WATER WELL RECORD KSA 82a-1201-1215

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

Value 1 1 1 1 1 1 1 1 1		County	Fraction		Section r	number	Township number	Range number	
2. District and direction from neveral twom or city. Freat coders of well [control if in city.] Street coders	1. Location of well: Well # 1	Greeley	NW 1/4 NW 1/4 NW	1/4	23	ı	T 17 S	R 39 \$7/W	
Since and continue in finding: A Locate with "X' in recision below: Sharch map: 60			7 mi. N. & 8 mi.		Fred	l Kleyman			
4. Locate with X** In section below:	Street address of well location if in city:					ode:	Tribune Kenses	67870	
Well depth 1996. n. 5-21-77 7. Cable tool _ Rotray _ Diven _ Dug						[
Note	NI.	Mark and	· .	*			Well depth 199 ft.	5-21-77	
8. Use: Denestic Public supply Industry X Irrigation Air conditioning Stock Learn College Mented College Welled Weller Proceeding Mented Stock Height Above or below Proceding Mented Welled Wel	60'K	The second of th							
X	NW	NE				Ì	········		
Swapper State St	A i i	E	1			,	X Irrigation Ai	ir conditioning Stock	
Threaded Woldard X Surface 12 12 15	1 1 1	==-SE ===							
	<u> </u>		man and the state of the state	· · · · · · · · · · · · · · · · · · ·			Threaded Welded		
5. Type and color of material From To Diain. toin. depth jages No 219	_								
Overburden					From	То	Dia in. to ft. dep	th gage No. <u>219</u>	
Sand							10. Screen: Manufacturer's n W. A. Brown	ame	
Sand 19 11 15 15 15 15 15 15	Uverburden				0	45	Type steel	10. Et	
Clay & lime 52 105 Grovel pack? YES Size ronge of material = - 5/8 mo./day/yr.	Sand				45	52	Set between <u>159</u>	ft. and 199 ft.	
105 110 115 ft. below land surface 20te 5-15-77	Clay & I	lime			52	105		1 -/^	
Clay & Cemented Sand 110 133 Clay 133 139 Sand & Clay 133 139 Sand & Clay 134 144 Cemented Sand (hard) Clay 144 145 Clay 150 168 Sand (fine) & clay Sand	Sand				105	110	11. Static water level:	mo./day/ут.	
190 ft. ofter 3 hrs. pumping 700 g.p.m. ft. ofter hrs. pumping 9.p.m. stimated maximum yield 700 g.p.m. ft. ofter hrs. pumping 9.p.m. stimated maximum yield 700 g.p.m. ft. ofter hrs. pumping 9.p.m. stimated maximum yield 700 g.p.m. ft. ofter hrs. pumping 9.p.m. stimated maximum yield 700 g.p.m. ft. ofter hrs. pumping 9.p.m. stimated ft. of 700 g.p.m. ft. ofter hrs. pumping 9.p.m. ft. ofter hrs. pumping 9.p.m. stimated ft. of 700 g.p.m. ft. ofter hrs. pumping 9.p.m. stimated ft. of 700 g.p.m. ft. ofter hrs. pumping 9.p.m. ft. ofter hrs. pumping 14.Well distinctor ft. ofter hrs. pumping 14.Well distinctor ft.									
Sand & Clay Cemented Sand (hard) 144	Clay & C	Cemented Sand			110	133	190ft. after31	hrs. pumping700 g.p.m.	
