LOST RIVER SUB-WATERSHED OF THE POTOMAC RIVER WATERSHED PROJECT SITE No. 27 HARDY COUNTY, WEST VIRGINIA

DRAINAGE AREA FLOOD STORAGE WATER SURFACE AREA

HEIGHT OF DAM VOLUME OF FILL

7.2 ACRES 75 FEET 357,500 CUBIC YARDS

2,403 ACRES

498 ACRE FEET

SOIL CONSERVATION SERVICE of the U. S. DEPARTMENT OF AGRICULTURE cooperating with POTOMAC VALLEY SOIL CONSERVATION DISTRICT HARDY COUNTY COMMISSION WEST VIRGINIA STATE SOIL CONSERVATION COMMITTEE 1994

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HARRIS	BURG, PENNS	YLVANIA	51.	LOGS OF TEST PITS-SHEET 3 OF 3



50-55CC-5-6

Roger L. Sites

Michael S. Allen Gundy Edmonds David T. Hoffman David S. Pierce

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	the service of			MAN - Hard
2	3	SLOPE CHANGE, ESW	9/95	W. F. C.
	2,14,20,37	GENERAL REVISIONS	4/95	W.F.C.
1	13,18, 24,27,28	LOCATION OF WATER SUPPLY PIPE	4/95	W.F.C.
REVISION	SHEET NUMBER	REVISION	REVISION	REVISION





+		
		LEGEND
		STRAW BALE FILTER
		ROCK LINED WATERWAY
		ROCK PAVED GUTTER
		SILT FENCE OR GEOTEXTILE
		EXISTING ROAD OR DRIVE
_		TOP OF ROCK
1º		EXISTING GROUND/LIMIT OF EXCAVATION
11/00		SECTION CUT DESIGNATION (A- SECTION LETTER, II-SHEET WHERE SECTION IS CUT OR SHOWN)
	+1960- CC	RIPRAP
5	>>> × 1920.3	SPOT ELEVATION
11	KI	EXCAVATION OR FILL SLOPE
#	×1/2	CENTERLINE
	1900	EXISTING CONTOUR ALTERED BY PROPOSED CONSTRUCTION
///	-1900-	EXISTING OR PROPOSED CONTOUR
	9 BH-1	BORE HOLE OR DRILL HOLE LOCATION AND IDENTIFICATION NUMBER
1	TP-1	TEST PIT OR TEST HOLE LOCATION AND IDENTIFICATION NUMBER
T	Real International Internation	UTILITY POLE
	1118921	O. H. ELECTRIC LINE
		GAS PIPELINE
11		FENCE
		TREE LINE
		STREAM/DRAINAS Built"
	LOST RIV	VER SUB-WATERSHED
0861	HARDY C	SITE NO. 27 OUNTY, WEST VIRGINIA
It.	DA	MSITE PLAN
		RTMENT OF AGRICULTURE SERVATION SERVICE
	Designed P. Schweiger	6/94 Approved by
	Drawn W. Olberg	6/94
	Traced W. Olberg	6/94 Title
	Checked R. Holderbourn	6/94 m 3
-		and the second descent of the second s

