



FIGURE 19 ISOPACHS SHOWING THICKNESSES OF COAL IN COAL BEDS NOS. 5 AND 6 AND THE THICKNESS OF THE INTERVAL BETWEEN THEM, NENANA COAL FIELD, ALASKA

This map is preliminary and has not been edited or reviewed for conformity with Geological Survey standards

#568

73-355

1973

22.5  
x (75)  
8

Location of measured section. Top number is thickness of coal in coal bed no. 6, in feet; middle number, in parentheses, is thickness of interval between coal beds no. 5 and 6; bottom number (or number below horizontal bar, if no other number is present) is thickness of coal in coal bed no. 5, in feet. A single number is thickness of coal bed no. 6. A dash enclosed in parentheses indicates that interval between coal beds was not measured. Plus following a number is minimum thickness of a coal bed whose top or bottom was not exposed. Question mark following a number indicates doubtful correlation.

# EXPLANATION

15 ? ? ? ?  
Isopach on thickness of coal in coal bed no. 6, in feet. Isopach interval 5 feet. Queried where position uncertain.

100.....  
Isopach on thickness of interval between base of coal bed no. 6 and top of coal bed no. 5, in feet. Isopach interval 50 feet. Queried where position uncertain.

10.....  
Isopach on thickness of coal in coal bed no. 5. Isopach interval 5 feet.

-----  
Northern limit of deposition of Suntrana Formation.