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

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

2. Diffusions and diffused from neutral thorn or city.  2. Diffusions and diffused from neutral thorn or city.  2. Diffusions and diffused from neutral thorn or city.  2. Diffusions and diffused from neutral thorn or city.  3. Downs of well.  4. Locate with "X" in section below:  3. Downs of well.  4. Locate with "X" in section below:  3. Downs of well.  4. Locate with "X" in section below:  3. Downs of well.  4. Locate with "X" in section below:  3. Downs of well.  4. Locate with "X" in section below:  3. Downs of well age, 200 in.  4. Locate with "X" in section below:  4. Locate with "X" in section below:  5. Downs below at the completing date.  4. Locate with "X" in section below:  5. Locate with "X" in section below:  5. Locate with "X" in section below:  6. Downs below at the completing date.  6. Downs below at the completing date.  8. Locate with "X" in section below:		County Fraction			number	Township number	Range number	
Startch maps:  Startc	1. Location of well:			33	3	т <b>1</b> 6 s	R 35	E.
Sheet defend of well location in dry OI Scott Lity, No City, state, sip code.  Locate with "X" in section below:  Statch maps:	2. Distance and dire	ection from nearest town or city: 1			_			
4. Locate with "X" in section below:  No. 1	Street address of well	l location if in city:	Scott City, K\$ City	or street:	code: T			
To Cable tool _ Botary _ Driven _ Dug _ Hallow red _ Jerned _ Bored _ Exercise rotary _ Hallow red _ Jerned _ Bored _ Exercise rotary _ Hallow red _ Jerned _ Bored _ Exercise rotary _ Hallow red _ Jerned _ Bored _ Exercise rotary _ Hallow red _ Jerned _ Bored _ Exercise rotary _ Hallow red _ Jerned _ Bored _ Exercise rotary _ Hallow red _ Jerned _ Bored _ Exercise _ Jerned _ Jer	4. Locate with "X"			,,	Ī	6. Bore hole dia. 26 in		
Hollow rodstreetstory		l			-	<del></del>		6
Collage Moresto Deel   Height according to below   Threaded   Weight   May   Collage   Moresto Deel   Height according to below   Threaded   Weight   May   Collage   Moresto Deel   Height according to below   Threaded   Weight   May   Collage   May   C	1   1		1005					se rotary
Collage Moresto Deel   Height according to below   Threaded   Weight   May   Collage   Moresto Deel   Height according to below   Threaded   Weight   May   Collage   Moresto Deel   Height according to below   Threaded   Weight   May   Collage   May   C	NW	- NE	7/ Ime, V	and t	9			
Collage Moresto Deel   Height according to below   Threaded   Weight   May   Collage   Moresto Deel   Height according to below   Threaded   Weight   May   Collage   Moresto Deel   Height according to below   Threaded   Weight   May   Collage   May   C	Seption Xh				1	X_ Irrigation Air conditioning Stock		
Threaded Welded X surfaces 10 in.  RPAP PVC Weigh 31.67 lbs.//n.  Dis. 16n. to 200 ft. depth [wall Thickness jacks or to	SW SE					9. Casing: Materia Steel Height: Above or below		
5. Type and color of material  From To  Clay  Cl	<u> </u>			:	Threaded Welded Surface in.			
Stage and color of material   From   To   Dia in. to _ ft. depth figure No I DOD								
Clay					То	Diain. to ft. depth gage No188		
Clay								
Salar   Sala	Clay				27	Type Prime Steel Dig. 16 in.		
Clay  Sdy clay  Clay  Sdy clay  Clay  Sdy clay  Clay  Sdy clay  Sd	Сур				60		Lengin	f.
Sdy clay  Clay  85 100  11. Stetic water level:  155. ft. below land surface.  24-76  185 100  12. Pumping level below land surface.  185 ft. ofter	ст					ft. andft.		
Clay  Clay  85 100  12. Pumping level below land surface Date 6-24-76  12. Pumping level below land surfaces:  13. Fit ofter 60 hr. pumping 650 e.p.m.  14. fit ofter 12. pumping gevel below land surfaces:  18. fit ofter 60 hr. pumping 9.p.m.  18. fit ofter 12. pumping 12. p.m.  19. Fine sd clay  Fine sd clay  Fine sd clay  Fine sd clay  127 145  Well head completion:  Files sdoper  Files sdoper  Files sdoper  Files sdoper  Files sdoper  Files sdoper  Fine sd clay  157 185  Sd coarse  185 104  16. Neggest source of possible contamination:  fit. 5280 Direction 1. Type Septic.  Clay yellow  Shale  17. Pump: X. Not installed  Manufacture's name  Model number HP Volts  Length of drop pipe fit. capacity 9.p.m.  Type:  Submarsible Turbine  Length of drop pipe fit. capacity 9.p.m.  Type:  Submarsible Turbine  Reciprocating  Coher flags  Centrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  19. Authorited representative 7-21-76								
Sdy clay  Sdy clay  100 120  Fine sd clay  127 145  Fine sd clay  127 185  Fine sd clay  128 185 194  Sd coarse  185 194  Clay yellow  194 200  Shale  200  Shale  18. Elevation:  (Use a second sheet if needed)  19. Remarks:  19. Remarks:  100 120  118 ft. after hs. pumping 650 g.p.m. ft. after hs. pumping g.p.m. hs. pumping g.p.m. ag.p.m. a	Sdy clay				85			
Sdy clay  E Sd rock  120 127  E Sd rock  120 127  IIII  IIII  IIII  IIII  IIII  IIII  IIII	Clay				100			
Estinated maximum yield O3U g.p.m.  120 127 13. Water sample submitted: mo./day/yr.  Yes X No Date  Fine sd clay  Fine sd clay  Fine sd clay  127 145 Well head completion: Pitless adopter	Sdy clay				120	-		1
Fine sd clay  Well shead completion:  Fine sd clay  Fine s					1.00	Estimated maximum yieldg.p.m.		