DH #51 Elev. 1958.0	Pressure Test Data	DH #251 Elev. 1970.4 N=
0.0 - 20.4 Clay; silty, yellowish, med. 0.0-20.4 Soil boring plastic, numerous subrounded to Nx= RQD subangular sandstone cobles & 20.4-23.4 100% 97% boulders CL	10.0 - 15.0 13.2 gpm 0 10 ps1 15.0 - 20.0 12.4 gpm 0 10 ps1 20.0 - 25.0 4.6 gpm 0 10 ps1 25.0 - 30.0 13.0 gpm 0 10 ps1	0.0 - 0.8 Silt; gray, moist, max. particle 0.0-10.0 SB size 24.0", 30-40% subangular 10.0-11.5 13 sandstone boulders, 10w dry 11.5-15.5 SB 23.5 - : strength, organic, topsoil - ML 15.5-17.0 16 17.0-20.5 SB
20.4 - 65.0 Shale; dark gray, limy, mod. 33.4-33.4 100% 78% soft, with interbedded shaley 38.4-43.4 100% 100%	30.0 - 35.0 0.0 gpm 0 10 ps1 35.0 - 39.5 0.0 gpm 0 10 ps1	0.8 - 3.5 Silt; sandy, reddish olive, 20.5-22.0 5 boulders to 2.0" up to 2".0" in 22.0-26.0 SB
limentana thin wavy calcite A7 4-48 4 100% 100%	DH #55 Elev. 1887.4 0.0 - 1.0 Sand; silty, moist, dense, dark 0.0-1.5 15	diameter, med. to high 26.0-27.5 4 dilatancy, med. dry strength, 27.5-31.0 SB 35.8 + (med. to low plasticity fines, Nx= RQD
seams, clay seams at 29.5-29.8, 48.4-53.4, 100% 100% 58.4-58.6, massive cores, little 53.4-58.4, 100% 100% evidence of bedding, appears to 58.4-62.3 98% 93% be dipping about 450, fractured 62.3-65.0 100% 100% from 28.4-29.5, Martinsburg	brown, slightly organic, topsoil 1.5- 2.5 SB SM 2.5- 4.0 26	mo1st, lensed, colluvial - SM/ML 31.0-36.0 62% 26%
from 28.4-29.5, Martinsburg shale	4.0-9.3 SB 1.0-9.0 Sand; silty, cobbley, well Nx= RQD graded, max. particle size 16", 9.3-14.3 100% 100%	3.5 - 30.0 Clay; silty, olive & brown lenses, max. particle size 1/8", med. plasticity, slow dilatancy, moist, stiff, lensed, colluvial, cobbles from 29.0-30.0 - CL 61.5
65.0 Bottom of hole	dark brown, moist to wet, loose, 14.3-16.3 100% 100% lensed, alluvium - SM 16.3-17.6 85% 85% 17.6-19.5 100% 100%	30.0 - 31.0 Shale; highly weathered, silt texture, mod. soft, olive, Water Le
Water Level - 1947.7 Date - May 6, 1976	0 0 - 20 5 Shalat dank gray to yony dank 10 5-24 5 100% 100%	31.0 - 36.0 Shale: mod, weathered, silt texture, mod, soft to mod, hard, Pressure
Pressure Test Data 23.0 - 28.0 0.6 gpm @ 10 ps1	s.0 = 35.3 Share, dark gray to very dark 1, 24.5-23.5 100% 100% mod. weathered to 14.3, mod. 29.5-34.5 100% 100% soft to mod. hard, thin bedded 34.5-39.5 100% 100% to massive bedding (not definite)	2-8" cores, dark gray, calcite filled vertical fractures 25.5 - : from 33.0-33.7, 35.0-36.0 33.0 - 6
28.0 - 33.0 12.8 gpm 0 10 psi 33.0 - 65.0 0.0 gpm 0 15 psi	mod. reaction to HCl, calcite filled joints 25.9-26.2, 29.1-29.3, 35.1-35.4, 36.8-36.9, 1/8 to 1/2", good cores	36.0 Bottom of hole DH #255 Water Level - 1940.2 0.0 -
DH #52 Elev. 1923.6	39.5 Bottom of hole	Date - May 18, 1976
0.0 - 12.6 Clay; silty, yellowish & gray 0.0-12.6 Soil boring brown, moist, lose, low Nx= RQD plasticity, 20% fine sand, 10% 12.6-14.0 86% 86%	Water Level - 1883.9 Pressure Test Data	DH #252 Elev. 1983.9 0.0 - 1.0 Silt; sandy, dark brown, dry, 0.0-35.5 SB
cobbles, max. particle size 10", 14.0-19.0 100% 100% surface has many boulders, max. 19.0-24.0 94% 94%	10.0 - 15.0 10.0 gpm @ 10 ps1	0.0 = 7.0 3112; Sandy, doi: 0.001; 0.
size 24", colluvial & alluvial 24.0-29.0 100% 100% CL 29.0-34.0 100% 100% 34.0-39.0 100% 100%	15.0 - 20.0 5.0 gpm 0 10 ps1 20.0 - 39.5 0.5 gpm 0 20 ps1	medium plasticity, med. 42.5-47.5 100% 98% dilatancy, colluvial - CL 47.5-52.5 100% 100%
