WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from nearest town or city: 10 Miles east of Dodge City. Ks. on Street address of well location if in city: the Wilroads Garden 10 Miles east of Dodge City. Ks. on R.R. or street: 10 Miles east of Dodge City. Ks. on R.R. or street: 10 Breet address of well location if in city: the Wilroads Garden 10 R.R. or street: 10 Breet address of well location if in city: the Wilroads Garden 10 R.R. or street: 10 Breet address of well location if in city: the Wilroads Garden 10 R.R. or street: 10 Breet address of well location if in city: the Wilroads Garden 10 R.R. or street: 10 Breet address of well location if in city: the Wilroads Garden 10 R.R. or street: 10 Breet address of well location if in city: the Wilroads Garden 10 R.R. or street: 10 Breet address of well location if in city: the Wilroads Garden 10 R.R. or street: 10 Breet address of well: 10 Breet addres		County	Fraction	Section	number	Township number	Range number		
Surface Fine sand Brown clay Fine sand Brown clay Fine sand Brown and tan clay Fine sand Fine	1. Location of well:	ord	SW 1/4 SW 1/4 SW 1/4]	9	т 27 s	_R 23	E/W	
Well depth 2 Dr. Driven	Street address of well location if in city: the Wilroads Garden Road. Street address of well location if in city: the Wilroads Garden City, state, zip code: Dodge City, Kansas								
No House Bailty Private Driver	,					6. Bore hole dia. 9 in. Completion date 77			
Trigation Air controlling Stock Low Office West Other	Power Line Yet				Ħ	7 Cable tool XRotary	Driven Dug	rotary	
Surface Surf						Irrigation Air conditioning Stock Lawn Oil field water Other			
Surface O 3 Tope and color of material From To Dis. 5. in. to Dis. 4 depth lyange No. O 250 Dis. 5. in. to					}				
S. Type and color of material From To						Threaded Welded isurface 2 in.			
Surface Surface Co 3 The property of						Dia. 5 in. to 210 ft. depth Wall Thickness: inches or			
Surface Fine sand Brown clay Il 13 Green pack? X size range of moterial 1 18 in Text and 1 18 in Green pack? X size range of moterial 1 18 in Text and 1 18 in Green pack? X size range of moterial 1 18 in Text and 1 18 in Green pack and 1 18 in Text and 1 18 in	5. Type and color of material				To .	10. Screen: Manufacturer's name			
Fine sand Brown clay Fine sand 13 32 Brown clay Fine sand Brown clay Brown clay Brown clay Brown clay Brown clay Fine sand Brown clay Fine sand Brown clay Fine sand Brown clay Fine sand Brown and tan clay A-1 medium to coarse sand and gravel Fine sand Brown clay Fine sand Brown and tan clay A-1 medium to coarse sand and gravel Fine sand Brown clay Fine sand Br	Surface				3	Jess and Lowell			
Brown clay Fine sand 13 32 1. Storic water level:				٦	77	Slot/gauze 1/16	_ Length		
Fine sand Brown clay Brown and tan, clay A-1 medium to coarse sand and gravel Fine sand Brown Clay Fine sand Brown and tan, clay A-1 medium to coarse sand and gravel Fine sand Brown clay Fine sand Brown and tan, clay A-1 medium to coarse sand and gravel Tan clay with 30% fine sand mixed Fine sand Brown Clay Fine sand 114 120 With New I growted? X period content of the standard						301 501 301 301 301 301 301 301 301 301 301 3			
Brown clay 32 40 Brown clay 32 40 12 gmping level below lond surfaces: 63 ft. defer 2 hrs. pumping 30 g.p.m. 63 ft. defer 2 hrs. pumping 30 g.p.m. 64 ft. defer 2 hrs. pumping 30 g.p.m. 65 ft. defer 2 hrs. pumping 30 g.p.m. 65 ft. defer 2 hrs. pumping 30 g.p.m. 66 ft. defer 2 hrs. pumping 30 g.p.m. 67 ft. defer 2 hrs. pumping 30 g.p.m. 68 ft. defer 2 hrs. pumping 30 g.p.m. 69 ft. defer 2 hrs. pumping 30 g.p.m. 69 ft. defer 2 hrs. pumping 30 g.p.m. 69 ft. defer 2 hrs. pumping 30 g.p.m. 60 ft. defer 2 hrs. pumping 30 g.p.m. 61 ft. defer 2 hrs. pumping 30 g.p.m. 62 ft. defer 2 hrs. pumping 30 g.p.m. 63 ft. defer 2 hrs. pumping 30 g.p.m. 64 ft. Well head completion: 75 ft. defor 2 hrs. pumping 30 g.p.m. 64 ft. Well head completion: 75 ft. defor 2 hrs. pumping 30 g.p.m. 65 ft. defor 2 hrs. pumping 30 g.p.m. 66 ft. defer 2 hrs. pumping 30 g.p.m. 67 ft. defor 2 hrs. pumping 30 g.p.m. 68 ft. Well head completion: 76 ft. defor 30 hrs. pumping 30 g.p.m. 68 ft. Well head completion: 76 ft. defor 30 hrs. pumping 30 g.p.m. 77 ft. defor 30 hrs. pumping 30 g.p.m. 78 ft. defor 30 hrs. pumping 30 g.p.m. 79 ft. defor 30 hrs. pumping 30 g.p.m. 89 p.p.m. 80 hrs. pumping 30 g.p.m. 80 p.p.m. 80 hrs. pumping 30 g.p.m. 80 p.p.m. 80 hrs. pumping 40 hrs. pumping 30 g.p.m. 80 hrs. pumping 40 h				 	╅			o"	
