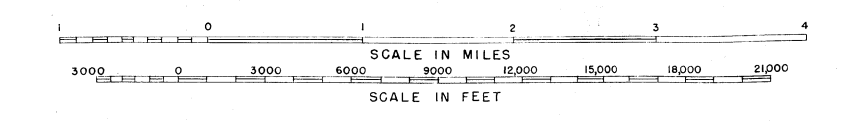


MAP SHOWING COAL RESERVES OF THE JARVIS CREEK COAL FIELD, ALASKA



EXPLANATION

Area underlain by inferred coal in coal bed A (average thickness 5 ft.)

Area underlain by indicated coal between 5 and 110 ft. thick in coal bed B

(average thickness 7 ft.)

Area underlain by indicated coal between 2.5 and 5 ft. thick in coal bed B (average thickness 3.5 ft.)

Area underlain by indicated coal between 5 and 1(0 ft. thick in coal bed C (average thickness 6 ft.)

Area underlain bby inferred coal between 2.5 andd 5 ft. thick in coal bed C (average thickness 4.5 ft.)

Area underlain by indicated coal in coall bed F

(average thrickness 2.6 ft.)

(average thnickness 2.6 ft.)

G3

Area underlain lby inferred coal

in coabl bed G
(average thhickness 3ft.)

Area underlain by indicated coal in beds: I and J (total average thickness 7 ft.)

Area underlains by inferred coal in coal bed of rmeasured section S' (average thickness 4.4)

Area possibly underlain by an average of 10 ft. of coal in beds more than 2.5 ft. thick

Area possibly underlain by an average of 4 ft. of coal in beds more than 2.5 ft. thick

Location of measured section (See plates land 3)

Coal blossom

Limit of area underlain by coalbearing formation (Dashed where concealed beneath younger rocks)