12.6 - 64.0 Shale; dark gray, limy, mod. 39.0-44.0 100% 100% soft, with interbedded shaley 44.0-49.0 100% 100% 100% 11mestone, thin calcite seams at 49.0-54.0 98% 98% 25.6, 35.9, 55.7, massive cores, 54.0-59.0 100% 100%	DH #56 Elev. 1885.26 0.0 - 3.5 Cobbles, gravelly, silty, max. 0.0- 3.5 SB particle size 24", fine to coarse Nx= RQD	22.9 - 24.0 Silt; clayey, olive with dark brown alluvial gravel, firm, moist to wet, med. plasticity fines, med. dilatancy, 26.0 - 4 lensed, terrace - ML
bedding planes not evident, 59.0-64.0 100% 100% breaks on approximately 450, Martinsburg shale	grained sandstone & limestone, 3,5-8,0 38% 16% subrounded to subangular, mod. 8,0-9,0 100% 100% hard, bedload, alluvial - GM 9,0-9,9 44% 0%	24.0 - 35.0 Silt; clayey, olive to dark brown, firm, moist to wet, med. plasticity fines, residual - ML
64.0 Bottom of hole	9.9-13.0 100% 100% 3.5 - 10.0 Shale; limy, mod. hard, gray, 13.0-18.0 100% 100% thin bedded, Fe stained, clay 18.0-23.0 100% 100%	35.0 - 42.3 Shale; silty texture, gray with Fe stained joints & fractures, highly weathered, mod. soft, thin bedded, cores 2.0" & less in size
Vater Level - 1903.8 Pressure Test Data	calcite seams 1/8" at 4.0-4.2, 8.2-8.8, cores badly broken 4.2-8.0, highly weathered to	42.3 - 52.5 Shale; with interbedded shaly limestone, silt to fine sand
13.0 - 64.0 0.0 gpm @ 15 psi	mod. weathered 10.0 - 28.0 Shale: limy, gray, silt texture, massive, mod. hard, 1/4"	texture, unweathered, mod. soft to mod. hard, bedding pattern not well defined, soft seam 42.8-42.9, cores 1.0' to 0.2' in length 43.0 - 5
DH #53 Elev. 1897.2	10.0 - 28.0 Shale: 1imy, gray, silt texture, massive, mod. hard, 1/4" vertical calcite seam 23.0-23.3, 25.0-28.0, cores fractured at 27.6-28.0, bedding planes not definite	52.5 Bottom of hole
0.0 - 0.6 Silt; sandy, moist, brown, soft 0.0 - 3.5 SB to dense, slightly organic, 3.5-5500 29 topsoil - ML 5.0-10.0 SB	28.0 Bottom of hole	Water Level - 1961.0 52.5
10.0-11.5 14 0.6 - 10.0 Silt; clayey, boulders to 0.6, 11.5-17.5 RB	Water Level - 1884.8 Pressure Test Data	DH #253 Elev. 2002.3 0.0 - 0.8 Silt; sandy, dark gray, moist, 0.0- 3.0 SB Water Le
med. to high plasticity, lensed, 17.5-19.0 100% 93% colluvial - ML 19.0-24.0 100% 100%	11.0 - 16.0 0.0 gpm @ 30 psi	soft, organic, topsoil - ML 3.0-4.5 14 Pressure 4.5-8.0 SB
24.0-29.0 100% 100% 10.0 - 16.4 Sand; silty, boulders 13.0-14.0, 29.0-34.0 100% 100% to 0.5' thick (sandstone), mod. 34.0-39.0 100% 100%	15.0 - 28.0 0.0 gpm @ 30 ps1 DH #57 Elev. 1939.5	1/2", dilatancy slow to none, 9.5-13.5 58 35.0 - 5 med, to high plasticity, tan to 13.5-15.0 50/0.2
soft, brown, wet, med. to low plasticity fines, alluvial - SM	0.0 - 1.0 Silt; dark gray to black, soft, 0.0-3.5 SC moist, organic, topsoil - ML 3.5-5.0 19	light brown, moist, stiff, strati- fied, gravel is angular shale, 15.0-18.0 90% 90% colluvial - CL 18.0-23.0 84% 68% 0.0 -
16.4 - 17.5 Shale; highly weathered, mod. soft to soft, silty texture, olive	5.0- 8.5 SB	23.0-28.0 84% 80% 3.2 - 15.0 Clay; silty, max. particle size 28.0-33.0 76% 55%
17.5 - 39.0 Shale; gray, mod. weathered, mod. soft, with interbedded limestone, thin calcite seams, 24.5, 26.9, 31.4, 32.0, 34.0,	1.0 - 8.0 Sand; clayey, max. particle size 8.5-10.0 12 1/2", slow to no dilatancy, 10.0-13.5 SB red to olive at 7.0, med. to 13.5-15.0 15 high plasticity fines, moist, 15.0-18.5 SB	high plasticity, dark brown to 36.5-38.5 85% 85% gray, moist, stiff, stratified, 38.5-43.5 96% 96%
relief fracture at 26.2 shows some pyrite, breaks on 40-450, massive cores	leńsed, alluvial - SC 18.5-20.0 3 20.0-23.5 SB 8.0 - 17.0 Clay; silty, max. particle size 23.5-25.0 4	5% angular shale gravel, 43.5-48.5 100% 100% colluvial - CL 48.5-53.5 100% 100% 5.5-58.5 100% 100% 14.0 - :
39.0 Bottom of hole	1/2", med. dilatancy, med. 25.0-28.5 SB	15.0 - 68.5 Shale; with interbedded limy 58.5-63.5 90% 90% shale, med. to fine grain, mod. 63.5-68.5 96% 94%