Fine sand Brown and tan, clay A-l medium to coarse sand and gravel Tan clay with 30% fine sand mixed Half medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to be the the the the whowedge and belief. Hodde Drilling Co. 302 Businesspons Signes Like Jubils Park No. Address voice of possible contemination: NC fit. Direction Type Well disinfected upon completion? X Yes No. No. No. No Date 15. Well prouted? X Well head completion: X Pittless adopter 12 Inches above grade 15. Well sprouted? X Well head completion: X Pittless adopter 12 Inches above grade 15. Well sprouted? X Well head completion: X Pittless adopter 12 Inches above grade 15. Well sprouted? X Well head completion: X Pittless adopter 12 Inches above grade 15. Well sprouted? X Well head completion: X Pittless adopter 15. Well sprouted? X Well head completion: Type: No. No installed Beda No. No installed Beda No. No installed Beda No. No installed Display A the well dead of the pipe Late 19. Remarks: A-1 medium sproute and this report is true to the best of my knowledge and belief. Hodde Drilling Co. 302 Businesspons and Signes Signess A-1 Dodge City, New York A-1 No.	Fine sand			13	32	75 ft. below land sur	face Date 1-19-	77	
Brown and tan clay A-l medium to coarse sand and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Gamma and gravel Tan clay with 30% fine sand mixed Tan	Brown clay			32	40			.p.m.	
Brown and tan clay A-l medium to coarse sand and gravel Tan clay with 30% fine sand mixed Fine sand Half medium sand and gravel Brown clay Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay (Use a second sheet if needed) 130 162 Centifugal Description of the pipe 147 ft. capacity 30 g.p. m. Type: Submersible Jet Reciprocating Cher Topography: Submersible Jet Reciprocating Other 160 162 Centifugal Other 18. Elevation: 19. Remarks: A-l medium sto coarse bottom sand and gravel Brown clay Length of drop pipe 147 ft. capacity 30 g.p. m. Type: Submersible Jet Reciprocating Other Submersible Jet Reciprocating This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hodde Drilling Co. 302 Busines prome Not address: Not addr	Fine sand			40	48	1 30 - 1			
A-l medium to coarse sand and gravel Tan clay with 30% fine sand mixed 90 114 Fine sand 114 120 Half medium sand and gravel Brown clay Fine sand 30 130 130 Fine sand 130 130 130 Fine sand Brown clay Half medium to medium sand and gravel Half medium to medium sand and gravel Brown clay 136 145 Length of drop pipe 147 ft. capacity 30 g.p.m. Type: Brown clay 136 145 Length of drop pipe 147 ft. capacity 30 g.p.m. Type: Brown clay 138 145 Length of drop pipe 147 ft. capacity 30 g.p.m. Type: Brown clay 138 145 Length of drop pipe 147 ft. capacity 30 g.p.m. Type: Brown clay 138 145 Length of drop pipe 147 ft. capacity 30 g.p.m. Type: Brown clay 138 145 Length of drop pipe 147 ft. capacity 30 g.p.m. Type: Submersible Jet Reciprocating Cherritical control or 's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hodde Drilling Co. 302 Businesphorn 1 Dodge City Tense No. Address 1 Dodge City Tense No. Signess July Date Tan.	Brown and tan clay			48	63	13. Water sample submitted:	mo./de		
Tan clay with 30% fine sand mixed 90 114 15. Well grouted? With Neat cement Bentonite Concrete Depth: From Offi. to 13 ft. Half medium sand and gravel 130 130 13 Wild sinfected upon completion? X Yes No 17. Pump: Well disinfected upon completion? X Yes No 17. Pump: Well disinfected upon completion? X Yes No 17. Pump: Well disinfected upon completion? X Yes No Monufactury's name Reda Monufactury's name Reda Monufactury's name Reda Monufactury's name Reda Model number DI 8F20 ip 2 Volts 220	A-l medium to coarse sand and gravel			63	90		Date		
