WATER WELL RECORD KSA 82a-1201-1215

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

Sweet Swee		County Fraction			Section number		Township number	Range number	\neg	
2. District of the state of the	1. Location of well:	Y		1/4	2	28	T 30 s	R 27	EW)	
Second position of the content of										
4. Locate with "X" in section below: Starch maps: Starch maps:	$ $ 5 mi west- $1\frac{1}{2}$ mi north of Fowler $ $ $_{R.R. ors}$									
The brown sand with 10% clay mixed 120 142 155 157 157 161 was and with 10% clay mixed 155 159 25 and y cale che clay 150 159 277 150 150 150 150 150 150 150 150 150 150	City, state,					e, zip code: Fowler, Kansas				
The brown sand with 10% clay mixed 120 142 155 157 157 161 was and with 10% clay mixed 155 159 25 and y cale che clay 150 159 277 150 150 150 150 150 150 150 150 150 150	•						6. Bore hole dia, 28 in. Completion date			
Hellow row Intellow water Intellow row Intellection Intellection Intellection Intellection Intellection Intellection Intellection Intellection Intellection Inte	I CITY					ŀ	Well depth tr.			
8. Use: DomesticPublic supply Industry	i i i i i i i i i i i i i i i i i i i									
X Introduction Succident Character						8. Use: Domestic Public supply In				
Swing Swin	* w x						X Irrigation Air conditioning Stock			
Treeded Welded X Softers 7 In. No. Softer No.	SW SE					- 1				
Surface Surf							7. Casing: Material <u>Met</u>	a iffeight: Above for below	" in	
Surface Surface	S						RMP PVCWeight 30.30_lbs./ft.			
Surface Brown, blue and gray clay Green clay with 20% rock mixed 120 142 Fine brown sand with 10% clay mixed 142 155 Clay 150 155 12. Pumping level below load surfaces rongs of material 3/8 down 150 155 12. Pumping level below load surfaces 150 1. Staffe water level: 15	1 Mile ————————————————————————————————————								or	
Surface Brown, blue and gray clay Green clay with 20% rock mixed 120 144 Fine brown sand with 10% clay mixed 142 150 Clay 150 155 Sandy cale che clay Medium sand Brown and blue clay Brown and blue clay 184 218 Brown and blue clay 184 218 Brown and blue clay 184 218 Brown and blue clay Med. sand and gravel Cale che clay and rock mixed 224 25 155 156 Where sandle surfaces Date 1 22 - 76 18. Well suinfective from h. f. t. c. h. f. t. c. h. f. t. c. h. f. f. b. f. f. t. c. h. f.	5. Type and color of material				From	То				
Brown, blue and gray clay Green clay with 20% rock mixed 120 142 Fine brown sand with 10% clay mixed 142 150 Clay 150 155 120 142 Fine brown sand with 10% clay mixed 142 150 Clay 150 155 120 142 150 150 150 150 120 142 150 150 150 150 120 15	Surface				0	3	W. A. Brown			
Green clay with 20% rock mixed 120 142 Fine brown sand with 10% clay mixed 142 150 Clay 150 155 150 155 170 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 155 180 150 150 18					+ -	120	Slot/gauze			
Grevel pack? 168 size range of material 2/0 down Fine brown sand with 10% clay mixed 142 150 10 ft. below land surface Date 122-76 Clay 150 15 15 12. Fumping level below land surfaces: 240 ft. ofter 2 hrs. pumping 120 g.p.m. 241 ft. ofter 2 hrs. pumping 120 g.p.m. 242 ft. ofter 2 hrs. pumping 120 g.p.m. 243 ft. ofter 2 hrs. pumping 120 g.p.m. 244 ft. ofter 2 hrs. pumping 120 g.p.m. 245 ft. ofter 2 hrs. pumping 120 g.p.m. 246 ft. ofter 2 hrs. pumping 120 g.p.m. 247 ft. ofter 2 hrs. pumping 120 g.p.m. 248 ft. ofter 2 hrs. pumping 120 g.p.m. 249 ft. ofter 2 hrs. pumping 120 g.p.m. 240 ft. ofter 2 hrs. pumping 120 g.p.m. 240 