AINS MTN SECTION
Baird Mtns, Alaska
Baird Mtns. Quad SW 1/4 T.27N R.4W
Interval: Skagit Fm?
By: D. Mikesh, D. Abrahamson R. Rossetter J. Erickson
July 5, 1970

Sample | Lith | Lith Description
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5040 | F | Covered; talus indicates mas-reef-like por.
| | | dol w/cor. & fossil reefs. Grades into highly
| | | reworked carbonates
5042 | F | Dol m-gy highly reworking w/cor.
5045 | L | Covered
5044 | L | Dol v-f. xi m-ht gyro. Contacts: alternating
cycles of intertidal and supratidal. Seals as
68mnd in lower part of section
5041 | F | Covered
5040 | L | Dol. v-f. xi m-ht gyro. Contacts: alternating
cycles of intertidal and supratidal. Seals characterized by
abundant burrows & parallel algal mats. and supratidal.
and broken desiccated algal mats. convex down:
indiv. bds. range from 3/2-7 ft. Thk. 006 to 20
in bottom
200'
100'