: Strate in the state of the state							6. Bore hole dia. 20 in Well depthft.		
Image: Second sheet if needed)    10. User Schemistic	T I I	<u> </u>					7 Cable tool _ Rotary		)ug
Image: State of the state	NW	NE							
Image: Strain in the strain	vie vie	E							
1    1							Lawn O	il field water	Other
2    3    productive rines    productive rines      5. Type and color of material    From To    Dia.    Dia.    To p Soci / L      7. To p Soci / L    0    S    To p Soci / L    Dia.    To p Soci / L      1. To material    0    S    To p Soci / L    Dia.    Dia.    Dia.    Dia.    To p Soci / L      1. Stand    C l ay    pathod by t gray    S log barrows    Dia.		SE I							or below
5. Type and color of material    From    To    Diain, to    m. ft. depth.figues No 200      Top Soi//    O    Stream: Monuter's game    Dia Color    Dia Color    Dia Color      Clay    yallow + gray    5 (d)    Stream: Monuter's game    Dia Color    Dia Color      Sand    Clay    yallow + gray    5 (d)    Stream of the depth form    Dia Color      Clay    yallow + gray    38 (d)    Stream of the depth form    mondation      Clay    gray    38 (d)    Stream of the depth form    mondation      Sand    Coarse    40 (so)    12. Reging level before load surfaces    p.m.      Sand    Coarse    40 (so)    12. Reging level before load surfaces    p.m.      Sand    Coarse    40 (so)    12. Reging level before load surfaces    p.m.      Sand    Coarse    40 (so)    13. Water sample submitted    mo    mondation      13. Water sample submitted    mo    mondation    p.m.    File    mondation    file      14. Well head completion:	RMP PVCWeight _/.25 lbs./ft.								
Top Soi'l    0. Screen: Manual instance      Clay    pathods      Sand    Clay      Sand    Clay      Clay    pathods      Sand    Coarse      Clay    pathods      Sand    Coarse	1 1 Mile						Dia. Gin. to SI ft. dep	th Wall Thickness	inches or
Top Soil    0    5    Use Structure      Clay    yallow + gray    5    6      Sand    Clay    yallow + gray    5    6      Sand    Clay    yallow    16    35    Top Sand    17      Sand    Clay    glay    16    35    Top Sand    10    10      Sand    Clay    glay    38    90    11    State range of material & fill    11      Clay    glay    38    90    12    Proging level bely load surface    12    Proging level bely load surface    12    Proging level bely load surface      Sand    COALSE    90    13    Wate somple glashinki    mo./day/rr.      13    Wate somple glashinki    10    Inches dove grade    14    Wate somple glashinki    mo./day/rr.      14    Wate somple glashinki    10    No    Date    14    Wate somple glashinki    16    No    Date      15    Head completion    16    No    Date    17    No    No    No    No    No    No    No    No <td colspan="4">5. Type and color of material</td> <td>From</td> <td>То</td> <td></td> <td></td> <td></td>	5. Type and color of material				From	То			
Clay    pallawit + gray    5    6    Storburge    5    Storburge    Storburge </td <td colspan="4">Tassa'l</td> <td>0</td> <td>5</td> <td>JESS+</td> <td>howell</td> <td></td>	Tassa'l				0	5	JESS+	howell	
Sand    COAISS    16 38    Gravel pack? [CS Size range of material [A-Size range									· · · · ·
Sand    Clarse    /6    38    Grovel pack? (Construction in the second	Clay vellow + gray				5	16			<u>ft.</u>
C ( ay g// ay  22 70  30.5 ft. below lond surface Date 4/-3-76    S and C 0015 e  12. Pupping level below lond surfaces: 33 ft. ofter	Sand coarse				16	38			6-511
Sand  CORISE  440 50  12. promise level below land surfaces:    3. ft. after  hrs. pumping  18. p. m.    13. Water somple submitted:  mo./deyr/yr.    13. Water somple submitted:  mo./deyr/yr.    14. Well head completion:  mo./deyr/yr.    15. Well grouted?  16. Nearest source of possible contamination of 57.77 ref.    16. Nearest source of possible contamination of the statest source source of the statest source of the statest source of the statest source source of the statest source sof the statest source source sof the stat	Clay and				38	80	1]. Static water level:		
Starting  Start	go ang					<u>ار ا</u>			5 16
Estimated maximum yield  g.p.m.    13. Water sample submitted:  mo./day/yr.    Yes  No    14. Well head completion:		Sand co	9152		70	50	33 ft. after	hrs. pumping	<b>8</b> g.p.m.
13. Water sample ubmitted;  mo./day/yr.    Yes  No    14. Well head completion:  inches above grade    14. Well head completion:  inches above grade    15. Well grouted?  Yes    With:  Net content    Depth. From  ft. to    16. Neerest source of possible contamination  ft. to    17. Pump:  Not installed    Well disinfected upon completion?  Yes    Well disinfected upon completion?  Yes    Not installed  Modufacturer's name    HP  Volts    Volte  a second sheet if needed)    18. Elevation:  19. Remarks:    19. Remarks:  20. Water well contractor's certification:    19. Remarks:  20. Water well contractor's certification    19. Remarks:  20. Water well contractor's certification    118. Elevation:  19. Remarks:								hrs. pumping	
14. Well head completion:									
								Date	
15. Well grouted? Yes  No    With: Nect centent								12 Inches abo	ove grade
Depth: From								<b>.</b>	IN
16. Nearest source of possible contamination with the source of the source of possible contamination with the source of the source of possible contamination with the source of the source of possible contamination with the source of the s									Concrete
fr.									
Image:							ft Direction	Ţype _	
Manufacturer's name      Model number      HP      Volts      Length of drop pipe      ft. capacity      g.p.m.      Type:							· · · · · · · · · · · · · · · · · · ·		
Model number    IP    Voirs      Length of drop pipe    ft. capacity    g.p.m.      Type:							Manufacturer's name	**	(m
Type:									
(Use a second sheet if needed)							Туре:		
(Use a second sheet if needed)    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.    Image: Centrifugal    Image: Centr									
Topography: 		(Use a second s	sheet if needed)						her 6
Topography:  is true to the best of my knowledge and belief.   Hill	18. Elevation:	19. Remarks:							
- Hill Slope X Upland - Hill Slope - Hill - Slope - Hill - Hill							1		
Slope X Upland Signed Signed Date 76							Miller Water	NIII Ser	<u>//32</u> ≥ €
Signed							H.T.L.	nson its	
	Upland Valley						Signed Authorized res	presentative D	ate - 76 50

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

Form WWC-5

3