

Well name: Wauzeka Village Test Hole for Well #3

No DNR Well Construction Report Received

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55'

Depths	Graphic Section	Rock Type	Color	Grain Size		Miscellaneous Characteristics
				Mode	Range	
160-165		Sandstone	Olive gray	Fn	Silt/M	Ang. Mch G to V6 dol cem, st/C glauc. Ltl qy sh (but more than
165-170		"	"	"	"	Same plus tr pk stng (of dol), dk gy fos frags. 155'-160'). Tr
170-175		"	"	"	"	Same. pyr, micas.
175-180		"	Glaucic gn	"	"	Ang. Mch G to V6 dol cem (some lq xls), st/C glauc (more than abv).
180-185		"	"	"	Silt/C	See end of log. Ltl rd bn stng. Tr qy sh, pyr, mica, fos frags. 1
185-190		"	"	"	"	Ang. Mch G dol cem, fos mold ap as tree struc 6X3 mm overall.
190-195		"	"	"	"	Same. st/C glauc, qy sh. Tr rd bn stng, pyr, mica, fos frags.
195-200		"	"	"	"	"

END OF LOG

"See end of log" samples.

135-140		Dolomite	Gray	Fn	Fn/M	Sugary. Most crystals larger than above. Much mottling (much is spherical in shape, gray or gray brown or green on pale brown base dolomite), massive & Vfn/Fn glauconite. Little Vfn/Fn quartz sand (concentrated in layers of very glauconitic dolomite cemented sandstone). Few vugs. Trace pyrite, dark brown shale matrix, dark gray shale mottling, fossil molds.
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180-185		Sandstone	Glaucic gn	Fn	Silt/C	Angular. Much good dolomite cement, silt/C glauconite, gray shale. Trace red brown staining, pyrite, mica, fossil fragments.
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