



- SECTION**
- Martin bed in new Eska crosscut tunnel, 1,630 feet from portal, analysis 21, p. 203.
 - Martin bed in Martin West tunnel (from Geol. Survey Bull. 712, p. 157).
 - Lower Shaw (?) bed in eastern part of NE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 17.
 - Lower Shaw bed in Shaw West tunnel, west of Eska fault, measured by J. J. Corey.
 - Lower Shaw bed on southwest bank of Eska Creek, 1,100 feet below forks (from Geol. Survey Bull. 600, p. 86).
 - Lower Shaw bed on southwest bank of Eska Creek, 1,250 feet below forks (idem, p. 86).
 - Lower Shaw bed in new Eska crosscut tunnel, 1,600 feet from portal, analysis 20, p. 203.
 - Lower Shaw bed in room 5, Shaw West tunnel (from Geol. Survey Bull. 712, p. 157).
 - Lower Shaw bed in Shaw East tunnel (from Geol. Survey Bull. 712, p. 157).
 - Upper Shaw (?) bed in eastern part of NE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 17.
 - Upper Shaw bed in Shaw West tunnel, west of Eska fault, measured by J. J. Corey.
 - Upper Shaw bed on southwest bank of Eska Creek, 1,100 feet below forks (from Geol. Survey Bull. 600, p. 86).
 - Upper Shaw bed on southwest bank of Eska Creek, 1,250 feet below forks (idem, p. 86).
 - Upper Shaw bed in new Eska crosscut tunnel, 1,075 feet from portal, analysis 19, p. 203.
 - Eska bed in Eska West tunnel, west of Eska fault, measured by J. J. Corey.
 - Eska bed on southwest bank of Eska Creek, 1,100 feet below forks (from Geol. Survey Bull. 600, p. 86).
 - Eska bed on southwest bank of Eska Creek, 1,250 feet below forks (idem, p. 84).
 - Eska bed in northwest corner of SW $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 16.
 - Eska bed in northwest corner of SW $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 16, 150 feet east of section 18.
 - Eska bed on east side of SE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 16 (from Geol. Survey Bull. 600, p. 82).
 - Eska bed in Eska West tunnel (from Geol. Survey Bull. 712, p. 157).
 - Eska bed in Eska East tunnel (idem, p. 158).
 - Emery bed on west bank of Eska Creek (idem, p. 158).
 - Emery bed at face of Shaw East tunnel (idem, p. 158).
 - David bed on west bank of Eska Creek (idem, p. 158).
 - David bed in David East tunnel (idem, p. 159).
 - Maitland bed in Maitland East tunnel (idem, p. 159).
 - Chapin bed on east side of Eska Creek in NE $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 16, analysis 12, p. 202, from lower bench.
 - Measured by M. L. Sharp, in the lower Jonesville crosscut tunnel.
 - Bed 00, analysis 6, p. 202.
 - Bed 0, analysis 4, p. 202.
 - Bed 3, analysis 2, p. 202.
 - Bed 5, analysis 6, p. 202.
 - Bed 6, analysis 7, p. 202.
 - Bed 7 in lower Jonesville crosscut tunnel.
 - Bed 7 (?) at western edge of NW $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16.
 - Bed 7A in the lower Jonesville crosscut tunnel.
 - Bed 7A (?) at western edge of NW $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16.
 - Bed 7B in the lower Jonesville crosscut tunnel.
 - Bed 7B (?) at western edge of NW $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16.
 - Bed 8 in gangway 1,300 feet west of crosscut tunnel, measured by H. I. Smith and B. D. Stewart, analysis 9, p. 202.
 - Bed 8 at crosscut tunnel, analysis 8, p. 202.
 - Bed 8 (?) at western edge of NW $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16.
 - Bed 8 (?) at western edge of NW $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16, 75 feet east of section 42.
 - Coal beds 345-360 feet from portal of new Eska crosscut tunnel, analyses 23 and 24, p. 203.
 - Coal bed in southwest corner of SW $\frac{1}{4}$ NE $\frac{1}{4}$ sec. 16.
 - Northernmost coal bed on small creek in eastern part of NE $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16.
 - Coal bed on eastern edge of SW $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16.
 - Coal beds in western part of SE $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 16.

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SECTIONS OF PRINCIPAL COAL BEDS IN VICINITY OF ESKA CREEK.