1 LOCATION OF WATER WELL: Fraction County: Greeky Distance and direction from nearest town or city street address of well if located within city? 8 miles North of Tribune 2 WATER WELL OWNER: City of Tribune RR#, St. Address, Box # : Mun str City, State, ZIP Code : Tribune Board of Agriculture, Division of Water R Application Number:	nber
Distance and direction from nearest town or city street address of well if located within city? 8 miles North of Tribune 2 WATER WELL OWNER: City of Tribune RR#, St. Address, Box # : Muin St City, State, ZIP Code : Tribune KS 67879 Board of Agriculture, Division of Water R Application Number:	
2 WATER WELL OWNER: City of Tribune RR#, St. Address, Box # : Mu'n St City, State, ZIP Code : Tribune KS 67879 Board of Agriculture, Division of Water R Application Number:	E/W
RR#, St. Address, Box # : Mu'a St City, State, ZIP Code : Tr. 6cc	
City, State, ZIP Code : Tr. bure KS 67879 Application Number:	
A DEPTH OF COMPLETED MELL 3.2.5	esources
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL	
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 179 ft. 2 ft. 3	ft.
WELL'S STATIC WATER LEVEL .(/tt. below land surface measured on mo/day/yr	
Pump test data: Well water was	gpm
NW NE WELL WATER TO BE USED AS: (5) Public water supply 8 Air conditioning 11 Injection well	gpiii
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify belo	
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well	
- SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample	was sub-
mitted Water Well Disinfected?	
5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped	
OSteel , 300 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Welded	
2 PVC 4 ABS 7 Fiberglass	
Blank casing diameter	
Casing height above land surface	
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-Cement	
1 Steel Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open I	nole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	,
SCREEN-PERFORATED INTERVALS: From	ft.
GRAVEL PACK INTERVALS: From	ft.
From ft. to ft., From ft., From ft. to	ft.
C CROUT MATERIAL A Notation of the Control of the C	
GROUT MATERIAL: 1 Neat cement	
land the second of the second	
	veli
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 5 Oil well/Gas well	,
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify belo	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? Sou f h How many feet? L 00	•••••
Direction from well? Mr. F 6	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Brown Clay 13/ 160 Sold Medium	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Brown Clay 10 79 Clicke 110 162 Clay	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapsoil + Brown Clay 13 / 160 Seed Medium 10 78 Clicke 160 162 Clay 28 36 Sand Medium 11 176 Carl Medium	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapsoil + Brown Clay 10 78 Clicke 110 162 Clay 28 36 Sand Medium 110 176 Carl Medium 110 177 Clay Hard	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapsoil + Brown Clay 13/ 160 Soul Medium 10 78 Clicke 160 162 Clay 78 36 Sand Medium 162 176 Carl Medium 36 49 Sund stance - Little Clay 176 177 Clay Hard 49 65 Sundy Clay 177 197 Sund Medium to Cause	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapsoil + Brown Clay 10 78 Clicke 110 162 Clay 28 36 Saad Medium 112 176 Carl Medium 36 49 Sandstone - Little Clay 49 65 Sand Clay 197 709 Sand Clay 198 198 198 198 198 198 198 198 198 198	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapsoil + Brown Clay 10 78 Clicke 100 162 Clay 28 36 Sand Medium 112 176 Carl Medium 36 49 Sand stone - Little Clay 49 15 Sand Clay 177 197 Sand Medium to Coarse 65 19 Sand Medium 197 709 Sand Clay	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Brown Clay 13/ 160 Send Medium 10 78 Clicke 100 162 Clay 28 36 Sand Medium 1 17 176 Cand Medium 3 6 49 Sand stone - Little Clay 177 197 Clay Herd 49 65 Send Clay 177 197 Send Medium to Coarse 65 69 Send Medium 197 209 Send Clay 79 90 Sand Clay 79 90 Sand Clay 561	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Brown Cley 13/ 160 Seed Medium 10 78 Clicke 100 162 Clay 28 36 Sand Medium 162 176 Carl Medium 36 49 Sand stone - Little Clay 177 Clay Herd 49 65 Send Cley 177 197 Sund Medium to Coarse 65 69 Send Medium 197 709 Sund Medium to Coarse 197 709 Send Clay 709 200 Sand Clay 709 90 Sand Clay	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Brown Clay 10 78 Clicke 10 162 Click 110 162 Click 110 162 Click 110 162 Click 111 176 Carl Medium 111 177 Clay Herd 117 197 Clay Herd 1197 Tug Serd Medium to Coarse 1197 Tug Serd Medium 1198 Tug Serd Medium 11	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Brown Cley 13/ 160 Seed Medium 10 78 Clicke 100 162 Cley 36 Sand Medium 100 162 Cley 36 49 Sand stone - Little Cley 176 177 Cley Hard 49 65 Sand Cley 177 197 Sand Medium to Coarse 65 69 Sand Medium 197 709 Seed Medium to Coarse 67 79 90 Sand Clay 708 220 Yellow Clay 79 90 Sand Clay 220 Shele	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapon + Brown Cley 13/ 110 Seed Medium 10 78 Clicke 100 162 Cley 28 36 Sand Medium 162 176 Carl Medium 36 49 Sand Stone - Little Cley 176 177 Cls. Herd 49 65 Send Cley 177 197 Seed Medium to Coarse 65 69 Send Medium 197 709 Seed Medium to Coarse 67 79 Clay 79 Clay 709 Seed Clay 79 90 Seed Clay 220 Shelx 90 94 From Pyrite 94 101 Cley 109 114 Seedy Clay	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Breva Cley 13/ 110 Seed Medium 10 79 Clicke 110 162 Cley 28 36 Saad Medium 162 176 Seed Medium 3 6 49 Seed Medium 177 Cley Hard 49 65 Seed Medium 197 Seed Medium to Coerse 65 69 Seed Medium 197 Jug Seed Medium to Coerse 67 79 Cley 79 Cley 708 220 Yellow Cley 79 90 Seed Cley 220 Shelt 90 94 Freed Pyfite 94 101 Cley 109 114 Seed Cley 119 Seed Medium to Coerse 197 208 220 Yellow Cley 101 109 Sand Fine to Medium 109 114 Seed Cley 119 120 Brown Cley	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 10 Tapsoil + Brown Cley 13 110 Soul Medium 10 79 Clicke 110 162 Cley 28 36 Saad Medium 112 176 Carl Medium 36 49 Soul stone - Little Cley 176 177 Cloc Hard 49 65 Soul Cley 177 197 Sould Medium to Coarse 65 69 Sould Medium 197 209 Surd Medium to Coarse 65 69 Sould Medium 197 209 Surd Coarse Louse 65 69 Sould Medium 197 209 Surd Coarse Louse 67 79 Clay 220 Ye llow Clay 79 90 Sould Clay 220 Shelz 90 94 From Pylite 220 Shelz 101 109 Sould Fine to Medium 109 114 Sould Clay 119 120 Brown Cley 120 131 Sould Fine Sould Fine 120 131 Sould Fine Sould Fine 130 131 Sould Fine Sould Fine 140 131 Sould Fine Sould Fine 150 150 Sould Fine Sould Fine 150 150 Sould Fine Sould Fine 150 150 Sould Fine 150 150 Sould Fine Sould Fine 150 150 Sould Fine 150 150 Sould Fine 150 150 Sould Fine 150 S	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Topsoil + Breva Cley 13 / 110 Seed Medium 10 79 Clicke 100 162 Cley 3 6 49 Small stone - Little Cley 176 177 Cley Herd 49 15 Scal Cley 177 197 Seed Medium to Coacse 65 19 Seed Medium 197 709 Seed Medium to Coacse 65 19 Seed Medium 197 709 Seed Medium to Coacse 19 79 Cley 79 Cley 708 220 Yellow Cley 79 90 Seed Cley 220 Shelp 90 94 Frost Puffite 91 101 Cley 101 109 Sand Fine to Medium 109 114 Seed Cley 110 131 Seed From Cley 110 100 162 Cley 110 162 Cley 110 163 Cley 11	and was
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapsail + Brown Cley 13/ 110 Seel Medium 10 79 Clicke 100 162 Cley 28 36 Sand Medium 112 176 Seel Medium 36 49 Seend Seen Cley 171 177 Cle Herd 49 55 Seed Medium 197 709 Seel Medium to Coasse 65 69 Seed Medium 197 709 Seel Medium to Coasse 67 79 Cley 79 90 Seel Cley 220 Seel Coasse Seel Cley 90 94 From Pyrite 91 101 Cley 220 Shelz 107 119 Seed Medium to Coasse 197 709 Seel Medium 198 199 199 199 199 199 199 199 199 199	and was
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D	and was
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS D 10 Tapsail + Brown Cley 13/ 110 Seel Medium 10 79 Clicke 100 162 Cley 28 36 Sand Medium 112 176 Seel Medium 36 49 Seend Seen Cley 171 177 Cle Herd 49 55 Seed Medium 197 709 Seel Medium to Coasse 65 69 Seed Medium 197 709 Seel Medium to Coasse 67 79 Cley 79 90 Seel Cley 220 Seel Coasse Seel Cley 90 94 From Pyrite 91 101 Cley 220 Shelz 107 119 Seed Medium to Coasse 197 709 Seel Medium 198 199 199 199 199 199 199 199 199 199	ef. Kansas