

Division of Water Resources App. No.

Original Returned to Sender Check: ☐ White Copy, ☐ Blue Copy, ☐ Pink Copy
for Correction Date: 9-30-11



Tyler Water Well Inc.
305 Santa Fe Ave.
Holcomb, KS 67851

TEST HOLE REPORT

Contact Name Ron Campbell Date 8-11-11
Test Hole Number _____ GPS N 37° 34.731' W 101° 43.622' Elv 2998
City Johnson State KS Driller Clint
Test Hole Location 20' East of Existing
Distance and Direction from Permanent Landmark or Previous Test Hole

TEST LOG

Approximate Static Water Level					Measured				
FROM	TO	FORMATION	FAIR	GOOD	FROM	TO	FORMATION	FAIR	Good
0	20	Topsoil & Brown Sandy Clay			500	520	Sandstone, Shale, Rock, Soapstone		
20	30	Same			520	540	Sandstone Soapstone &		
30	35	Brown Clay					Brown Shale		
35	40	Fine Sand			540	560	Sandstone Little Shale		
40	60	Sand Loose TW			560	570	Same		
60	67	Same			570	580	Shale & Soapstone Hard		
67	80	Brown Sandy Clay Little Sand			580	590	Sandstone		
80	100	Sand & Gravel			590	600	Red Bed		
100	120	Sand Little Clay			600				
120	140	Sandy Clay Little Sand							
140	160	Sand Little Clay							
160	180	Sand & Gravel							
180	200	Same							
200	220	Same							
220	240	Sand & Gravel Little Cliché							
240	260	Same							
260	280	Same							
280	300	Same							
300	320	Same							
320	340	Same							
340	360	Same							
360	380	Yellow Sandy Clay & Cliché							
380	400	Sand Clay & Cliché							
400	410	Same							
410	420	Cliché							
420	440	Sand, Clay, & Cliché							
440	450	Same							
450	460	Gray Shale Little Soapstone							
460	480	Multicolored Shale Little Soapst							
480	490	White Sandstone little Shale							
490	500	Red Shale							

Bags of Mud 9
Bags of Hole Plug _____
Bit Yes _____ No _____

Bags of Bran _____
Macro Fill _____
Bags of Cotton Seed _____