Fine sd clay  Fine sd clay  Fine sd clay  Fine sd clay  Sd coarse  185 194 16. Nearest source of possible contamination: ft. 5280 Direction ft. 52	E 50 ro	CK		120	12/	·		/day/yr.
Fine sd  Fine sd clay  157  185  Fine sd clay  157  185  Sd coarse  185  194  Sd coarse  185  194  10. Negrest source of possible contomination: Type Sentic Well disinfected upon completion? X Yes No No Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity — g.p.m.  17. Pump:  Model number HP Volts — Length of drop pipe ft. capacity — g.p.m.  17. Pump:  Model number Model number — HP Company Model number — Turbine — Submersible — Turbine — Jet — Reciprocating — Centrifugal — Other  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.  Welshaar Drilling 232  Submisses name — License No. Address — Mathematical spressentative 7—24-76	Fine sd clay				145		. 0	
Fine sd clay    157   185	Fine sd				157		Inches above s	grade
Sd coarse  185 194 16. Negrest source of possible contamination: fit. 5280 Direction 194 200 Well disinfected upon completion? 194 Septic. Well disinfected upon completion? 194 Septic. Well disinfected upon completion? 195 Not installed Manufacturer's name Model number HP Volts.  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.  19. Weishaar Drilling 232  10. Negress name License No. Address in the standard of the properties of the part of the best of my knowledge and belief.  10. Negress name License No. Address in the part of the best of my knowledge and belief.  10. Negress name License No. Address in the part of the best of my knowledge and belief.  10. Negress name License No. Address in the part of the best of my knowledge and belief.  10. Negress name License No. Address in the part of the part of the best of my knowledge and belief.  10. Negress name License No. Address in the part of the part o	Fine sd clav					With: Neat cement Bentonite Concrete		
Clay yellow  Shale  200  Shale  200  Type Septic 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 Jet Reciprocating Centrifugal  Other  19. Remarks:  Topography: Hill Slope X Upland Valley  Since to the best of my knowledge and belief.  Welshaar Drilling 232  Business name Address name Authorized representative 7-22-76	11110 54	. 024)		1-01	1			
Clay yellow  Shale  200  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  Jet Reciprocating  Centrifugal  Other  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.  Welshaar Drilling  232  Business name  License No.  Adding Structure of the Section of	Sd coarse				194	16. Negrest source of possible contamination: ft. 5280 Direction Type Septic		
Shale    Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m. Type:   Submersible   Turbine   Reciprocating   Centrifugal   Other	Clay yellow				200	Well disinfected upon comple	etion? <u>x</u> Yes _	No
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.  Weishaar Drilling 232  Business name License No. Address name License No.	Shale						X Not installed	
Type:  Submersible  Jet  Reciprocating  Centrifugal  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.  Weishaar Drilling  Slope  Willed  Wolshaar Drilling  Address No.  Address No.  Address No.  Address Typesentative 7-22-76				<b>—</b>		Model number		
(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.  Weishaar Drilling 232 Business name License No. Address City, KS 67871  Authorized representative 7-22-76							ft. capacity	g.p.m.
(Use a second sheet if needed)  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.  Weishaar Drilling 232 Business name License No. Address Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Weishaar Drilling 232 Business name License No. Address Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Weishaar Drilling 232 Business name License No. Address Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Weishaar Drilling 232 Address Foresentative 7-22-76						<del></del>	<del></del>	
Topography:    Hill   Slope   Weishar Drilling   232		(Use a second s	heet if needed)			_		cating
Topography:    Hill   Slope   Welshar Drilling 232   License No.	18. Elevation:	19. Remarks:						"
Topography:  Hill Slope  Weishaar Drilling 232  Business name License No. Address Office KS 67871  Valley  Authorized representative 7-22-76								report
Slope  Valley  Address Cont. C1 to KS 67871	Topography:					Weishaar Dril	ling 2	
▼ Upland  Valley  Valley  Sin Date — Authorized rybresentative 7 – 22 – 76						Address name		nse No.
	X_ Upland				ŀ	The State	ulan Date.	
prward the white, blue and pink copies to the Department of Health and Environment					l	Authorized rep	Form WW	