Water Level - 1896.0 Date - May 10, 1976	plasticity fines, olive with 28.5-30.0 2 black "specks," moist, lensed, 30.0-33.5 SB alluvial - CL 33.5-34.0 100/0.5 Nx= RQD	weathered to 23.2, soft seams 22.7-23.2, 31.7-32.0, 32.6-32.7, 33.0, 33.2, calcite filled seam 37.5-37.7, 50.5, 51.0, 56.4-58.7, 66.2-66.5, remaining 30.0 - 3
Pressure Test Data	17.0 - 33.0 Silt; clayey, max. particle is 34.0-37.0 73% 13% fine grained sand, low 37.0-38.5 27% 0% plasticity, olive, wet, lensed, 38.5-43.0 22% 0%	shale is mod, soft, bedding planes not well defined, good cores, fractures are mud filled, numerous thin calcite filled vertical fractures
18.0 - 23.0 0.5 gpm @ 10 psi 23.0 - 39.0 0.0 gpm @ 10 psi	alluvial - ML 43.0-48.0 96% 90% 48.0-49.0 100% 100%	68.5 Bottom of hole 35.5 - 3
DH #54 Elev. 1888.14 0.0 - 0.6 Silt: dark grav. moist, soft, 0.0-1.5 15	33.0 - 34.0 Clay; silty, max, particle size 49.0-54.0 100% 100% 1/4", med. plasticity fines, 54.0-59.0 100% 100% olive, moist, blocky, 59.0-64.0 100% 100%	Water Level - 1988.5 Date - May 25, 1976 37.5 - 4
organic, topsoil - ML 1.5- 3.0 SB 3.0- 4.5 29	alluvial - CL	DH #254 Elev. 1964.1 Construction Completion Date: 10/14/98
0.5 - 5.0 Sand; silty, moist, soft, dark brown, some sandstone cobbles, low plasticity fines - SM Nx= RQD	34.0 - 43.5 Shale; silt texture, highly weathered, gray, mod. soft, bedding planes not well defined, cores 1/2 to 3.0", numerous mud filled & Fe stained fractures and joints	0.0 - 0.8 Silt; dark gray, numerous 14.0"- 0.0-8.5 SB 16.0" angular to subrounded sand- 8.5-10.0 8 stone cobbles, moist, organic, 10.0-13.5 SB
5.0 - 8.3 Sand; clayey, dark gray, soft, 8.8-9.5 70% 60% moist, med. to high plasticity, 9.5-14.5 100% 100%	43.5 - 64.0 Shale; interbedded with limy shale, dark gray, silt to fine grained sand; texture, unweathered, mod. soft, calcite seams, and for the seams, and the seams,	topsoil - ML 13.5-15.0 12 15.0-21.5 SB 15.0-21.5 SB 15.0-
. medium stiff thread, moist to 14,5-19,5 1003 1003 wet at 4,2 - \$C 19,5-24,5 1007 963 24,5-29,5 90% 60%	43.5-43.7, 45.0,46.2-46.5, 47.0, 47.6, 50.0, no definite bedding visible, cores break on 20-30% angle, good cores 0.2° to 2.5°, vertical siltchensides at 51.0°	particle size 16.0", 40-50% 21.5-26.5 76% 40% [1953 angular & subrounded sandstone 26.5-31.5 80% 56% [1953
8.3 - 39.5 Shale; dark gray to black, limy, 29.5-34.5 100% 100% mod, soft to mod. hard, inter- 34.5-39.5 100% 100%	64.0 Bottom of hole	silt, redish brown, slow 36,5-41,5 100% 100% 100% 100% 100% 100% 100% 100
grained linestone, this calcite seams in fractures δ bedding and $1/2^{\circ}$ to 2.0° crystalline calcite in bedding	Water Level - 1915.1	plasticity fines, moist, soft, 46,5-51,5 100% 100% *****************************
grained limestone, thin calcite seams in fractures a bedding and $1/2^{m}$ to 2.0 ^m crystalline calcite in bedding planes at 24.0, 27.5, 34.0, massive appearance to cores, bedding hard to distinguish, dipping about 20°, random calcite filled fractures to 34.0, solid core to 39.5,	Pressure Test Data 44.0 - 64.0 0.0 gpm 0 10 ps1	3.0 - 9.0 Clay; silty, max. particle size 4.0", 40% rounded to subrounded sandstone gravels, 10-20% silt, brown, med. plasticity, lensed, terrace - CL
moderate reaction to KC1 throughout, mod. weathered to 34.0, unweathered 34.0 to 39.5, Ordovician shale, Martinsburg	Advertised to the second	silt, brown, med. plasticity, lensed, terrace - CL 9.0 - 21.5 Clay; silty, max. particle size 1/2", slow dilatancy, med.
39,5 Bottom of hole		plasticity fines, dark brown, moist to wet, soft, alluvial, Willied Lost H ₂ O 21.5 - CL
Water Level - 1885.7 Date - May 20, 1976		

