2' open, Ŝ broken 41 13' broken 10 1-1/2" coal coal	Drill Flushing Notes Pittston vein Pittston vein Pittston vein Pittston vein Pittston vein Flushing Results Result	blocked from 24P coal — — — — — — — — — — — — — — — — — — —	The elected Mechanics and This botton-block was formed to with the botton-block was formed to with	Contract No. OSM 40(511-83)101.1 Flush Quantities by Borehole and Vein Quantity noted when the borehole achieved 50 psi or as noted otherwise. The letter B denotes that this borehole was used to inject barrier material (minus 1-1/2 inch). The letter C denotes that this borehole was drilled to the Checker Vein. The letter P denotes that this borehole was drilled to the Pittston Vein.
5' open, 8' flush 13' flush coal 14' flush 10' flush 9' flush 11' flush 10' flush 11' flush	7' broken and flush le Drill Results coal 7' flush 13' broken 12' flush 8' flush 6' coal and flush 11' broken 10' flush 11' broken 10' flush 10' coal and flush 7' coal and flush 9' flush	67C 5' open, 6' broken 79 68C 2' open, 13' silt — 69M no vein — 70C coal — 71A coal — 71M coal — 72M coal — 74C coal — 75C coal — 76C 8' flush — 77C coal — 78M no vein — 79M no vein — 80M no vein — 80M no vein — 80M ro vein — 80M ro vein — 81P 4' open, 5' broken 23 83M 10' broken 23 83M 10' broken 23 83M 10' broken 217 87C 10' flush — 88C 3' open 77 87C 10' flush — 89C 2' open, 8' broken 27 91C coal — 92C 8' flush — 93C 11' flush — 94C coal — 94C coal — 95C 7' open, 2' silt — 96C 7' open, 2' silt — 96C 6' open, 3' flush —	Notes Drill Flushing Notes Results Results	
	Pittston Vein Drill Flushing Note Results Results	Coal Coal Coal Coal G' open, 11' broken 1593 Coal 12' flush 5' open, 8' broken 10467 Coal Coal T' flush	Drill Flushing Note Results Results Coal	
	Marcy Vein Drill Flushing Notes Results Results	4' open, 7' broken 29161 5' open, 5' broken 20334 3' open, 10' broken 13902 3' open, 7' flush 0 12' flush	Marcy Vein Drill Flushing Notes Results Results 14' broken — not to be flushed — — — — — — — — — — — — — — — — — — —	
ABANDONED MINE RECLAMATION CITY OF PITTSTON MINE SUBSIDENCE STUDY CITY OF PITTSTON LUZERNE COUNTY, PENNSYLVANIA LIST OF BOREHOLES AND INJECTION QUANTITIES PRANN BY AUGUST, 2008 PRANNE NO. PRANN BY NOT TO Scale	COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION			