WATER WELL RECORD KSA 82a-1201-1215

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

Lance of well trans SR 1/4 SW 1/4 S		Court	Fraction		Santian	numbor	Township number	Panae number	
2. Observed and direction from event wom or city: 3W, 6N, \$5 of 5 over notices and well location if in city. Direction halow: Shelth map: 1. Locate with *X* in section halow: 1. Shelth map: 1. Shelth ma	1. Location of well:	County	Fraction		Section number		Township number	Range number	
Sevent oddines of wall location if in city: Dighton, Kansas City, 18th, 2 ip code: Shelds, KS 67874 6. See holds dig. 9 in. Completin delty Well signification of the city								R 29	£ ₩)
Given and the location of in city: Dighton, Kansas A. Locate with "X" in section below: Shertch maps: No. 1 No.	2. Distance and direc	ction from nearest town or city: 3W	-						
1. Scotte with "X" in section below:	Street address of well	location if in city: Dighton	, Kansas			ode: Sh	nields, KS 67874	ŀ	
No.	4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 9 in . Completion date Well depth 142 ft . 8-22-77			
Threaded Weldefille Surface In.						Ī	7 Cable tool X Rotary Driven Dug		
Threaded Weldefille Surface In.	NW NE //2 no 1/2						Hollow rod Jetted Bored Reverse rotary		
Threaded Weldefille Surface In.	W I I I I I I I I I I I I I I I I I I I						8. Use: Domestic Public supply Industry		
Threaded Weldefille Surface In.	=						Lawn O	il field water Othe	er
Simple and color of moterial Simple and color of the simple and sim	SW SE						•	_ Height Above or bel	ow
5. Type and color of material From To	<u> </u>								in.
Clay Clay O T 18 Clay Clay O T 18 Clay Clay Clay O T 18 Clay Cl							Dia. 5 in. to 122 ft. dep	th Wall Thickness: inch	
Citay	5. Type and color of material					То			
Clay		CH Cha	- ,				Jess &	Lowell	
The square 12 Square 13 Square 14 Square 12 Square 12 Square 13 Square 14 Square 1	Clay	Market State of the State of th	manage of the same		0,	18	T RMP	_ Dia 5 in .	
Fine sd clay Sd rock H 31 52 Sd rock H 31 52 Sd rock H 31 52 Sd rock H Sd rock H 67 76 Fine sd rock H Sd rock B Sd rock		Manager and the property of the control of the cont	A STATE OF THE STA		18	25	glowgauze 1/10		• <u> </u>
Scheme	Ata					. 24	ft, and		
Sd rock H Sd rock H Sd rock Sd rock Sd rock Sd rock Sd 'fine' Sd rock Sd coarse Sd rock	rine sd clay				45	<u>ار :</u>			
Sd rock H Sd rock H Sd rock Sd rock Sd rock Sd rock Sd 'fine' Sd rock Sd coarse Sd rock	Sd rock H				31	52	11. Static water level: 88 ft. below land surface Date 8-22-77		
Sd rock H Sd med 76 80 Sd rock Sd rock Sd fine' Sd rock 95 98 Sd coarse Fine sd clay Sd coarse Fine sd clay Sd coarse Yellow Sd coarse 140 142 Sd coarse 198 120 Sd coarse 198 120 Sd coarse Fine sd clay Sd coarse 198 120 Sd coarse 198 120 Sd coarse 198 120 Sd coarse Fine sd clay Sd coarse 198 120 Sd coarse 198 120 Sd coarse 198 120 Sd coarse 198 120 Sd coarse Fine sd clay Sd coarse 198 120 Sd coarse 199 120 Sd coarse 190 120 Sd coarse 190 120 Sd coarse 190 120 Sd coarse 190 120 Sd coarse 1	Sd coarse				52	67	12. Pumping level below land surfaces: NA		
Sd med 76 80 80 87 13. Water sample submitted: mo./day/yr. Yes X No Date Mo./day/yr. Yes No Date Dat	Sd rock H				67	76	ft. after hrs. pumping g.p.m.		