ft. ofter 2 hrs. pumping 120 g.p.m. 241 ft. ofter 2 hrs. pumping 120 g.p.m. 242 ft. ofter 2 hrs. pumping 120 g.p.m. 243 ft. ofter 2 hrs. pumping 120 g.p.m. 244 ft. ofter 2 hrs. pumping 120 g.p.m. 245 ft. ofter 2 hrs. pumping 120 g.p.m. 246 ft. ofter 2 hrs. pumping 120 g.p.m. 247 ft. ofter 2 hrs. pumping 120 g.p.m. 248 ft. ofter 2 hrs. pumping 120 g.p.m. 249 ft. ofter 2 hrs. pumping 120 g.p.m. 240 ft. ofter 2 hrs. pumping 120 g.p.m. 240 ft. ofter 2 hrs. pumping 120 g.p.m. 240 ft. ofter 2 hrs. pumping 120 g.p.m. 241 ft. ofter 2 hrs. pumping 120 g.p.m. 242 ft. ofter 2 hrs. pumping 120 g.p.m. 244 ft. ofter 2 hrs. pumping 120 g.p.m. 245 ft. ofter 2 hrs. pumping 120 g.p.m. 246 ft. ofter 2 hrs. pumping 120 g.p.m. 247 ft. ofter 2 hrs. pumping 120 g.p.m. 248 ft. ofter 2 hrs. pumping 120 g.p.m. 249 ft. ofter 2 hrs. pumping 120 g.p.m. 249 ft. ofter 2 hrs. pumping 120 g.p.m. 240 ft. ofter 2 hrs. pumping 120 g.p.m. 240 ft. ofter 2 hrs. pumping 120 g.p.m. 241 ft. ofter 2 hrs. pumping 120 g.p.m. 242 ft. ofter 2 hrs. pumping 120 g.p.m. 243 ft. ofter 2 hrs. pumping 120 g.p.m. 244 ft. ofter 2 hrs. pumping 120 g.p.m. 245 ft. ofter 2 hrs. pumping 120 g.p.m. 246 ft. oft										
Time brown sand with 10% clay mixed 142 150 11. Storic worker levels: mo./day/yr. 10 16. helow land surfaces Date 122 = 76. 12. Pumping level below lond surfaces such that the sand with 10% clay mixed 155 155 156 156 157	Green clay with 20% rock mixed				120	142	Gravel pack? Yessize ra	nge of material 3/8	Town CM	
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Fine brown sand with 10% clay mixed 155 159 325 ft. ofter 2 hrs. pumpin 1425 g.p.m. Eminded maximum yield 1200 in season. Sandy cale che clay Medium sand 173 184 18	Clay				150	155	240 ft. after2 hrs. pumping 200 g.p.m			
Sandy caleche clay 159 177 Sandy caleche clay 159 177 Sandy caleche clay 179 Sandy caleche clay 179 Sandy caleche clay 184 Sand 173 184 Sand 184 218 Sand 184 21	Fine brown sand with 10% clay mixed				155	159				
Medium sand 173 184 Yes x No Date 184 218 14. Well head completion: Prine sand with 40% sand mixed 218 224 15. Well grouted? NO With: Near cement Bentonite Concrete Depth: From ft. to ft. Brown and blue clay 224 253 16. Nearest source of possible contomination: ft. Direction Type Well disinfected upon completion? Yes x No Caleche clay and gravel Caleche clay and rock Prine sand with 40% clay and rock mixed 330 362 Length of drop pipe ft. capacity g.p.m. Yellow clay Med. sand and fine gravel Yellow and blue shales a second theat if needed) 19. Remarks: 19. Reciprocating Yellow and blue shales a second theat if needed) 19. Remarks: 19. Reciprocating Contribudal 19. Remarks: 19. Reciprocating Type: Submersible Turbine Selevation: 19. Reciprocating Contribudal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is the to the best of my knowledge and belief. Ace—Hi Int. Inc. 190 Susiness name Address DOLGE City, Kansas Signe Address DOLGE City Address D	Sandy caleche clay				159	173				
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Topography: — Hill — Slope — Upland Dy Customer-he knows this is a regulation Ace-Hi Int. Inc. Business name License No. Address Dodge City, Kansas Signed Oak G Atthl. Date 27-20										
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Upland Signed Carl G Attal Date 2-7-22 - 18	<u> </u>						Business name	License		
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	Valley						Signed Authorized rep	presentative Date		