21.5 - 23.5	Shale; very highly weathered, silt very soft, no definite bedding pat stained joints & fractures			
23.5 - 35.8	Shale; interbedded with limy shale to fine grained, mod. weathered, m calcite filled seam 28.8-29.1, mud 28.5-28.7, 29.4-29.8, clay seams 3 definite bedding, good cores from	filled seams 1.8-32.0, 32	26.5-26 8-33.0,	.8, no
35.8 - 61.5	Shale; interbedded with lime shale unweathered, except a vertical fe med, to fine grained, no definite i filled fractures 42.5-44.0, 44.5-4 57.1-57.3, good cores 2.0"-2.0	stained fract bedding patte	ture 40.2 arn. calc	-40.6,
61.5	Bottom of hole			
Water Level	- 1932.7			
Pressure Tes	t Data			
25.5 - 33.0 33.0 - 61.5	11.4 gpm 0 0 psi 0.0 gpm 0 10 psi			
DH #255 E10				
0.0 - 1.5	Cobble; silty, max. particle size 30.0", subangular sandstone, medium to coarse grain, 40% low plasticity fines, moist, organic, colluvial, cobble, topsoil - GM	0.0- 3.0 3.0- 4.5 4.5- 8.0 8.0- 9.5 9.5-13.0	N= SB 17 SB 6 SB 8 SB 15 SB 7 SB 7 SB Nx=	RQD
1.5 - 26.0	Clay; silty, max. particle size 24.0° to 3.0° depth, then silty clay. 50° clay. 40% silt. 10% shale gravel, light reddish brown, lensed, moist to 15.0°, then wet, dense, terrace - CL/ML	13.0-14.5 14.5-18.0 18.0-19.5 19.5-23.0 23.0-24.5 24.5-26.0		
26.0 - 43.0	Shale; light gray, interbedded with thin limestone seams 2.0- 4.0", limy, mod. soft to mod. hard, silty clay seams in joints & bedding, vertical 15-45 & 60° fractures, cores range from 5" sticks to broken angular fragments, Fe istain in joints & bedding; clay seams from 41.5 to 42.5, irregular wavy calcite filled fractures, dipping about 150 weathered	26.0-28.0 28.0-31.5 31.5-33.0 33.0-35.5 35.5-38.0 38.0-41.5 41.5-42.0 42.0-42.5 42.5-47.5 47.6-52.5 9, mod weather	20% 100% 93% 76% 100% 60% 40% 98% 100% ered to h	0% 23% 47% 16% 32% 49% 0% 0% 68% 100%, 19h1y
43.0 - 52.5	Shale; light gray & dark gray, lim calcite filled seams & joints, good sticks, Fe stain in 450 fractures a unweathered	y, mod. hærd. d cores in 3° at 44.5 & 45.	thin wa to 2.0' 2, relat	vy ively
52.5	Bottom of hole	*		
Water Level	- 1971.1			
Pressure Tes	t Data			
30.0 - 35.0 35.0 - 52.0	8.3 gpm 0 10 ps1 0.0 gpm 0 10 ps1			
DH #256 E10	v. 2001.9		N=	
0.0 - 2.5	Cobbles; silty, sandy, moist, soft, colluvial, topsoil - GM	0.0- 3.5 3.5- 5.0	S8 13	
	Cobbles; silty, sandy, moist, soft, colluvial, topsoil - GM Clay; silty, max. particle size 1/2", light reddish brown, med, plasticity, moist, homogeneous, colluvial - ML/CL -	3.5- 5.0 5.0- 8.5 8.5-10.0 10.0-13.5 13.5-15.0 15.0-18.5	S8 13 S8 4 S8 6 S8	
2.5 - 14.0	Clay; silty, max. particle size 1/2". light reddish brown, med. plasticity, moist, homogeneous. colluvial - ML/CL -	3.5- 5.0 5.0- 8.5 8.5-10.0 10.0-13.5 13.5-15.0 15.0-18.5 18.5-20.0 20.0-23.5 23.5-25.0 25.0-30.0 30.0-31.5	SB 13 SB 4 SB 6 SB 5 8 7 SB 7 SB 7	
2.5 - 14.0	Clay; silty, max. particle size 1/2". light reddish brown, med. plasticity, moist, homogeneous. colluvial - ML/CL - Clay; silty, max. particle size 1/4". brown, med. plastic fines, moist to wet, lensed, colluvial CL	$\begin{array}{c} 3.5-5.0\\ 5.0-8.5\\ 8.5-10.0\\ 10.0-13.5\\ 13.5-15.0\\ 15.0-18.5\\ 18.5-20.0\\ 20.0-23.5\\ 23.5-25.0\\ 25.0-30.0\\ 30.0-31.5\\ 31.5-33.5\\ 33.5-35.0\\ 35.0-37.5 \end{array}$	SB 13 SB 58 6 SB 58 7 SB 7 SB 7 SB 4 SB 8 7 SB 4 SB 8 7 SB 8 7 SB 7 SB 7 SB 7 SB 7 SB 7	RQD
2.5 - 14.0 14.0 - 30.0 30.0 - 35.5 35.5 - 37.5	Clay; silty, max. particle size 1/2", light reddish brown, med. plasticity, moist, homogeneous, colluvial - ML/CL - Clay; silty, max. particle size 1/4", brown, med. plastic fines, moist to wet, lensed, colluvial CL Clay; silty, dark brown, med. plasticity, wet, homogeneous, residual - CL Shale; very highly weathered, olive, soft, mud filled joints & fractures, auger cuts shale easily	$\begin{array}{r} 3.5-5.0\\ 5.0-8.5\\ 8.5-10.0\\ 10.0-13.5\\ 13.5-15.0\\ 13.5-15.0\\ 13.5-15.0\\ 20.0-23.5\\ 23.5-25.0\\ 20.0-23.5\\ 23.5-25.0\\ 30.0-31.5\\ 33.5-35.0\\ 33.5-35.0\\ 33.5-35.0\\ 35.0-37.5\\ 43.5-38.5\\ 43.5-48.5\\ 46.5-53.5\\ 53.5-58.5\end{array}$	S8 13 S8 4 S8 6 S8 7 S8 7 S8 7 S8 7 S8 4 S8 Nx= 701 1001 1001	RQD 0% 100% 93% 100%
2,5 - 14.0 14.0 - 30.0 30.0 - 35.5	Clay; silty, max. particle size 1/2", light reddish brown, med. plasticity, moist, homogeneous, colluvial = ML/CL - Clay; silty, max. particle size 1/4", brown, med. plastic fines, moist to wet, lensed, colluvial CL Clay; silty, dark brown, med. plasticity, wet, homogeneous, residual = CL Shale; very highly weathered, olive, soft, mud filled joints &	3.5-5.0 5.0-8.5 8.5-10.0 10.0-13.5 13.5-15.0 15.0-18.5 18.5-20.0 20.0-23.5 23.5-25.0 25.0-30.0 30.0-31.5 31.5-33.5 33.5-33.5 33.5-33.5 33.5-33.5 33.5-33.5 33.5-43.5 43.5-48.5 43.5-48.5 53.5-53.5 58.5-63.5	S8 13 S8 4 S8 5 5 5 5 5 5 5 5 7 7 5 8 7 7 5 8 7 7 5 8 7 7 5 8 8 7 7 5 8 8 7 7 5 8 8 7 7 5 8 8 7 7 5 8 8 7 7 5 8 8 7 7 5 8 5 8	0% 100% 98% 100% 100% 100%
