145° 50'

63° 45'

(200) R290 mo. 181

145° 40'

63° 45'

FLATE 2

S. SEBLOBICAL SUR

EXPLANATION



Area underlain by coal-bearing formation

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

Structure contours on base of coal-bearing formation (Dashed where position uncertain)

Inferred structure contours on former position of base of coalbearing formation, now removed by erosion

Fault
(U=upthrown side; D=downthrown side)

18 # 8 8 1 A



STRUCTURE CONTOUR MAP OF THE JARVIS CREEK COAL FIELD, ALASKA

SCALE IN MILES

Structure contour interval 250 Feet

Datum is mean sea level

1951