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

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

Distance and direction from newsest town or city, 5 miles south & s. Center of well. Bill Kortz   Section for the section from newsest town or city, 5 miles south & s. R. or steed: Route #3 control well location in city. Steet change:    R. or steed: Route #3   R. or		County	Fraction		Section number		Township number	Range number			
### See address of the process of th	1. Location of well:			35		T 27 S	r 25	<b>32</b> /W			
4. Lectore with "X" in section below:  Seatch map:    Common											
4. Lectore with "X" in section below:  Seatch map:    Common	miles west of Dodge City, Kansas   R.R. or s     Street address of well location if in city:										
Well dash 235 ft. 5-12-77  7. Cobb tool E Battary Diva Duy Thought below the Market State State State State The Market State State State State The Market State State State State State The Market State St	City, state,										
7. Cale to tal. & Roberty Drive Dop Hollow rod Jatted & Book Roberty Book Robert Roberts Roberty Book Roberts Roberty Roberts Roberty Roberts Roberty Roberts Roberty Roberts Roberts Roberty Roberts Roberts Roberty Roberts	l '						Well depth 235 ft.	5-12-77			
8. Use: X Domestic. Public napply Industry Industry Suck Lown Oil field water Other Common Oil field water Common Oil fie						l					
8. Use: X Domestic. Public napply Industry Industry Suck Lown Oil field water Other Common Oil field water Common Oil fie	NW - X NE   \$ [8]										
Second Color of Incidental   Second Color o									· 1		
9. Cainge Moterial IMP white heads or Notice or Server pock Type and color of meterial of the head of	[ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
Topsoil & clay  Topsoil & clay	sw se WELL					ŀ	9. Casing: Material <u>RMP</u> Height: Above or below Threaded Welded Surface <u>12</u> in.				
5. Type and color of material  5. Type and color of material  Topsoil & clay  Topsoil & clay  Cleachy & clay  Tipe sand & clay mixed  7. 1.30 75  Fine sand & clay mixed  7. 1.30 75  Fine to medium sand  105 120  Medium sand  105 120  Coarse sand  120 135  Coarse sand & clay layers  Coarse s											
Topsoil & clay											
Topsoil & clay  Topsoil & clay					From	To	Dia in. to ft. dept	h gage No250			
Topsoil & clay	3. Type did color of maleria.							ame			
Clearly & clay  Fine sand & clay mixed  75 105  Fine to medium sand  75 105  Medium sand  105 120  Medium to coarse sand  105 120  Coarse to medium sand & clay layers  Coarse sand & c	Topsoil & clay				0	15					
Fine sand & clay mixed  Fine to medium sand  75 105  Fine to medium sand  75 105  1. Styric water level: mo./day/yr. 151 ft. below land surface Date 5-12-77  Medium sand  105 120  120 12, ppging level below land surface Date 5-12-77  Medium to coarse sand  120 135  Coarse sand  135 150  13. Water sample submitted: mo./day/yr. 4 this pumping op.p.m. 5 this demonstrated maximany leaf maximany leaf mo. day/yr. 4 this coarse sand clay layers  Coarse sand clay layers  165 165  165 165  170 9.p.m. 5 this demonstrated maximany leaf maximany leaf mo. day/yr. 4 this coapeletion: XX Files adapter 12 Inches above grade  18. Well grouted 7 YEB  15. Well grouted 7 YEB  16. Negret source of possible contemination: ft. 100 Direction Edst Type Sewer  Well disinfected upon completion XXX Ves Submarible  17. Pumpir  18. Elevation:  19. Remarks:  Topography:  XX HII  Slope  19. Submarible  19. Remarks:  Topography:  XX HII  Slope  Use a second sheet if needed)  19. Remarks:  Topography:  XX HII  Slope  Upland  19. Remarks:  Topography:  XX HII  Slope  Upland  10. Coarse sand Clay face: 10-277  10. Styrica in the second material and this report is true to the best of my knowledge and belief.  10. Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Well was drilled under							Slot/g <b>20%</b> 1/8"	Length	ft.		
Fine sand & clay mixed  Fine to medium sand  75   105   11. Stritic water level:    mo./day/yr.   12. ft. below land surface level:   mo./day/yr.   12. ft. below land surface Date 5-12-77    Medium sand   105   120   12. ft. below land surfaces:   100 ft. drier   12 hrs. pumping   0. p.m.   105 ft. drier   12 hrs. pumping   0. p.m.   12 hrs. pumping   0. p.m.	Cleechy & clay				15	30			ft.		
Medium sand   105   105   115   11, below lend surface Date 5—12—77   105   11, below lend surface Date 5—12—77   12, permitting level below lend surface Date 5—12—77   12, permitting level below lend surface Date 5—12—77   12, permitting level below land surface Date 5—12—77   150   165	Fine sand & clay mixed				30	75	Gravel pack? Yes Size ran	nge of material			
Medium sand  105 120  Medium to coarse sand  120 135  Medium to coarse sand  120 135  Coarse sand  135 150  Coarse to medium sand & clay layers  Coarse sand & clay layers  Coarse sand  135 150  Coarse sand & clay layers  Coarse sand  135 150  Coarse sand & clay layers  Coarse sand, clay & shale  Coarse sand & clay layers  It well beadcoppletion completion coarse sand sa	***				75	וחב	11. Static water level:	mo./			
Medium to coarse sand   120 135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135   150   135	Fine to medium sand								77		
Topography:   Medium to coarse sand   120   135   150   15	Medium sand				105	120	12. Pumping level below land	surfaces:	a.p.m.		
