PENNSYLVANIA DEPARTMENT OF MINES AND MINERAL INDUSTRIES

TREATMENT PLANT STUDY RAUSCH CREEK WATERSHED

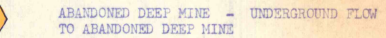
NUMBER	NAME OF COMPANY	MUNICIPALITY	COUNTY	TRIBUTARY STREAM	RIVER	TYPE OF DISCHARGE	GALLONS PER DAY	C.F.S.	На	ALKA- LINITY PPM	ACIDITY PPM	IRON	REMARKS	
				OUTFA	LIS IN WATERSHED	FLOWING TO PIN	E CREEK							
S-10	R. and S. Coal Co. Murdock Tunnel	Hegins Township	Schuylkill	Pine Creek	ABANDONED DEEP M Susquehanna	INE - OUTFALI	<u>s</u>						Some water flows into and out of No. S-13. 2.4 Miles S. of Spring Glen Village.	
	ACTIVE DEEP MINES - OUTFALLS													
S-13	White's Vein Coal Co. White's Vein Slope	Hegins Township	Schuylkill	Pine Creek	Susquehanna	Pumped	43,200						5.2 Miles W. of Good Spring	
S-14	James Mace Coal Co. White's Vein Slope (Formerly K. E. & W. Coal Co.)	Hegins Township	Schuylkill	Pine Creek	Susquehanna	Pumped	17,280						5.0 Miles W. of Good Spring	
S-21	Number 4 Coal Co. White's Vein Slope	Hegins Township	Schuylkill	Pine Creek	Susquehanna	Pumped	162,000						Water seeps into ground at wash line - drains toward Pine Creek.	
					BREAKERS LOCATED	ON PINE CREEK								
39	Pine Creek Coal Co. Breaker	Hubley Township	Schuylkill	Pine Creek	Susquehanna	Gravity	480,000						Water from Pine Creek through breaker to settling dams.	
44	Superior Coal Co. Breaker	Hubley Township	Schuylkill	Pine Creek	Susquehanna	Gravity	384,000						Water from Pine Creek through breaker to settling dams.	



BREAKERS



ACTIVE DEEP MINE - PUMPING





ABANDONED DEEP MINE - GRAVITY



ACTIVE DEEP MINE - UNDERGROUND FLOW TO ABANDONED DEEP MINE



ABANDONED DEEP MINE - PUMPING



ACTIVE DEEP MINE - PUMPING TO SURFACE REENTRY INTO DEEP MINE