2.5 - 14.0 14.0 - 30.0 30.0 - 35.5 35.5 - 37.5 37.5 - 43.2 4/98 4.5 517500 51750 51750 5175000 517500 517500 5175000 5175000 5175000 5175000	Clay; silty, max. particle size 1/2", light reddish brown, med. plasticity, moist, homogeneous, colluvial - ML/CL- Clay; silty, max. particle size 1/4", brown, med. plastic fines, moist to wet, lensed, colluvial CL Clay; silty, dark brown, med. plasticity, wet, homogeneous, residual - CL Shale; very highly weathered, olive, soft, mud filled joints & fractures, auger cuts shale easily Shale; gray to dark gray, med. to fine grained, mod. weathered to 43.2, mod. soft, bedding not well (39.1-39.3, 43.0-43.2 (fe st.), com	3.5-5.0 5.0-8.5 8.5-10.0 10.0-13.5 13.5-15.0 15.0-18.5 20.0-23.5 23.5-25.0 25.0-30.0 30.0-31.5 31.5-33.5 33.5-33.5 33.5-33.5 33.5-33.5 33.5-33.5 33.5-33.5 33.5-33.5 33.5-33.5 53.5-58.5 53.5-58.5 55.5-53.5 104 med. frac ange from 1ed seams 41 B-WATERS WATERS RDING DA WEST VIR	S8 13 S8 4 S8 6 5 S8 7 5 S8 7 5 S8 7 5 S8 7 5 S8 7 7 5 8 8 7 7 7 5 8 8 7 7 5 8 8 7 7 7 5 8 8 7 7 7 5 8 8 7 7 7 5 8 8 7 7 7 7	0% 100% 98% 100% 100% 100% 100% 3.0',
2.5 - 14.0 14.0 - 30.0 30.0 - 35.5 35.5 - 37.5 37.5 - 43.2 4/98	Clay; silty, max. particle size 1/2", light reddish brown, med. plasticity, moist, homogeneous, colluvial = ML/CL - Clay; silty, max. particle size 1/4", brown, med. plastic fines, moist to wet, lensed, colluvial CL Clay; silty, dark brown, med. plasticity, wet, homogeneous, residual - CL Shale; very highly weathered, olive, soft, mud filled joints & fractures, auger cuts shale easily Shale; gray to dark gray, med. to fine grained, mod. weathered to 43.2, mod. soft, bedding not weily 39.1-39.3, 43.0-43.2 (Fe st.), corr break on 45-50° angles, calcite fill LOST RIVER SU OF THE POTOMAC RIVER FLOODWATER RETAK HARDY COUNTY, LOGS OF DE U. S. DEPARTMENT SOIL CONSERVA	3.5-5.0 5.0-8.5 8.5-10.0 10.0-13.5 13.5-15.0 13.5-15.0 20.0-23.5 23.5-25.0 25.0-30.0 30.0-31.5 31.5-33.5 33.5-35.5 33.5-35.5 33.5-36.5 33.5-43.5 43.5-43.5 53.5-58.5 53.5-59.5 53.5 54.5 54.5 54.5 54.5 54.5 54.5 54	SB 13 SB 4 5B 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 100% 10%	03 1007 933 1007 1007 1007 3.0', 3.0', 0JECT 27
2.5 - 14.0 14.0 - 30.0 30.0 - 35.5 35.5 - 37.5 37.5 - 43.2 4/98 11853 STATE OF 7 VIRG	Clay; silty, max. particle size 1/2", light reddish brown, med. plasticity, moist, homogeneous, colluvial - ML/CL- Clay; silty, max. particle size 1/4", brown, med. plastic fines, moist to wet, lensed, colluvial CL Clay; silty, dark brown, med. plasticity, wet, homogeneous, residual - CL Shale; very highly weathered, olive, soft, mud filled joints & fractures, auger cuts shale easily Shale; gray to dark gray, med. to fine grained, mod. weathered to 43.2, mod. soft, bedding not well 33.1-39, 43.0-43.2 (fe st.); core break on 45-50° angles, calcite fil LOST RIVER SU OF THE POTOMAC RIVER FLOODWATER RETAL HARDY COUNTY, LOGS OF DF U. S. DEPARTMENT SOIL CONSERVA	3.5-5.0 5.0-8.5 8.5-10.0 10.0-13.5 13.5-15.0 13.5-15.0 20.0-23.5 23.5-25.0 25.0-30.0 30.0-31.5 31.5-33.5 33.5-35.5 33.5-35.5 33.5-36.5 33.5-43.5 43.5-43.5 53.5-58.5 53.5-59.5 53.5 54.5 54.5 54.5 54.5 54.5 54.5 54	SB 13 SB 4 5B 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 100% 10%	03 1007 933 1007 1007 1007 3.0', 3.0', 0JECT 27
2.5 - 14.0 14.0 - 30.0 30.0 - 35.5 35.5 - 37.5 37.5 - 43.2 4/98 11853 STATE OF 7 VIRO	Clay; silty, max. particle size 1/2", light reddish brown, med. plasticity, moist, homogeneous, colluvial = ML/CL- Clay; silty, max. particle size 1/4", brown, med. plastic fines, moist to wet, lensed, colluvial CL Clay; silty, dark brown, med. plasticity, wet, homogeneous, residual - CL Shale; very highly weathered, olive, soft, mud filled joints & fractures, auger cuts shale easily Shale; gray to dark gray, med. to fine grained, mod. weathered to 43.2, mod. soft, bedding not well 39.1-39.3, 43.0-43.2 (fe st.); corf break on 45-50° angles, calcite fill LOST RIVER SU OF THE POTOMAC RIVER FLOODWATER RETAL HARDY COUNTY, LOGS OF DE U. S. DEPARTMENT SOIL CONSERVA	3.5- 5.0 5.0- 8.5 8.5-10.0 10.0-13.5 13.5-15.0 13.5-15.0 13.5-15.0 20.0-23.5 23.5-25.0 25.0-30.0 30.0-31.5 33.5-36.5 33.5-36.5 35.5-37.5 37.5-38.5 38.5-48.5 58.5-63.5 58.5-63.5 WATERSH WATERSH WATERSH WATERSH RDING DA WEST VIR RILL HOLI OF AGR ATION SI	SB 13 SB 4 5B 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 7 5B 100% 10%	03 1003 933 1003 1003 1003 3.0', 3.0', 0JECT 27
2.5 - 14.0 14.0 - 30.0 30.0 - 35.5 35.5 - 37.5 37.5 - 43.2 4/98 11553 STATE OF 7 VIRO	Clay; silty, max. particle size 1/2", light reddish brown, med. plasticity, moist, homogeneous, colluvial = ML/CL - Clay; silty, max. particle size 1/4", brown, med. plastic fines, moist to wet, lensed, colluvial CL Clay; silty, dark brown, med. plasticity, wet, homogeneous, residual = CL Shale; very highly weathered, olive, soft, mud filled joints & fractures, auger cuts shale easily Shale; gray to dark gray, med. to fine grained, mod. weathered to 43.2, mod. soft, bedding not weilt 33.1-39.3, 43.0-43.2 (Fe st.), corr break on 45-50° angles, calcite fil LOST RIVER SU OF THE POTOMAC RIVER FLOODWATER RETAL HARDY COUNTY, LOGS OF DF U. S. DEPARTMENT SOIL CONSERVA INVESTIGATED BY Date FLO NELLION 2-77. TYPED BY	3.5- 5.0 5.0- 8.5 8.5-10.0 10.0-13.5 13.5-15.0 13.5-15.0 13.5-15.0 20.0-23.5 23.5-25.0 25.0-30.0 30.0-31.5 33.5-36.5 33.5-36.5 35.5-37.5 37.5-38.5 38.5-48.5 58.5-63.5 58.5-63.5 WATERSH WATERSH WATERSH WATERSH RDING DA WEST VIR RILL HOLI OF AGR ATION SI	SB 13 SB 4 SB 6 SB 7 SB 7 SB 7 SB 7 SB 4 4 SB 7 7 SB 15 SB 7 7 SB 4 4 SB 7 7 SB 15 SB 7 7 SB 100% 10	03 1003 933 1003 1003 1003 3.0', 3.0', 0JECT 27