Sd rock 80 87 14. Well head completion: Pittess dapher 12 Inches above grade 15. Well grouted? Yes Yes No Date 14. Well head completion: Pittess dapher 12 Inches above grade 15. Well grouted? Yes Yes No Not 15 ft. Near cement Pentonite Concrete Depth: From O ft. to 15 ft. Near cement Depth: From O ft. to 15 ft. Near cement Depth: From O ft. to 15 ft. Near cement Depth: From O ft. to 15 ft. Near cement Depth: From O ft. to 15 ft. Near cement Depth: From O ft. to 15 ft. Near cement Depth: From O ft. to 15 ft. Near cement Near						80			
Sd rock Sd coarse 98 120 16. Nearest source of possible contamination: ft. 20th Direction West Type Septic Fine sd 120 136 Fine sd clay Sd coarse 136 140 Fine sd clay Sd coarse 140 142 Sd coarse 140 142 Sd coarse 140 142 Sd coarse 150 150 New comment Sent Septic ft. 20th Direction West Type Septic Menufacturer'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: 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 Address Authorized spresentative 8 24 77	Sa mea						V - " ** N-	D-4-	· · · ·
Sd rock Sd coarse 98 120 16. Nearest source of possible contamination: ft. 20th Direction West Type Septic Fine sd 120 136 Fine sd clay Sd coarse 136 140 Fine sd clay Sd coarse 140 142 Sd coarse 140 142 Sd coarse 140 142 Sd coarse 150 150 New comment Sent Septic ft. 20th Direction West Type Septic Menufacturer'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: 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 Address Authorized spresentative 8 24 77	Sd rock					87*	14. Well head completion:		
Sd rock Sd coarse 98 120 16. Nearest source of possible contamination: ft. 20th Direction West Type Septic Fine sd 120 136 Fine sd clay Sd coarse 136 140 Fine sd clay Sd coarse 140 142 Sd coarse 140 142 Sd coarse 140 142 Sd coarse 150 150 New comment Sent Septic ft. 20th Direction West Type Septic Menufacturer'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: 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 Address Authorized spresentative 8 24 77	Sd 'fine'					95	Pitless adapter 12 Inches above grade		
Sd coarse Fine sd 120 136 Fine sd 120 136 Fine sd clay Fine sd clay Sd coarse 140 142 Sd coarse 140 142 Sloperaphy: Hill X Slope Upland Valley 16. Nearest source of possible contamination: ft. 2640 Direction West. Type Septic Well disinfected upon completion? X Yes No 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 Cother 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 Address Authorized persentative 8 24-77	G					Ω			
Fine sd Fine sd clay Fine sd clay Sd coarse Yellow (Use a second sheet if needed) Topography: Hill X Slope Upland Valley Fine sd Lag	Sd rock					90	Depth: From 0 ft. to 15 ft.		
Fine sd clay Fine sd clay Sd coarse 140 142 Sd coarse 140 142 Submersible Guse a second sheet if needed) Topography: Hill X Slope Upland Valley Tyne 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 Gentrifugal 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. Weishaar Drilling 232 Business name Address Authorized perseentative 8 214-77	Sd coarse					120	16. Nearest source of possible contamination: ft. 2640 Direction West. Type Septic		
136 140 142 140 142 140 142 140 142 140 142 140 142 140 142 140 142 140 142 140	Fine sd					136	Well disinfected upon completion? X Yes No		
Sd coarse 140 142 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 Sant Lary KS 67871 Address Sant Lary KS 67871 Signed Authorized representative 8, 244_77							'		,
Sd coarse Yellow 142 Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbine	Fine so	l_clay			136	140			
Yellow (Use a second sheet if needed) (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 Weishaar Drilling 232 Business name License No. Address Valley Authorized pepresentative 8 24 77	Sd coarse				140	142	Length of drop pipe ft. capacityg.p.m.		
	Yellow				142		• •	Turbine	
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 Scott 224 KS 67871 Signal Authorized pepresentative 8 24 77	TETTOM	/4.1	L : £ \		* 14-		Jet	Reciproco	ating _
Topography: Topography: Hill Slope Upland Valley 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 Authorized pepresentative 8 24 77	10 Element -	· · · · · · · · · · · · · · · · · · ·	neer if needed)						
Topography: Hill Slope Upland Valley Weishaar Drilling 232 Business name License No. Address Scott Sty. KS 67871 Signal Authorized pepresentative 8 24 77	io. Elevatión;	17. Remarks:							port
Hill X Slope Upland Valley Business name License No. Address Scott Avy KS 67871 Signal Authorized pepresentative 8 24-77	Topographys								, -
X Slope Upland Valley Address State Sty KS 67871 Signed War Authorized pepresentative 8 24 77								Licen	
Valley Authorized pepresentative 8.72477 3	·					Address Stort Sty KS 678			
	· · · · · · · · · · · · · · · · · · ·						Signed Authorized Men	resentative Q 21	,,,
		o and aigh agains to the December .	of Hooleh and F			1	4	Form WWC	*