

DRILLER'S LOG

COMPILED BY W. W. Kelly, Jr.

<u>Geologic Age</u>	<u>Formation</u>	<u>General Lithology</u>	<u>Color</u>	<u>Depth Ft.</u>		<u>Thickness</u>	<u>Remarks</u>
				<u>Top</u>	<u>Bottom</u>		
Pennsylvanian	Wise & Norton	Sandstone & Shale		0'	1814'	1814'	Dev. 0 ^o @ 89' Dev. 1/4 ^o @ 203' Dev. 3/4 ^o @ 672' Dev. 1/2 ^o @ 1107'
	Lee	Sandstone & Shale		1814'	3255'	1441'	Dev. 1-3/4 ^o @ 1607' Dev. 1 1/2 ^o @ 2139' Dev. 1 1/2 ^o @ 2512'
Mississippian	Bluestone	Sandstone & Shale		3255'	3514'	259'	Dev. 1 1/2 ^o @ 2670' Dev. 1 1/2 ^o @ 3174'
	Ravencliff	Sandstone		3514'	3592'	78'	
	Hinton	Sandstone & Shale		3592'	4054'	462'	
	Maxon	Sandstone		3840'	4054'	214'	
	Bluefield	Sandstone, Shale & Lime		4054'	4271'	217'	Dev. 1 1/4 ^o @ 4175'
	Greenbrier (Big Lime)	Limestone		4271'	4751'	480'	Dev. 1-3/4 ^o @ 459'
	Injun	Sandstone & Shale		4751'	4818'	67'	Dev. 1-1/8 ^o @ 475'
	Weir	Siltstone		4818'	5000'	182'	
	Sunbury	Shale		5000'	5117'	117'	
	Berea	Siltstone		5117'	5158'	41'	
Devonian	Devonian Shale	Shale		5158'	5789'	631'	
	Corniferous	Limestone Dolomite		5789'	5836'	47'	Dev. 1 1/2 ^o @ 5836' T.D.