Depth (feet)	Magnetic Susceptibility (cgs * 10 ⁻⁶) P-Wave Velocity (m/s) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Gamma 50000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 500	Light Elements (H, He, Li, Be, B, C, N, O, F, Ne & Na) (%) ∞ % % % & % & % c	Ca (%)	0 3 5 4 0 	emaining (% _∞ ♀ ₨ ₨	Remaining XRF Legend Mg P V Al K Fe S Ti Ni	Cu Pb Description	C	olor	Core: LR 27 DH 256 Features
16 20 24 24 28	``````````````````````````````````````		ps from both under and and and a set of the second of the	y little and the state of the state of the state of the	uththesesticstratestylestylestylestylestylestylestylesty	W. And Market Market Land Control of the second		Very light gray to grayish black silty ca shale. Even irregular beds. Fossil diminish in thickness and abundance v (3-13 cm). Hairline calcite veins of v orientation; FeOH(x) present on fra surfaces	beds vith depth ariable	2-N8	Fossil beds and fractures
32			and have a for grades a			-		Medium gray to grayish black silty cal shale with abundant white calcite; may breccia. Highly deformed and fracture and calcite veins with limited isolated o No apparent bedding. FeOH(x) pr	/ be fault e organic N lolomite;	2-N9	Soft sediment deformation with organics and calcite
40 44 48 52 56 60 60 64 68 72	ראווויאי הנועויטויטויטויטויטויטן אוויאידי איייטיאערטאין איינטויען אייטטויען אייטערערערערערערערערערערערערערערער אייאוויאי בעעוויטויטויטויטויטערערערערערערערערערערערערערערערערערערער		and the freedom when the set of the second provide	Autha "tweetoorability" the too differing the trade of the trade of the control of the construction of the trade of the tr	1-440 % LAARTON YARTON (1 40%-00) HAA VISAN AND AND AND AND AND AND AND AND AND A	יראינאר קינטיטירטערארוטארוטארין אינטיטיטאאיניטיענעראין אינערערערערערערערערערערערערערערערערערערער		Light gray to grayish black silty calca shale. Alternating light and dark irregu very thin beds with few fossil beds inte (~5 cm thick). Infrequent calcite and filled veins; hairline calcite filled fra	ular even rspersed Ni organic	2-N7	Fossil beds and fractures
Potomac River Watershed Project Site No 27 Core DH 256 Hardy County, West Virginia Elevation 2001 0 fact						7. Rebec Charle Data C	Analysis By: Dustin Crandall, Johnathan Moore, Poonam Giri, Equipment: Rebecca Rodriquez, Maggie Gill, John Tkach, Mag. Sus., P-Wave, Gamma - Geo-Tek Charles Alexander & Jamal Cherry XRF - Innov-X Delta handheld XRF analyzer Data Collection: Bryan Tennant, Karl Jarvis & Roger Lapeer Computed Tomography Images - Toshiba Aquilion				