Sand & Clay Cemented Sand (hard) Clay 144 146 Clay 146 150 Sand (fine) & clay Sand 168 184 197 Sand 168 197 199 Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 200 g.p.m. Type: Submarsible Xurbine Level ground 18. Elevation: Level ground 190 191 192 193 194 194 194 195 194 195 196 197 198 198 198 198 199 199 199	Clay	<u> </u>			133	139		ו יאמי	
Cemented Sand (hard) Clay 146 150 Sand (fine) & clay Sand (fine) & clay Sand 168 184 197 Clay (yellow) Shale 197 199 Shale 198 199 199 Well disinfected upon completion? Yes X No 17. Pump: Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 700 g.p. m. Type: Submersible X Turbine Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 700 g.p. m. Type: Submersible X Turbine Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 700 g.p. m. Type: Submersible X Turbine Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 700 g.p. m. Type: Submersible X Turbine Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 700 g.p. m. Type: Submersible X Turbine Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 700 g.p. m. Type: Submersible X Turbine Model number Model n	Sand & (Clay			139	144			
Sand (fine) & clay 150 168 150 150 168 168 1	Cemente	i Sand (hard)			144	146		Date	
Sand (fine) & clay 150 168 Sand 168 184 16. Nearest source of possible contamination: ft							•	12 Inches above grade	
Sand (11ne) & Clay Sand 168 184 16. Nearest source of possible contamination: ft								Bentonite X Concrete	-
Clay (yellow) 184 197 Well disinfected upon completion? Yes X No 17. Pump: Not installed Monufacturer's name Layne Model number 81460K HP Volts Length of drop pipe 170 ft. capacity 700 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Level ground Topography: Hill Slope Upland Signed Direction Type None Yes X No 17. Pump: Not installed Monufacturer's name Layne Model number 81460K HP Volts Levels Ground Topography: Ark Valley Pump & Supply 123 Business name Address Box 235 Holly, Colo. Signed Date 412, Wh	Sand (fine) & clay				150	16 8		10 ft.	٦,
Clay (yellow) Shale 197 199 184 197 199	Sand				168	184			ľ
Shale 197 199 17. Pump: Not installed Manufacturer's name Layre Model number 1840K HP Volts Length of drop pipe 170 ft. capacity 700 g.p.m. Type: Submersible K Turbine Jet Reciprocating Other 18. Elevation: 19. Remarks: Level ground 19. Remarks: Level ground 19. Remarks: Level ground 19. Remarks: Level ground 19. Remarks: Slope Manufacturer's name Not installed Note	Clay (ye	ellow)			184	197	Well disinfected upon comple		le
Model number O1400K HP Volts Length of drop pipe 170 ft. capacity 200 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: Ievel ground Topography: Hill Slope Upland Model number O1400K HP volts Length of drop pipe 170 ft. capacity 200 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other What was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ark Valley Pump & Supply 123 Business name Address Box 235 Holly & Colo Signed Date 71/20 MM	Shale				197	100	•		/ 1 ~
Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Level ground Topography: Hill Slope Upland Type: Ark Valley Pump & Supply 123 Business name Address Signed Date 122 Male Signed Date 122 Male Submersible X Turbine Reciprocating Centrifugal Are Reciprocating Level ground Active well contractor's certification: Ark Valley name & Supply 123 Business name Address Signed Date 122 Male Signed Date 122 Male Submersible Active mellion tructor's certification: Signed Signed Date 122 Male Signed Date 122 Signed Date 1		, A	· · · · · · · · · · · · · · · · · · ·			-27	Model number 81460K	HP Volts	Ç
(Use a second sheet if needed) — Jet Reciprocating Other 18. Elevation: 19. Remarks: Level ground Topography: — Hill — Slope — Upland — Upland — Jet Reciprocating Other — Reciprocating Centrifugal — Nate well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ark Valley Pump & Supply 123 Business name Address Box 235 Holly, Colo. Signed Signed Date 1220 Miles Are Plant Date 1220 Miles Anathrough Date 1220 Miles Signed Date 1220 Miles Are Plant Date 1220 Miles Box 235 Holly, Colo.								— ft. capacity LMM g.p.m.	13
(Use a second sheet if needed) CentrifugalOther		· · · · · · · · · · · · · · · · · · ·			<u> </u>				1
Topography: Hill Slope Upland Level ground This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ark Valley Pump & Supply 123 Business name Box 235 Holly, Colo. Signed Signed Date 7120 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ark Valley Pump & Supply 123 Signed Signed Signed		(Use a seco	ond sheet if needed)						ر ا %
Topography: Hill Slope Upland is true to the best of my knowledge and belief. Ark Valley Pump & Supply 123 Business name Box 235 Holly, Colo. Signed Signed Signed Date 7120							I /\		1
Hill Slope Upland Signed		Level ground					is true to the best of my know	vledge and belief.	
Upland Signed Signed Signed Date 77/2 / 27/27	1								-
Signed June June June June June June June June	l 						Address Box 235	Holly, Colo	7.
Valley Authorized representative VI // VI/JI	Upland Valley						Signed Authorized rep	presentative Date 7/30	%