TREATMENT PLANT STUDY CATAWISSA CREEK WATERSHED

NUMBER	DISCREPTION	MUNICIPALITY	COUNTY	TRIBUTARY STREAM	RIVER	TYPE OF DISCHARGE	GALLONS PER DEY	<u>C.F.S.</u>
					STREAMS ENTERING MINE WORKINGS			
W-1	Stream	Artstes	Cojumbia	Little Ca tawiss a	S <mark>u</mark> squehanna	Gravity		
E-36	Stream	Beaver Brook	Luzerne	Catawissa Creek	Susquehahna	Gravity	144,000	
E-42	Stream	East Union	Schuylkill	Tomhicken Creek	Susquehanna	Gravity	432,000	
E-43	Stream	East Union	Schuylkill	Tomhicken Creek	Susquehanna	Gravity	526,000	
							111.000	
E-48	Stream	Sheppton	Luzerne	Tomh iche n Creek	Susquehanna	Gravity	144,000	
E-49	Stream	Sheppton	Luzerne	Tomhicken Creek	Susquehanna	G ravit y	144,000	
E-50	Stream	Harwood Mines	Luzerne	Catawissa Creek	Susquehanna	Gravity	288,000	
E-51	Stream	Oneida	Schuylkill	Tomhičken Creek	Susquehanna	Gravity	216,000	
E-52	Stream	Sheppton	Luzerne	Tomhicken Creek	Susquehanna	Gravity	432,000	
E- 53	Stream	H arw ood Mines	Luzerne	Catawissa Creek	Susquehanna	Gravity	576 , 000	

oH	ALKA- LINITY PPM	ACIDITY <u>FPM</u>	IRON	REMARKS
				50 feet West of Route 42 at Aristes - flows East under highway to stripping pit W-2.overflows during high water.
				Surface water accumulated between Rt. 309 and Rt. 81 flows West into stripping pit. Discharge at Audenried Tunnel.
				Stream starts N. E. of Sheppton Cemetery, flows North into stripping. Discharges at Oneida #3 Tunnel.
				4000 feet East of Rt. 924 along Racho's stripping road, 4000 feet East of Rt. 924. Flows West into stripping pit South of Oneida Road] Discharges at Oneida #3 Tunnel.
				3 miles East from Rt. 924 along old Lehigh Valley R. R. Bed. Flows North into stripping pit, thense to Tomhicker Craek.
				3.1 miles East of Rt. 924 along Hehigh Valley R.R. Bed. Flows North into stripping pit, thense to Tomhicken Creek.
				7500 feet South of Harwood Mines Artesian Well East of Mt. Pleasant Reservior, Flows South into stripping pit E-15 - thense to Catawissa Creek. Discharges at Water Level Tunnel.
				Fresh Water Spring. Flows South into stripping . Discharges at Oneida #3 Tunnel.
.8				1000 feet North of Rt. 924 between Sheppton and Hatwood - starts in a swamp. Flows West and joins E-13 stripping water. Flows South West into Tomhicken Creek.
				3000 feet West of Mt. Pleasent Reservoir. Water flow South East into stripping E- 15. Discharges at Water Level Tunnel.