

NO. "B"	DATE	MUNICIPALITY TWP. - BORO. COUNTY	NAME OF STREAM		TRIBUTARY TO STREAM & RIVER	RESERVOIRS		EST. FLOW AV. DIMEN.	INSP. LENGTH OF CREEK	PH TEST FR.-ACID.-SEM. SEWAGE SOURCE	QUAD. MAP	METHOD OF CORRECTION			REMARKS
			LOCAL	U.S. GEO. SUR.		WATER CO.	COMM. SERVED					EXISTING STREAM BEDS FLUMES FIBER STEEL CONC.	RELOCATION OF STREAM BED	BACKFILLING	
85B	6/26/68	Midvale Plains	-	Luzerne	-	-	-	-	Body of Sewage Water	Sewage	Pittston	-	-	-	1580'x2'x1' overflow from B84-No outlet for water to drain into river
86B	"	Plains	-	"	-	-	-	-	"	"	"	-	-	-	Overflow from 1384 - No outlet for water to drain into river
87B	"	"	"	"	-	-	-	1,990,989 Gal.	Stripping Pit	Fresh	"	-	-	-	Standing body of water 130' in diameter - depth 20'
88B	"	"	"	"	-	-	-	708,750 Gal.	"	"	"	-	-	-	Standing body of water 450'x70'x3'
89B	"	"	"	"	-	-	-	31,500,000 Gal.	"	"	"	-	-	-	" " " " 700'x150'x40'
90B	"	"	"	"	-	-	-	31,500 Gal.	Ditch cut around old Refuse Bank Fire	"	"	-	-	-	" " " " 210'x10'x2'
91B	"	"	"	"	-	-	-	50 GPM	Sewage water coming out of ground	Sewage	"	-	-	-	Sewage water coming out of ground-running into 92B
92B	"	"	"	"	-	-	-	13,125,000 Gal.	Stripping Pit	"	"	-	-	-	700'x100'x25' filled with sewage water - Overflows to river
93B	"	"	"	"	-	-	-	15,000,000 Gal.	"	Fresh	"	-	-	-	200' x 40' x 25' -
94B	"	"	"	"	-	-	-	-	Sewage enters Susquehanna River	Sewage	"	-	-	-	
96B	"	Plains	-	"	-	-	-	-	2 - 8" Boreholes	Rain	"	-	-	-	Drilled into mine to drain rain water off River Road
97B	"	"	"	"	-	-	-	10 GPM	14" Pipeline	Fresh	"	-	-	-	Under River Rd. from culvert on River Rd. flows into pond 86B
98B	"	"	"	"	-	-	-	50 GPM	Pipe	Sewage	"	-	-	-	Est. 50 GPM of sewage water coming out of pipe under McCallough St. & 25' N.W. of McCallough St., only 5 GPM flowing to swamp & rest approx. 45 GPM disappearing into ground.
99B	"	"	"	"	-	-	-	50 GPM	24" Pipeline	Sewage Residences	"	-	-	-	Crosses under N. River St. & flows into open ditch, also flows into swamp - sewage from residences of Plains area

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			LOCAL	U.S. GEO. SUR.		WATER CO.	COMM. SERVED					EXISTING STREAM BEDS FLUMES FIBER STEEL CONC.	RELOCATION OF STREAM BED	BACKFILLING	
100B	6/26/68	Plains	-	Luzerne	-	-	-	-	Open Ditch	Sewage Residences	Pittston	-	-	-	Sewage water from residents of Port Bowley area into open ditch & flows into pond 86B
101B	"	"	"	"	-	-	-	112,500 Gal.	Sand Pit	Fresh	"	-	-	-	Standing body of water 50'x30'x10'
102B	"	"	"	"	-	-	-	-	Dry Creek	"	"	-	-	-	Running under Lacka. & Wyo. Valley R.R. tracks-then water disappears into gully
103B	"	"	"	"	-	-	-	-	Stripping Pit	"	"	-	-	-	At St. Peter & Paul Cemetery former water ponds gone-stripping pit here now-when it rains water from surr. area goes into mines - no standing water
104B	"	Hilldale	-	"	-	-	-	-	#14 Colliery Pa. Coal Co. mine opening	"	"	-	-	-	Mine opening in center of str. pit at end of Hilldale Ave. in Hilldale
105B	"	"	"	"	-	-	-	-	Ditch	Fresh	"	-	-	-	Ditch across Clark St. sending surf. water when it rains into stripping pit
106B	"	Hudson	-	"	-	-	-	-	Mine opening	"	"	-	-	-	Mine opening at new development at end of Garden St.
107B	"	"	"	"	-	-	-	-	Body of water	"	"	-	-	-	At certain periods of yr. water stands in open pit-other times water disappears
108B	"	Jenkins	-	"	-	-	-	-	Standing body of water	"	"	-	-	-	200'x124'x6'-open area east of Plainsville
109B	"	"	"	"	-	-	-	75 GPM	5' Concrete pipe	Fresh	"	-	-	-	Under LV Railroad, running water
110B	"	"	"	"	-	-	-	-	Ditch	"	"	-	-	-	1509' L, running west to swamp water
111B	"	"	"	"	-	-	-	-	Swamp	"	"	-	-	-	100'x20'x3' heavy vegetation-creek connect to 112B
112B	"	"	"	"	-	-	-	-	Swamp	"	"	-	-	-	200'x30'x5' heavy vegetation-creek connect to 112B
113B	"	"	"	"	-	-	-	-	Head waters at creek	"	Pittston	-	-	-	Water coming up out of ground

