Depth (feet)	Magnetic Susceptibility (cgs * 10 ⁻⁶) ^С	P-Wave Velocity (m/s) 00 00 02 25 27 27 26 27	Gamma (cgs) 5000 5000 5000 5000 5000 5000 5000 50		Light Elements (H, He, Li, Be, B, C, N, O, F, Ne & Na) (%) ℃ ಔ ಔ ಔ Շ с	Ca (%)	Si (%) F 2	Remaining (% ~ 단 없 없	Remaining XRF Legend Mg P V A Al K Fe S S Ti Ni	Cu Pb		Color	Core: LR 27 DH 751
<u> </u>						<u> </u>							
14										single service	egular ined med) vious iented	N4-N8	Brittle with abundant clay interbeds. FeOH in some intervals
	۸ ۱				∧ ∧	A.	1 N/1			Medium bluish gray transitioning to y gray, regular thin to thick bedded, m coarse grained sandstone. Loosely o to well cemented	vellowish edium to cemented	N5-N8	Minor fractures with dark organic fill
20		My march the provide the second secon			nonstration for the second	Mhypurg Unevelo	المهلسها للمالي المراسل	- July Malana					
26	14 mar 14 m 14 m 14	1 martinet			Hyperford and and the	W W W W W	1 marthally and	1 mar mar half and have		Dark gray to very light gray silty cale shale. Darker beds are thinly laminat bedded and even. Lighter beds are and more calcareous. Wavey fossil zones throughout	careous ed to thin irregular iferrous	N4-N7	Vertical calcite filled fractures. Calcite cross-cuts beds
32	->	5			2	5	5	5					
34					have tyller here	Jun Mr. mr	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 M M					
38	A A Anna Anna		A construction		M homeonym	Mr. M. Mary	month the	And the second second		Grayish black to medium dark gray sh are regular and even; thin to thick b Beds alternate light and dark throug section, calcite veins present with d inclusions; euhedral crystals	ale. Beds edded. hout the olomite	N2-N4	Vertical calcite filled fractures. Soft sediment deformation with uneven bedding in minor intervals
Site: Lost River Sub-Watershed Potomac River Watershed Project Site No 27 Core DH 751 Origin: Cored as part of geotechnical dam survey. Site No 27 Core DH 751 Origin: Cored as part of geotechnical dam survey. Charles Alexander & Jamal Cherry Site No 27 Core DH 751													

Potomac River Watershed Project Site No 27 Core **DH 751** Hardy County, West Virginia Elevation: Unknown Normation Found is restricting Trond is restricting Torrest June 2013 core arrived at WVGES. All scans done at the US Department of Energy National Energy Technology Laboratory in Morgantown, WV July 2013. Rebecca Rodriquez, Maggie Gill, John Tkach, Charles Alexander & Jamal Cherry Data Collection: Bryan Tennant, Karl Jarvis & Roger Lapeer Project Oversight: Dan Soeder, Dustin McIntyre & Brian Strazisar

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