

[illegible]

TOWN OF PRINCETON BROMLEY VALE AREA

Golden Glow seam

Gem seam Bromley Vale seam

Pleasant Valley seam Jackson seam

Princeton seam Black seam

Ashington seam

Coal

Dirty coal

Scale: 1 inch to 200 feet

Figure 1C
Correlation chart of coal seams in town
of Princeton and Bromley Vale areas,
Princeton coalfield

MINE No. *	NAME OF MINE	TYPE OF MINE	NAME OF COAL ZONE	TOTAL AMOUNT OF CLEAN COAL		DATE MINE ABANDONED	GENERAL REMARKS
				FEET	INCHES		
M 1	Princeton No. 2	Slope	Princeton-Black	8?		1924	Coal excessively dirty on east side
M 2	Princeton No. 1	Slope	Princeton-Black	8		1924	Difficulty in mining at depth
M 3	Princeton No. 3	Shaft	Princeton-Black			1926	Excessive water forced abandonment
M 4	Princeton-Tulameen	Slope	Princeton-Black	10		1944	Coal is said to have improved with depth; closed because of extensive squeezing
M 5	Tulameen Nos.1, 2, 3	Slope and water level	Princeton-Black	6		1945	Mine Nos. 1, 2, 3 all connected; soft roof caused great difficulty at depth
M 6	Pleasant Valley No. 4	Slope	Princeton-Black	5	5	1951	
M 7	Pleasant Valley No. 2	Slope	Princeton-Black	8?		1937	Coal dirty toward west where only 3 to 5 feet was mineable
M 8	Granby Strip mine	Strip pit	Princeton-Black	39	6	1950	Operated by Inland Collieries Ltd; coal beds dip at 52°; former site of Black mine
M 9	Pleasant Valley No. 1	Level entry and slope	Pleasant Valley-Jackson	4		1933	
M 10	Taylor-Burson	Slope	Pleasant Valley-Jackson	3	6	1948	
M 11	Jackson	Level entry	Pleasant Valley-Jackson	4	8	1951	
M 12	Gem	Water level	Gem-Bromley Vale	2	10	1929	Small production
M 13	Bromley Vale No. 1	Level entry and slope	Gem-Bromley Vale	4	8	1943	Excessive squeezing in lower levels
M 14	Blue Flame	Slope	?	8	6	1937	Reclamation of pillars started in 1951
M 15	Bromley Vale No. 2	Water level	Golden Glow	5	9	1941	
M 16	Ashington mine	Water level				1930	Seam said to be 6 feet in thickness but dirty; total production was very small
M 17	United Empire	Level entry		8?		1914	Quality of coal not known, two seams developed
M 18	Red Triangle	Level entry		8?		1935	Mined uppermost seam found in the workings of M 17; small production

*Refers to Figure 2