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			LOCAL	U.S. GEO. SUR.		WATER CO.	COMM. SERVED					EXISTING STREAM BEDS FLUMES FIBER STEEL CONC.	RELOCATION OF STREAM BED	BACKFILLING	
114B	7/8/68	Jenkins	-	Luzerne	-	-	-	75'x300'x3'	Old gravel pit	"	Pittston	-	-	-	Standing water 506,250 Gal.
115B	"	"	"	"	-	-	-	180'x60'x3'	Swamp	"	"	-	-	-	" 243,000 Gal.
116B	"	Hilldale	-	"	-	-	-	-	Old hot water tanks	Sewage	"	-	-	-	Used for drainage along N. Main St., Hilldale from bridge to Chamberlain St. used as road & sewage drain
117B	"	"	"	"	-	-	-	-	Street & sewage drain	Sewage	"	-	-	-	From Chamberlain St. to creek
118B	6/17/68	Milkes-Barre	-	"	-	-	-	-	Ditch	"	"	-	-	-	Stoehr Furniture +50' start of Macadam & start of ditch
119B	"	"	"	"	-	-	-	-	Coalbrook Creek	Laurel Run Creek to Mill Cr. to Susquehanna River	"	-	-	-	
120B	"	"	"	"	-	-	-	-	Stripping Pit	"	"	-	-	-	Water runs off Rt. 315 into leveled stripping pit
121B	"	"	"	"	-	-	-	-	36" Corrugated Pipe	"	"	-	-	-	Water runs off Rt. 315 into leveled stripping pit - 36" corr. pipe coming from under Rt. 315 & centering ditch
122B	7/8/68	Jenkins	-	"	-	-	-	-	Standing Water	"	"	-	-	-	Assumed water is soaking into ground as the size of ditches denote that during storms ditches carry large amounts of water - 150,000 Gal.
123B	"	"	"	"	-	-	-	-	200' x 100' x 1	"	"	-	-	-	No standing water-signs of water entering pits
124B	"	"	"	"	-	-	-	-	Series of Stripping Pits	"	"	-	-	-	
125B	"	Hilldale	-	"	-	-	-	-	Culvert	"	"	-	-	-	Under LV R.R.-leading into stripping pit-dry at present
126B	"	"	"	"	-	-	-	-	Stripping Pit	"	"	-	-	-	Where creek enters stripping pit - no standing water
127B	7/8/68	Port Griffith	-	Luzerne	-	-	-	75 GPM	Point where creek crosses under N. Main Street	"	"	-	-	-	
128B	"	"	"	"	-	-	-	-	Swamp at start of creek	"	"	-	-	-	Overgrown with vegetation
129B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	
130B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	
131B	"	"	"	"	-	-	-	231,250 Gal.	"	"	"	-	-	-	
132B	"	"	"	"	-	-	-	75'x50'x10'	"	"	"	-	-	-	
133B	"	Port Griffith	-	"	-	-	-	9,600,000 Gal.	"	"	"	-	-	-	
134B	"	"	"	"	-	-	-	800'x200'x8'	Susquehanna R.	"	"	-	-	-	
135B	"	"	"	"	-	-	-	50 GPM	Reservoir used for Trlin Breaker	"	"	-	-	-	Breaker wash water
136B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	Sewage enters creek
137B	"	"	"	"	-	-	-	-	Sewage enters creek	"	"	-	-	-	
138B	"	Pittston	-	"	-	-	-	75 GPM	"	"	"	-	-	-	See 74B
139B	"	Leflin	-	"	-	-	-	-	"	"	"	-	-	-	See 80B
140B	"	"	"	"	-	-	-	-	Point of Entry	Fresh-Sewage Residences	"	-	-	-	Excavation
141B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"
142B	"	"	"	"	-	-	-	-	Body of sewage water flows under tracks into 85B & 86B	Sewage Residences	"	-	-	-	"

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			LOCAL	U.S. GEO. SUR.		WATER CO.	COMM. SERVED					EXISTING STREAM BEDS FLUMES FIBER STEEL CONC.	RELOCATION OF STREAM BED	BACKFILLING		OTHERS
127B	7/8/68	Port Griffith	-	Luzerne	-	-	-	75 GPM	Susquehanna R.	"	Pitts.	-	-	-	Excavation	See 69B
128B	"	Jenkins	-	"	-	-	-	-	"	"	"	-	-	-	"	"
129B	"	"	"	"	-	-	-	-	Spills into Gardners Cr.	"	"	-	-	-	"	"
130B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"	"
131B	"	"	"	"	-	-	-	231,250 Gal.	Overgrown w/veg.-flows	Fresh-Sewage	"	-	-	-	"	"
132B	"	"	"	"	-	-	-	75'x50'x10'	Rt. 315 & 756 & Railroad	Residences	"	-	-	-	"	"
133B	"	Port Griffith	-	"	-	-	-	9,600,000 Gal.	"	"	"	-	-	-	"	"
134B	"	"	"	"	-	-	-	800'x200'x8'	Susquehanna R.	"	"	-	-	-	"	"
135B	"	"	"	"	-	-	-	50 GPM	Reservoir used for Trlin Breaker	"	"	-	-	-	"	"
136B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"	"
137B	"	"	"	"	-	-	-	-	Sewage enters creek	"	"	-	-	-	"	"
138B	"	"	"	"	-	-	-	75 GPM	"	"	"	-	-	-	"	"
139B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"	"
140B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"	"
141B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"	"
142B	"	"	"	"	-	-	-	-	Point of Entry	Fresh-Sewage Residences	"	-	-	-	Excavation	Open sewage ditch flowing under tracks
143B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"	"
144B	"	"	"	"	-	-	-	-	"	"	"	-	-	-	"	"
145B	"	"	"	"	-	-	-	-	Body of sewage water flows under tracks into 85B & 86B	Sewage Residences	"	-	-	-	"	"