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DH #256 (Cont'd)	DH #352 Elev. 1890.6	KEY TO DRILL HOLE LOGS	TH #208 Elev. 1964.8
43.2 - 63.5 Shale; gray to dark gray, interbedded with limy shale, medium to fine grain, unweathered, mod. soft, bedding not well	C.O - 8.5 Gravel; sandy, wet, subrounded 0.0-8.5 RD gravels, cobbles & boulders, 30% Nx= ROD	N Number of blows required for 1 foot standard penetration using 2.0° 0.D. split barrel sampler, 140 lb. hammer,	0.0 - 0.5 Silt; dark brown, moist, loose, nonplastic, organic, topsoil ML
defined, thin clay filled fracture 45.2 on 450 angle; calcite filled joint or fracture 44.0-45.0, 47.5-47.6, 48.1-48.2, 49.6-49.9, 53.2-53.5, 58.2	sand, about 10% nonplastic fines, 8,5-13.5 90% 90% max, particle size 1.5', well 13.5-18.5 100% 100% graded gravel, cobbles & boulders 18,5-23.5 98% 98%	and 30" drop. ASTM D-1586 Nx Rock core, 2-1/8" diameter	0.5 - 4.5 Sand; clayey, gravelly, moist, reddish brown, mottled orange & olive, 30% mod. plastic fines, 40% mod. to fine sand, 30% angular to subrounded sandstone and shale gravels, max. 3.0"
63.5 Bottom of hole	GM/GP 23.5-28.5 100% 100% 28.5-33.5 Shale; gray to dark gray, med.	9.0 Depth in hole (feet)	SC
Water Level - 1968.4 DH #257 Elev. 1954.4	to fine grain, mod. weathered to 15.3, unweathered 15.3-33.5, mod. soft. massive, bedding not well defined, vertical calcite seam 11.5-13.5, also 26.4-26.5, breaks on approxi-	CL Unified Soil Classification Symbol R8 Roller bit to advance hole by wash boring	4.5 - 9.6 Clay; silty, reddish brown, mottled orange and olive, moist, stiff, about 20% fine sand, 10% angular to subrounded gravels, max, 3" - CL
0.0 - 1.0 Silt; cobbly, dark gray, moist, 0.0 - 5.0 SB soft, max, particle size 2.0", 5.0 - 6.5 33 subangular coarse to med. grain 6.5-10.0 SB	mately 10-150 angle, some Fe stain 11.5 to 13.5 33.5 Bottom of hole	73% Percent rock core recovery in each drill run	9.6 - 9.8 Shale; dark gray and black, platy angular pieces, soft to very soft with about 40% silty clay in bedding
sand, organic, topsoil - ML 10.0-11.5 5 17.5-24.5 SB	Water Level - 1887.1 Date - May 11, 1976	All soil and rock descriptions and classifications were determined by visual examination.	9.8 Bottom of hole
1.0 - 3.0 Silt; cobbly, max. particle size Nx= RQD 24.0", dark brown, 40% sandstone 24.5-26.0 87% 73%	Pressure Test Data	A second s	<u>TH #209 Elev. 1947.9</u> 0.0 - 0.8 Silt; dark brown, loose, moist, organic
subangular cobbles, firm, med. to 26.0-28.5 100% 76% low plasticity fines, colluvial 28.5-31.5 100% 80% ML	10.0 - 15.0 13.6 gpm @ 10 ps1 15.0 - 20.0 0,1 gpm.@ 10 ps1		0.8 - 4.0 Sand: clayey, silty, reddish brown, mottled orange & olive,
3.0 - 24.5 Clay; silty, max. particle size 3.0", less than 5% gravel, brown to dark brown, med. plasticity fines, firm, lensed,	20.0 - 35.5 - 0.0 gpm 0 10 ps1 DH #353 Elev. 1882.2		about 30% med. plastic fines, about 20% subrounded sandstone and shale gravels, max. 3", occasional cobble - SC
alluvial - ML/CL 24.5 - 31.5 Shale; dark gray, med. to fine grain, highly weathered to 25.0, then mod. weathered, dark gray, bedding pattern not well defined, calcite filled fractures up to 1.5% from	0.0 - 3.5 Cobbles; max. particle size 24", 0.0 - 3.5 RB 60-70% sandstone, limestone & 3.5 - 4.8 RB	* 1.	4.0 - 10.8 Clay; silty, reddish brown, mottled, med. plastic, about 15% fine sand, 10% subrounded gravel, max. 3", clay content increases and sand decreases with depth - CL
well defined, calcite filed fractures up to 1.5" from 25,2-26,2, 28,5-29,1, Fe stained joints & fractures, 27,0-27.3, 28,7-30.5 (open fractures), good cores 24,8-26.8	- shale cobbles, subangular to sub	die versee	10.8 - 11.0 Shale; soft to very soft, dark gray, streaked black & Fe stained, clay filled bedding planes, "Martinsburg shale"
31.5 Bottom of hole	3.5 - 14.0 Shale; Jimy, gray, silt texture, 12.5-14.0 100% 100% highly weathered, mod. soft, 14.0-18.3 95% 81%	Ť.	11.0 Bottom of hole
Water Level - 1935.4	numerous Fe stained fractures, 18.3-23.3 100% 100% massive formation, clay filled 23.3-28.3 100% 100%	2	<u>TH #301 Elev. 1895.3</u> 0.0 - 0.8 Silt; sandy, dark brown, loose, moist, organic, topsoil - ML
DH #258 Elev. 1970.8	<pre>seams, especially at 12,3-12,5, 28,3-33.5 98% 98% cores 1/2" to 12", occasional calific seam 1/8"</pre>	1	0.6 - 5.5 Gravel; stity, sandy, dark brown, 20% low plastic fines,
0.0 - 5.0 Sand; silty, reddish, mottled, 0.0-3.5 RB about 30% low plastic fines - SM 3.5-5.0 RB 5.0-8.5 RB	14.0 - 26.2 Shale; limy, gray, silt texture, mod. weathered, mod. soft, massive, occasional Fe stained vertical fractures, good	1	gravel is subrounded sandstone, about 25% cobbles and boulders, max. 1.5', water at 4.5', alluvial - GM
5.0 - 22.5 Clay: silty, very fine sandy, 8.5-10.0 22 mottled olive & red, soft, silty 10.0-13.5 R8 seams below 15.0', occasional 13.5-15.0 3 sandstone gravel or cobble - CL 15.0-22.5 RB	cores, occasional calcite seams 26.2 - 33.5 Shale; limy, gray, silt texture, unweathered, mod. hard, massive, occasional small calcite seam	1	5.5 - 11.0 Gravel; silty, sandy, dark gray, wet, 20% low plastic fines, subrounded sandstone gravels & cobbles, 25% cobbles & boulders, max. 1.5', sand lenses, alluvial, river jack - GM
22.5 - 23.5 Shale; gray, mod. soft, mod. 22.5-25.0 96% 32%	33.5 Bottom of hole		11.0 Bottom of hole, same material