Coarse sand clay layers 150 165 175 15. Well submitted: mo./doy/yr. Yes XX No Date	Medium to coarse sand				120	135	ft. after h				
Coarse to medium sand & clay layers  Coarse sand, clay & shale  225 240  Coarse sand, clay & shale  225 240  Coarse sand, clay & shale  Coarse sand, clay & shale  225 240  Coarse sand, clay & shale  225 240  Coarse sand, clay & shale  Coarse sand, clay layers  Coarse sand, clay lay											
Coarse sand & clay layers  Coarse sand  Coarse sand  Coarse sand  Coarse sand  Coarse sand  Coarse sand  Coarse sand & clay layers  Coarse sand, clay & shale  Coarse sand, clay & shal	Coarse sand				135	150	·				
Coarse sand & clay layers    195   195   15. Well grouted? YES   With: XX Neat cement   Bentonite   Concrete   Depth: From T   ft. to 20   ft.	Coarse to medium sand & clay layers				150	165	14. Well head completion:				
Coarse sand  195 210  Coarse sand & clay layers  Coarse sand, clay & shale  225 240  Coarse sand, clay & shale  226 240  Coarse sand, clay & shale  227 240  Coarse sand, clay & shale  228 240  Coarse sand, clay & shale  229 240  Coarse sand, clay & shale  Coarse s	Coarse sand & clay layers				165	195		12 Inches above g	rade		
Coarse sand	John State of Clay Lay						15. Well grouted? <u>Yes</u> With XX Negt cement	Bentonite Co	oncrete \		
Coarse sand, clay & shale    Coarse sand, clay & shale   225 240	Coarse sand				195	210	Depth: From ft. to .	20_ ft.			
Coarse sand, clay & shale  225 240  Well disinfected upon completion XXXX Yes No  17. Pump: Manufacturer's name Flint & Walling Model number 15B1 & 1½ Volts 230  Length of drop pipe 189 ft. capacity 12 g.p.m.  Type:  SEE Submersible Turbine Length of drop pipe 189 ft. capacity 12 g.p.m.  Type:  Contribugal Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography: XXX Hill Slope Upland  Signed  Signed  Signed  Signed  Signed  Source for occuping type  Well disinfected upon completion ?XXX Yes No  Well disinfected upon completion?XXX Yes No  No  17. Pump: Manufacturer's name Flint & Walling Model number Introduction and this report is true to the best of my knowledge and belief.  Source No  Address No 174 Cimarron, Ks.  Signed  Sign	Coarse sand & clay layers				210	225	16. Nearest source of possible	contamination:			
17. Pump:   Not installed   Manufacturer's name   Flint & Walling   Model number   1889   15Bl.p.   13   Volta 230   Length of drop pipe   189   ft. capacity   12 g.p.m.   Type:   Submersible   Turbine   Reciprocating   Centrifugal   Other							Well disinfected upon comple	1996 <u>55 1</u> 1996 tion?XXX Yes	Nol 16		
Manufacturer's name #1111 & Walling  Model number 109 15Blog 15 Volts 230  Length of drop pipe 189 ft. capacity 12 g.p.m.  Type:    XX Submersible	Coarse sand, cray & snare					240	17. Pump:	Not installed			
Length of drop pipe 189 ft. capacity 12 g.p.m.  Type:    XX   Hill   Slope   Length of drop pipe 189 ft. capacity 12 g.p.m.							710101010101010101010101010101010101010		<del>128</del> 0		
Type:    Submersible							Wioder Homber		3.m. (₹)		
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  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.  30. Joe's Well Service  179  80							Туре:				
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  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.  Joe's Well Service  179  Business name Address 174  Cimarron, Ks.  Signed  Jawy Crick 10-7-77  Date					<del> </del>	$\vdash$		<del></del>	ating		
Has excellent drainage to the east.  Topography:  XX Hill  Slope  Upland  Has excellent drainage to the east.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Joe's Well Service  179  Business name Address  1714  Cimarron, Ks.  Signed  Signe	(Use a second sheet if needed)								\( \tilde{\chi} \)		
Has excellent drainage to the east.    Topography: XX Hill   Slope   Upland   Upland   Upland   Upland   Signed   Signed									1 1		
Topography:  XX Hill Slope Upland  Signed  Joe's Well Service  Joe	Has excellent drainage to the east.								eport		
Slope   Slope   Signed   Sig	Topography:						Joe's Well Service 179   5				
Upland Signed Jany Crick 10-7-77	l I						Business name				
Signed   Date   Signed	I			-			Y	rick 10-7-	77		