Goldlight Mine (Williams and Party), Rewanui (A. Crawford (Underviewer), Mine-manager.— Development work was carried out in the early part of the year until thin stony coal was met within 3 chains of Coal Creek. This resulted in the pillars being extracted for the remainder of the year. One man was employed on the surface and 9 men underground.

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New Point E. Party's Mine, Dunollie (J. H. Jackson (Underviewer), Mine-manager.)—All the output was won from pillar extraction. One man was employed on the surface and 4 men underground.

Kiwi Mine (Previously Known as Hilltop Mine), Ten-mile (R. Scott (Underviewer), Mine-manager).—The output was obtained from pillar-extraction adjacent to a fault. One man was employed on the surface and 9 men underground.

Boote and Party's Mine (Kaye and Party), Ten-mile (R. E. Laing (Underviewer), Mine-manager).—Work consisted entirely of pillar-extraction throughout the year. Roof conditions were poor but a good percentage of extraction was obtained. One man was employed on the surface and 3 men underground.

Hunter and Party's Mine, Dunollie (N. Forsyth (First Class), Mine-manager).—In the early part of the year the workings passed through faulted country and finally reached thin stony coal within a few chains of Coal Creek. This development work was stopped and pillar-extraction commenced on the rise side of the seam. This was continued throughout the year. One man was employed on the surface and 9 men underground.

Schultz Creek Mine (Gould and Co., Ltd.), Twelve-mile (W. J. Beeby (Permit), Mine-manager).—All the output was won from pillar-extraction from a seam of coal 2 ft. to 3 ft. in thickness. A high percentage of extraction was obtained. One man was employed on the surface and 3 men underground.

(Tiff Dale Mine (Stuart and Party), Ten-mile (W. Boyle (Deputy), Acting-Mine-manager).—Splitting and pillar-extraction continued throughout the year on the west side of the main dip. Roof conditions were good, giving a high percentage of extraction. Two men were employed on the surface and 6 men underground.

Bellvue Mine, Rapahoe (J. Allen (Underviewer), Mine-manager.)—The access road into this locality was completed and mining operations recommenced in the early part of the year. One pair of miners extracted pillars in the old mine, and a new mine was opened up on the east side of the old mine by 2 pairs of miners. The seam in the new mine is about 10 ft. thick with a good roof and a fairly uneven floor. One man was employed on the surface and 8 men underground.

Jublice Mine (Tinning and Party), Rapahoe (J. Tinning (Deputy), Mine-manager).—The new access road was completed during the year and mining operations were recommenced with extraction of pillars on the rise side of the main level. Roof conditions were good, giving a high percentage of extraction. One man was employed on the surface and 7 men underground.

Coablale Mine (Wafer and Party). Rapahoe (E. W. Broad (Deputy), Mine-manager).—All the output was gained from pillar-extraction, and mining operations finished at the end of the year. One man was employed on the surface and 2 men underground.

Cliffside Mine (Moore and Party), Nine-mile (R. McTaggart (Underviewer). Mine-manager.)— Throughout the year pillars were extracted in the south-east part of the mine, the average thickness of the seam being about 7 ft. Two men were employed on the surface and 7 men underground.

Brashead Mine (Boote and Party), Dunollie (G. H. Gaskell (Second Class), Mine-manager.)—The output was won solely from pillar-extraction on the east side of the main dip. The seam was about 12 ft. thick with a band of stone in the middle that varies from a few inches to 3 ft. in thickness. This means that a large amount of stone has to be handled. Pillars are being extracted in a sound manner. One man was employed on the surface and 7 men underground.

Harrison and Party's Mine, Ten-mile (R. Little (Deputy), Mine-manager).—This party were developing levels and inclines in a south-westerly direction. The thickness of the seam was reduced to 4 ft. and contained stone bands, making mining difficult and expensive. Bad roof conditions existed One man was employed on the surface and 5 men underground.

Exhibition Mine (Hassan and Party), Eight-mile (P. Hassan (First Class), Mine-manager).—This party is operating a seam of coal about 8 ft. thick, and friable in places, adjacent to the old James Mine workings. All the output was won from development work. Coal is transported from the coal face to a loading point in the mine by drag-line loader. Two men were employed on the surface and 5 men underground.

New Aerial Mine, Ten-mile Creek (P. A. Symons (Permit), Mine-manager).—A 15-chain aerial from the Ten-mile Gorge locomotive road to the mine was completed and mining operations were commenced. Outcrop coal was won by the opencast method. One man was employed on the surface and 2 men underground.

Harries and Party, Rewanui (J. Williams (Second Class), Mine-manager).—This is a new mine opened up on the dip side of Hunter and Party's workings. Two developing headings are being driven in a southerly direction in a seam about 3 ft. thick. One man was employed on the surface and 5 men underground.