USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

SHARON SPRINGS 4SE

WATER WELL RECORD KSA 82a-1201-1215

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

CBB

Well # 1 Greeley NV N N N N N N N N	County 1. Location of well:		Fraction			Section number		Township number	Range number	7	
Stream configuration of in city: A Locate with TYT in section below: Sharph map: A Locate with TYT in section below: Sharph map: A Locate with TYT in section below: Sharph map: Sharph map: A Locate with TYT in section below: Sharph map: Sharph map: A Locate with TYT in section below: Sharph map: A Locate with TYT in section below: Sharph map: A Locate with TYT in section below: Well staph: 200 in. Completion date with well staph: Judicial party included: A Locate with TYT in section below: Well staph: Judicial party Judici					1/4	10)	T 17 S	R 39 E.M	<u>)</u>	
A Locare with TWT in section below: Sherth response to wall footborn in milys: A Locare with TWT in section below: Sherth response to wall footborn in milys: Sherth response to wall footborn in milys: Sherth response to wall to contain the milys: A Locare with TWT in section below: Sherth response to wall to w	. · · · · · · · · · · · · · · · · · · ·										
4. Locate with TWT in section believe. Sant & Clay & Sant Clay & San	Street address of well	location if in city:		Tribui			code:	Tribune, Kansas	67879		
Top soil & Clay Clay & little line 13 30 55 56 56 56 56 56 56 56 56 56 56 56 56		i section below:	Sketch map:	•				6. Bore hole dia. 26 in	. Completion date	-	
Line		The second second second	•	+ ⁽² -+++ ,	er er		253	· · · · · · · · · · · · · · · · · · ·		\dashv	
Limigation Air conditioning Shock Lower Other Other	NW	NE								ry	
Low Other laid water Other	₩ X 1					,			—		
Transport South So			*					Lawn C	Air conditioning Stock Dil field water Other		
S. Type and color of material Top soil & Clay Top soil & Clay Clay & little line (hard) Clay & little sand Clay & little sand Clay 105 Clay & sand Clay 105 Clay & sand Clay 106 Clay & little line 107 Clay & little line 108 Clay & little line 109 Clay & sand Clay 105 Clay & little line 106 Clay & little line 107 Clay & sand 108 Clay 109 Clay 105 Clay & little line 109 Clay 105 Clay 106 Clay 107 Clay & little line 109 Clay 105 Clay 106 Clay 107 Clay 107 Clay 108 Clay 109	sw i	35	en e							7	
Top soil & Clay	S	The State of the S	transfer to the second					RMP PVC	iSurfaceir iWeightibs./fi	1. †.	
Top soil & Clay Clay & lime 13 30 75 Fear Leaf Dic. 16" Solv ** ** ** ** ** ** ** ** ** ** ** ** **				· · · · · · · · · · · · · · · · · · ·		T_	· ·	Dia 16_ in. to 167 ft. de	oth Wall Thickness: inches or		
Top soil & Clay Clay & lime 13 30 Clay & little lime (hard) Clay & sand 75 90 11. Storic worter level: 11. Storic worter level: 200 ft. ofter 3 hr. pumping 600 g.p.m. Clay & sand 145 150 Clay & little lime 15 154 Clay & little lime 15 154 Clay & little lime 16 154 Clay & little lime 174 161 Clay & little lime 185 154 Clay & little lime 186 154 Clay 187 164 Clay 188 160 Clay 189 165 Clay 180 160 Clay Clay 180 160 Clay Clay 180 160 Clay Clay 180 160 Clay Clay Clay 180 160 Clay Clay Clay Clay 180 160 Clay Cla	3. Type and color of	material				From	То	10. Screen: Manufacturer's		<u> </u>	
Clay & lime	Top soil	& Clay				0	13		Dia 16"	-	
Clay & little line (hard) Clay & little sand 75 90 Clay & sand 90 105 Clay & sand 90 105 Clay & sand 90 105 Clay & sand 105 145 Clay & sand 105 154 Clay & little line 106 154 Clay & little line 107 154 Clay & little line 108 154 Clay & little line 109 105 Sand 109 105 Sand 109 105 Clay & sand 109 105 Clay & sand 109 105 Clay & little line 100 100 Clay With Neot cement & sentonite & Concrete Depth From for lite lot of the little line Clay 100 Cl	Clay & 14	· ·					20	Slot/XXX 2"	Length <u>40 ft.</u>	_	
Clay & little sand 75 90 Clay & sand 90 105 Clay 105 145 Clay & sand 105 145 Clay & sand 105 145 Clay & little line 150 154 Sand 154 161 Clay 161 174 Sand & Clay Sand 183 195 Sand 183 195 Sand 195 199 Clay Sand 197 199 Clay Sand 198 199 204 Sand Incapation: Incapat			· · · · · · · · · · · · · · · · · · ·				70	ft.	andf	,	
Clay & sand Clay & sand 90 105 22. Pymping level below lond surfaces both 5-13-77 Clay & sand 90 105 12. Pymping level below lond surfaces: 200 ft. after 3 hrs. pumping 600 g.p.m. ft. after hys. pumping g.p.m. 600	Clay & 1i	ttle lime (hard)		-		30	75			∠ 8 '	
Clay & sand Clay & sand Clay & sand Clay & sand 105 145 Clay & sand 105 145 Clay & sand 105 145 Clay & sand 105 150 Clay & sand 105 150 Clay & sand 105 150 Clay & little lime 105 154 Clay Inches obove grade Clay 106 Necret source of possible contamination: fr. to 10 fr. Clay Inches obove grade 105 154 Clay Inches obove grade 105 Necret source of possible contamination: fr. to 10 fr. Clay Inches obove grade 105 154 105 Necret source of possible contamination: fr. to 10 fr. Clay Inches obove grade 105 154 105 Necret source of possible contamination: fr. to 10 fr. 106 Necret source of possible contamination: fr. to 10 fr. 107 Pump: Not installed Manufacturer's name Layre Not installed Manufacturer's name Layre Not installed Manufacturer's name Layre Clay Inches obove grade 107 Pump: Not installed Manufacturer's name Layre Not installed Manufacturer's	Clay & 11	ttle sand	· · · · · · · · · · · · · · · · · · ·			75	90				
Clay & sand Clay & little lime Sand Clay Clay Clay Little lime Sand Clay Cl	Clay & sa	ınd				90	105	12. Pumping level below ton	d surfaces		
Clay & sand Clay & little line 150 154 Clay & little line 150 154 Clay 161 Clay 161 174 Clay 161 Clay 161 174 Sand & Clay 161 174 Sand & Clay 174 180 180 183 183 185 Sand Clay 180 Clay 180 Clay 180 Clay 180 Clay 180 180 180 180 180 180 180 18	Clay					105	145	ft. after	hrs. pumping g.p.m		
Clay & little lime 150 154 161 174 161 154 161 174 161 174 180 174 180 174 180 183 183 195 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 1	Clay & sa	ınd				145	150		9.77		
Pittes adopter 12 Inches above grade	Clay & li	ttle lime				150	154		Date	_	
Clay Sand & Clay 161 174 186 16. Nearest source of possible contamination: ft. Direction Type None Well disinfected upon completion? Yes X No 180 183 195 Model number 770328 HP Volts Sand 195 199 Length of drop pipe 200 ft. capacity 500 g.p.m. Type: Shale (blue) (Use a second sheet if needed) 18. Elevation: 19. Remarks: SAOCK 195 Topography: Hill Slope Upland 161 174 186 16. Nearest source of possible contamination: ft. Direction Type None Manufacturer's name Layne Manu		. OULO IIMO							12 Inches above grade		
Sand & Clay 174 180 180 183 180 183 180 183 180 183 180 183 180 183 180 183 180 183 180 183 180 183 180 183 180 183 195 Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Layne Model number 270328 HP Volts Length of drop pipe 200 ft. capacity 500 g.p.m. 180 180 180 180 17. Pump: Not installed Manufacturer's name Layne Model number 270328 HP Volts Length of drop pipe 200 ft. capacity 500 g.p.m. 190 204 207	Sand					154	161	15. Well grouted? YES	Y	1	
Sand 180 183 180 183 Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Layre Model number 770328 HP Volts Length of drop pipe 200 ft. capacity 500 g.p.m. Type: Submersible X Turbine Shale (blue) (Use a second sheet if needed) 19. Remarks: BROCK ISS Topography: Hill Slope Upland 180 183 195 Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Layre Model number 770328 HP Volts Length of drop pipe 200 ft. capacity 500 g.p.m. Type: — Jet 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. ARK VALLEY PURP & SUPPLY 123 Business name Helly Coxo, Clove No. Address Helly Coxo, Clove No. Address	Clay					161	174			<u> </u>	
Sand 180 183 183 183 183 184 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185 185	Sand & Cl	ay		·		174	180		**	1	
Clay Sand 183 195 Manufacturer's name Layre Model number 270328 HP	Sand					180	183		/ · · · · · · · · · · · · · · · · · · ·	_	
Sand 195 199 Length of drop pipe 200 ft. capacity 500 g.p.m. Type: Shale (blue) (Use a second sheet if needed) 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. ARK VALLEY PURP & SUPPLY 123 Business name 10. Remarks: 10. 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. ARK VALLEY PURP & SUPPLY 123 Business name Address 10. 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. ARK VALLEY PURP & SUPPLY 123 Business name Address 10. 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. ARK VALLEY PURP & SUPPLY 123 Business name Hell J. Cores & Signature Address								7		7,	
Clay Shale (blue) (Use a second sheet if needed) 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. ARK VALLEY PUMP & SUPPLY 123 Business name Address 10. Material Codes Signals and Supply 123 Business name Address 10. Material Codes Signals and Supply 123 Business name Address								Model number 270328	HP Volts	<u>-</u>	
Clay Shale (blue) (Use a second sheet if needed) 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. ARK VALLEY PUMP & SUPPLY 123 Business name Address 10. Material Coates Signals and Supply 123 Business name Address 10. 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. ARK VALLEY PUMP & SUPPLY 123 Business name Address 10. 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. ARK VALLEY PUMP & SUPPLY 123 Business name Address	Sand					195	199		ft. capacity 500_g.p.m.	·	
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. ARK VALLEY PURP & SUPPLY 123 Business name Address 10. 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. ARK VALLEY PURP & SUPPLY 123 Business name Address									· / · · ·		
Topography: Hill Slope Upland	Shale (bl	.ue) (Use a second s	heet if needed)			204	207				
Topography: — Hill — Slope — Upland Slope — Upland	18. Elevation:	19. Remarks: BROOK	199'						1		
Slope Upland			, , ,					is true to the best of my know	vledge and belief.		
Slope Upland Address Address		3633 (10)	10)					Business name		- \$	
	Slope		i					A A A ET	Coko. 81047"	- 3	
	Upland Valley							Signed Authorized rep	pate	-] 5	