

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
	-----	7.9"		
	-----	O		
55	-----	P		50-60': clay; dark gray with some black zones (altered basaltic ash?)
	-----	E		
	-----	N		
60	-----	H		60-70': clay; black (altered ash?), with some dark gray clay
	=====	O		
	-----	L		
65	=====	E		
	=====	W		
70	=====	I		
	-----	T		70-80': clay; dark gray
	-----	H		
75	-----	2"		
	-----	P		
80	---O---O---	V		80-90': clay, gray with some pea gravel (sub-round)
	-----	C		
85	---O---O---			

90	OOOOOOOO			90-100' pea-gravel; sub-round with some lt. gray clay

95	OOOOOOOO			

100	OOOOOOOO			100-120': clay; light gray with some dark gray flecks

105	-----			

110	-----			

115	-----			

120	-----			120-150': clay; light gray to medium gray with dark gray blebs and some pebbles

125	-----			

130	-----			

135	-----			

140	-----			

145	-----			

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
155		7.9" O P E N		150-160': clay; light gray to medium gray with dark gray blebs and some pebbles
160		H O L		160-200': clay; light to medium gray
165		E W		
170		I T H		
175		2" P V C		
180				
185				
190				
195				
200				200-250': clay; light gray, cohesive
205				
210				
215				
220				
225				
230				
235				
240				
245				

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
255		7.9" O P E N		250-350': clay; light green-gray, with minor tan clay
260		H O L		
265		E W		
270		I T H		
275		2" P V C		
280				
285				
290				
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300				
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310				
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320				
325				
330				
335				
340				
345				

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION	
355		7.9" O P E N		350-430': clay; light green-gray, with minor tan clay	
360		H O L			
365		E W I T H			
370					
375		2" P V C			
380					
385					
390					
395					
400					
405					
410					
415					
420					
425					
430					
435					
440					
445					
					430-440': clay; medium gray to tan with black layers
					(note: poor samples to 470')

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
		7.9"		(note: poor samples to 470')
455		O P E N		
460		H O L		
465		E W		
470		I T H		470-480': clay; light gray-green, with small chips of harder clay, gritty feel
475		2" P		
480		V C		480-550': clay; light gray-green, cohesive (good samples)
485				
490				
495				
500				
505				
510				
515				
520				
525				
530				
535				
540				
545				

DEPTH	LITHOLOGY	WELL DIAGRAM	DRILLING INFO	LITHOLOGY DESCRIPTION
555		7.9" O P E N		550-570': clay; light gray-green, cohesive
560		H O L		
565		E W		
570		I T H		570-580': clay; light gray-green, cohesive; minor very dark gray-black clay
575		2" P		
580		V C		580-600': clay; light gray-green, cohesive
585				
590				
595				
600				TD: 600 feet
605				
610				
615				
620				
625				
630				
635				
640				
645				