

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
55		8"		50-60': Dk brn-gy silty clay transitioning to dk gy at bottom.
60		B O R E		60-70': AA to 65', transitioning to 50/50 mix w/ tan clay.
65		H O L E		
70		W I T H		70-80': 75% tan, 25% dk gy silty clay w/ minor med-coarse sand.
75		2"		
80		S C H		80-90': Lt gy-tan clay w/ some silt and minor fine-med sand.
85		8 O		
90		P V C		90-100': AA
95				
100				100-110': Lt gy-tan silty clay. Some lt gn-gy clay.
105				
110				110-120': AA, except minor gn-gy clay.
115				
120				120-130': Lt gy-tan silty clay w/ some fine and minor med sand.
125				
130				130-140': AA
135				
140				140-150': 60% gy-tan clay, 40% lt gy clay. Some fine and minor med sand.
145				

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
355		8"		350-360': Lt gy-tan silty clay w/some fine sand and med-coarse basaltic sand.
360		B O R E		360-370': 95% lt gy-tan silty clay, 5% lt gy clay, w/ some very fine-fine sand.
365		H O L E		
370		W I T H		370-380': AA, except 85%/15% color difference.
375		2"		
380		S C H		380-390': AA
385		8 0		
390		P V C		390-400': Lt gy-tan silty clay w/ some fine sand.
395				
400				400-410': Lt gy-tan silty clay w/ some fine and minor med sand. Some med sand-sized clasts of silt/mudstone.
405				
410				410-420': AA
415				
420				420-430': AA
425				
430				430-440': AA, except slightly more brown.
435				
440				440-450': Lt gy-tan silty clay w/ moderate qty of fine-med sand. Some med-coarse subangular-subrounded sand grains of various origins (basaltic, qtz, etc.). Minor pebble gravel.
445				

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
455	-----: : -----: : -----O	\\ 8" \\ \\ B \\ \\ O \\		450-460': AA, except fewer coarse clasts and grayer clay.
460	-----: : -----: O -----: :	\\ R \\ \\ E \\ \\ H \\		460-470': AA, except slightly more coarse clasts and slightly more tan clay.
465	-----: : -----: O -----: :	\\ O \\ \\ L \\ \\ E \\		
470	-----: : -----: O -----: :	\\ W \\ \\ I \\ \\ T \\		470-480': AA, except increasing amount of coarser clasts.
475	-----: : -----: O -----: :	\\ H \\ \\ 2" \\ \\ S \\		480-490': AA, except decreasing amount of coarser clasts.
480	-----: : -----: O -----: :	\\ C \\ \\ H \\ \\ 8 \\		
485	-----: : -----: O -----: :	\\ 0 \\ \\ P \\ \\ V \\		490-500': AA, except decreasing amount of coarser clasts.
490	-----: : -----: O -----: :	\\ C \\ \\ C \\ \\ C \\		
495	-----: : -----: O -----: :			TD: 500 ft
500	-----: : -----: O -----: :			
505	-----: : -----: O -----: :			
510	-----: : -----: O -----: :			
515	-----: : -----: O -----: :			
520	-----: : -----: O -----: :			
525	-----: : -----: O -----: :			
530	-----: : -----: O -----: :			
535	-----: : -----: O -----: :			
540	-----: : -----: O -----: :			
545	-----: : -----: O -----: :			