PENNSYLVANIA DEPARTMENT OF MINES AND MINERALS INDUSTRIES

TREATMENT PLANT STUDY CATAWISSA CREEK WATERSHED

NUMBER	DESCRIPTION	MPUCIPALITY	COUNTY	TRIBUTARY STREAM ABANDONED S	RIVER STRIP MINE PIT .	TYPE OF DISCHARGE - ENTERING DE	GALLONS PER DAY P MINES	C.F.S.	DII.	ALKA- LINITY PPM	ACIDITY PPM	IRON	REMARKS
E16	Abandoned Stripping	Sheppton	Schuylkill	Tomhicken Creek	Susquehanna	Gravity	720,000		4.0				2000 feet Northwest of Sheppton. Water from E 42 and E 43 enters stripping. Nost of the
E17	Abandoned Stripping	Sheppton	Schuylkill	Tomhicken Creek	Susquehanna	Gravity	. 420,000						water seeps into mines. Discharges at Oneida #3 Tunnel. 700 ft. West of Oneida Village. Water from E 51, overflow from
E35	Abandoned Stripping												E 16 and some water from E 42. Flows west into stripping pit. Dis- charges Oneida #3 Tunnel.
		McAdoo	Schuylkill	Catawissa Creek	Susquehanna	Gravity	1,728,000						9000 ft. West of Mt. Pleasant Reservoir. Water from Celebration Creek and Catawissa Creek enters stripping pit. No overflow. Discharges at Water Level Tunnel ElO.

ABANDONED STRIP MINE PIT - ENTERING DEEP MINES