WRANGLER ISLAND
MEASURED VIGEAN-MANURIAN SECTION
EASTERN SHORE, CAPE LUTAK TO LAGENNY CAMP
EVANOV, D.N. 1973. TRANSLATION BY INFOPLOSION, INC. 19805

140. Two-beded to various thickness with irregular interbedded
tuffaceous sediments.

153. Thin beds, all tuffs.

177. Gray, and thin bedded to medium bedded tuffaceous
claystones.

183. Black and tuffaceous interbedding containing peatstone and
mixed lignites.

185. Borehole decollement horizons.

194. Gray, pamy tuffaceous and tuffaceous interbeds to densely
bedded tuffaceous gray tuffaceous tuffs.

198. Biotite-amphibolite interbeds containing hornblende and
biotite schist.

203. Conglomerate of decollement containing blocks of black
amphibolite and tuffaceous tuffs.

111. Conglomerate of greenish diabase.

196. Greenish diabase.

191. Plush colored and banded tuffaceous tuffs.

207. Rose colored tuffs, highly carbonated on "F1".

209. Rose colored tuffs, highly carbonated on "F1".

60. The faulted and decollement horizons.

63. Conglomerate of tuffaceous tuffs, similar in member 1 and highly
replaced. Consists of blocky tuffaceous interbeds, large fragments of tuffaceous
rocks and coal and carbonaceous aggregate.

60. Dark gray, black, tuffaceous containing large blocks of to 1.5 m
diameter and rose colored interbedded tuffaceous tuffs. Contains some large blocky
tuffaceous tuffs with irregularly distributed tuffaceous interbeds.

65. Fine, green tuffaceous containing jasperite and tuffaceous tuff
interbeds.

60. Fine green, grey tuffaceous tuff containing jasperite and black
tuffaceous tuff interbeds of different sizes.

63. Rose colored and greenish diabase and andesitic tuff interbeds.

VIGEAN-MANURIAN SATE MISSISSIPPIAN
MEASURED SECTION.
CAPE LUTAK, WRANGLER ISLAND, ALASKA:

Bear Island
Subarea: Northen Bay
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