weathered, Fe stain in 150 bedding 25.0-30.0 100% 90% planes, vertical & 300 fractures 30.0-35.0 100% 100%	Water Level - 1881.1		<u>TH #302 Elev. 1893.3</u> 0.0 - 0.5 Silt; dark brown, moist, loose, organic, topsoil - ML
23.5 - 35.0 Shale; gray, limy, with thin 2.0-4.0" limestone seams, thin wavy calcite filled fractures, massive cores, Fe stain in	Date - April 16, 1976 Pressure Test Data		0.5 - 7.2 Gravel: dark brown, silty, sandy, about 30% low plastic
joints & fractures to 30.1, 15 & 450 joints, mod. soft to mod.hard. Martinsburg shale	5.0 - 10.0 10.0 gpm @ 10 psi 10.0 - 15.0 8.0 gpm @ 8 psi		fines, subrounded sandstone gravels and cobbles, about 25% cobbles and boulders, mar. size 3.0° diameter, lensed with med.gravel lenses - GM
35.0 Bottom of hole	15.0 – 20.0 5.0 gpm @ 5 psi 20.0 – 33.55 gpm @ 0.5 psi		7.2 - 7.4 Shale; very dark gray, soft, platy, Martinsburg
Water Level - 1963.6	DH #354 Elev. 1881.2		7.4 Bottom of hole
DH #259 Elev. 1965.3 0.0 - 5.0 Sand; silty, mottled reddish brown 0.0- 3.5, RB	0.0 - 5.0 Gravel; silty, sandy, cobbly. 0.0- 5.0 RB dark brown, approximately 10% Nx= RQD		TH #303 Elev. 1894.8
& olive, about 30% med. plastic 3.5-5.0 17 fines, cobbles on surface, terrace, 5.0-8.5 RB	nonplastic fines, 25% med. to fine 5.0-9.0 98% 40% sand, subrounded sandstone gravels 9.0-14.0 100% 96%		0.0 - 0.5 Topsoil, send, silty, dark brown, loose, nonplastic fines-SM 0.5 - 6.5 Gravel; silty sandy, dark brown, moist, 25% nonplastic fines,
SM 8,5-10,0 13, 10,0-13,5 88 5,0 - 15.0. Clay; silty, sandy, moist, med. 13,5-15,0 7	and cobbles, max. 2.5', diameter, 14.0-19.0 100% 100% wet, alluvium - GM 19.0-24.0 100% 100% 24.0-29.0 100% 100%		0.5 - 6.5 Gravel; silty sandy, dark brown, moist, 25% nonplastic fines, well graded sand-gravel-cobble mix, max. size 2.5', subrounded sandstone, coarse, alluvium - GM
plastic, about 20% fine sand with soft silty seams - CL 15.0-17.0 4 25% 0% 17.0-22.0 100% 82%	5.0 - 29.0 Shale: gray to dark gray, med. to fine grain, mod. weathered to 9.2 then unweathered, mod.		6.5 Shale; dark gray, platy, soft, bottom of hole
15.0 - 17.0 Shale; highly weathered, mod. 22.0-27.0 100% 100%	soft, bedding planes not evident, calcite seams 22.9-23.1 à 25.4, massive cores below 7.2, breaks on approximately 450 angles, Martinsburg shale		TH #304 Elev. 1890.1
seams which wash out, broken angular core fragments, olive a iron stained	29.0 Bottom of hole		0.0 - 6.5 Gravel; sandy, wet, subrounded gravel, cobbles and boulders, 30% sand, about 10% nonplastic fines, max. boulder 1.5', well graded gravel-cobble & boulder mix, creek bank - GM/GP
17.0 - 27.0 Shale; gray, limy, mod. soft to mod. hard, interbedded with thin 2.0-4.0" limestone seams, wavy random calcite filled fractures, 450. Fe stained Joint at 23.0", good cores.in	Water Level ~ 1877.2 Date - May 10, 1976 isisteration		6.5 Bottom of hole on dark gray, platy, soft shale
3.0" to 2.5" sticks	Pressure Test Data		TH #305 Elev. 1883.4
27.0 Bottom of hole	5.0 m 10.0 11.4 gpm 0 15 ps1 10.0 m 29.0 3.7 gpm 0 15 ps1	1	0.0 - 4.5 Gravel; sandy, cobbly, dark brown, about 10% nonplastic fines, 25% med. to fine sand, subrounded sandstone gravels & cobbles, max. 2.5' diameter, wet, creek bed, alluvium GM/GP
0.0- 6.0 Gravel; silty, sandy, 25-35% low 0.0- 6.0 RB plasticity fines, subrounded sand- stone gravel & cobbles, approxi- mately 25% cobbles & boulders, 8.5-13.5 100% 100% mately 25% cobbles & boulders, 135-100% 100%	LEGEND - TEST HOLE NUMBERING SYSTEM Centerline of Dam 1 - 99		4.5 Bottom of hole on gray, hard shale
stone gravel & cobbles, approx1. 6.0-8.5 92% 92% mately 25% cobbles & boulders, 8.5-13.5 100% 100% max, particle size 3.0', lensed 13.5-18.5 100% 100%	Centerline of Dam 1 = 99 Borrow Area 101 = 199 Emergency Spillway 201 = 299		
GM 18.5-23.5 100% 100% 23.5-28.5 100% 96%	Centerline of Outlet Structure 301 - 399 Stream Channel 401 - 499		"As D.I."
6.0 - 33.5 Shale; gray to dark gray, inter- 28.5-33.5 100% bedded with limy shale, med. to	Relief Wells 501 - 599 Foundation Drain 601 - 699	Construction Completion Date:	10/14/98
fine grain, unweathered, mod. soft to mod. hard, bedding planes not defined, good cores, mud filled fracture 47.5-47.7, massive, thin calcite seams 7.6, 12.8, 17.0, 20.5, 23.7, 27.2,	UNIFIED SOIL CLASSIFICATION SYSTEM SYMBOLS		LOST RIVER SUB-WATERSHED OF THE POTOMAC RIVER WATERSHED PROJEC
Martinsburg shale	GW Well graded gravels; gravel-sand mixtures		FLOODWATER RETARDING DAM NO. 27
33.0 Bottom of hole	GP Poorly graded gravels GMSilty gravels; gravel-sand-silt mixtures GCClayey gravels; gravel-sand-clay mixtures		HARDY COUNTY, WEST VIRGINIA LOGS OF DRILL HOLES AND TEST HO
Water Level - 1890.0 Date - May 10, 1976	SW) Well graded sands; sand-gravel mixtures		U.S. DEPARTMENT OF AGRICULTUR
	SH Silty sands; sand-clay mixtures		SOIL CONSERVATION SERVICE
	 ML Silts; silty, very fine sands; sandy or clayey silts CL Clays of low to medium plasticity; silty, sandy or gravelly clays CH Clays of high plasticity; fat clays 		INVESTIGATED BY Date Approved by
	Mi Elastic silts; micaceous or diatomaceous silts OL Organic silts and organic silty clays of low plasticity		TYPED BY C. TENNANT 2-77
	OH Organic clays or silts of medium to high plasticity		Traced N/A Trie Sheet Drawing No. No 44
		le le	Ullier & Fouglian Checked R.R. McGROBY 2-77. or 51