Fine sand 114 120					114		2 Inches above gra	de	
Half medium sand and gravel Brown clay Fine sand 133V136 Brown clay Fine sand 133V136 Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay (Use a second sheet if needed) 160 162 165 210 17. Pump: Not installed Model number D18P2O tp 2 volts 220 Model				114		With:X Neat cement Bentonite Concrete			
Brown clay 130 133 Well disinfected upon completion? X Yes No	Half modition and and arrows				7.20	16 November of available contention DTG			
Fine sand Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay (Use a second sheet if needed) 160 162 Centrifugal 19. Remarks: A-l medium sand and gravel 165 210 17. Pump: Mondel number D18P2O lip 2 volts 220 Model number D18P2O lip 2 volts 220 Model number D18P2O lip 2 volts 220 Length of drop pipe 147 ft. capacity 30 g.p.m. Type: Length of drop pipe 147 ft. capacity 30 g.p.				73470	7 2 2				
Brown clay Half medium to medium sand and gravel Brown clay Half medium to medium sand and gravel Brown clay (Use a second sheet if needed) Brown clay (Use a second sheet if needed) 160 162 Centrifugal 170 Nemarks: A-l medium sand and gravel 18. Elevation: 19. Remarks: A-l medium sto coarse bottom sand and gravel Topography: Topography: Hodde Drilling Co. 302 Business, name 1 Dodge City, Reservice Signed Signed Nodel number D18P201p 2 volts 220 Model number 9D18P201p 30 Model number 9D18P20	The state of the s			1 7 Y	1.7.7	17. Pump:	Not installed	~ N	
Half medium to medium and and gravel 145 160 Brown clay (Use a second sheet if needed) 160 162 — Jet — Reciprocating Other 18. Elevation: 19. Remarks: A-l medium to coarse bottom sand and gravel Topography: X Hill — Slope — Upland Type: X Submersible — Turbine Reciprocating 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. Hodde Drilling Co. 302 Business norme 1 Dodge City, Likese No. Address Signed Like Dublic On Dat 1907				<u> 133</u>	V136	זכים א דרום ביייייייייייייייייייייייייייייייייייי) 1 _{HP} 2 Volts	220 [Vi	
Half medium to medium sand and grave Brown clay (Use a second sheet if needed)	Brown clay			136	145	Type:	ft. capacity _30_g.	p.m. 🗲)	
Brown clay (Use a second sheet if needed) 18. Elevation: 19. Remarks: A-l medium sto coarse bottom sand and gravel 165 210 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. Hodde Drilling Co. 302 Business norme 1 Dodge City, IRBs No. Address Signed Live Date 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. Hodde Drilling Co. 302 Business norme 1 Dodge City, IRBs No. Address Signed Live Date 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. Hodde Drilling Co. 302 Business norme 1 Dodge City, IRBs No. Signed Live Date 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. Hodde Drilling Co. 302 Business norme 1 Dodge City, IRBs No. Signed Live Date 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. Hodde Drilling Co. 302 Signed Live Date 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. Hodde Drilling Co. 302	Half medium to medium sand and gravel			145	1.60	X Submersible		ting	
Topography: Topography: X Hill Slope Upland Upland Upland Dot tom sand and gravel This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hodde Drilling Co. 302 Business name of Dodge City, Rese No. Address Signed Upland Dot tom sand and gravel This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hodde Drilling Co. 302 Signed Upland Dot tom sand and gravel This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hodde Drilling Co. 302 Signed Upland Dot tom sand and gravel Signed Upland U			·	160	162	Centrifugal			
Topography: X Hill Business name Dodge City, Rese No.	18. Elevation: 19	P. Remarks: A-l medit bottom se	m sto coarse and and gravel	165	210			port 1	
X Hill Business name Dodge City, Rese No.	Topography:					1		<u>\$</u>	
Upland Signed Like The Dat 1907	X Hill					Business name 1 Dod			
	Upland					Signed Julia	resentative Dat / 2	27 5 6	