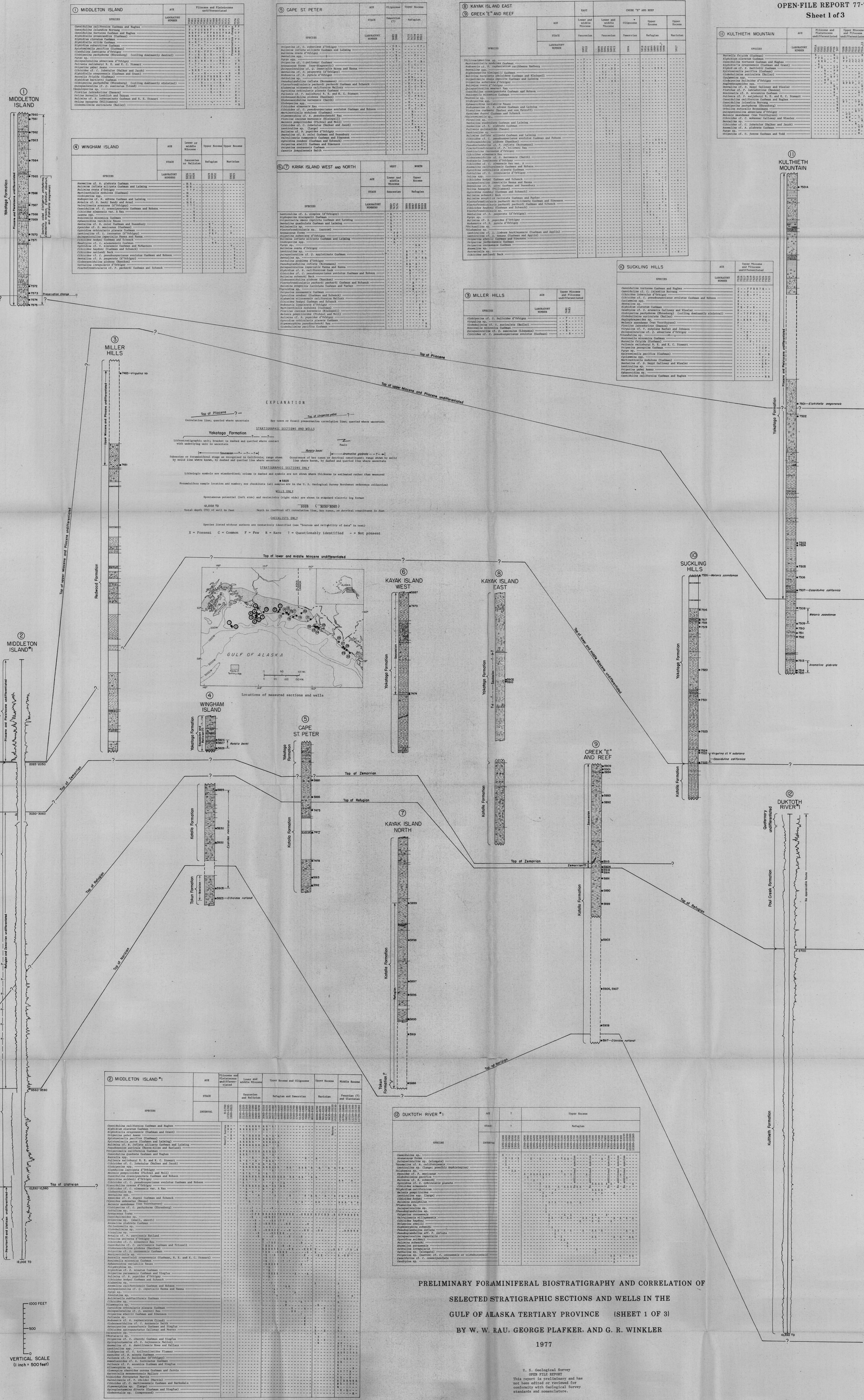


SERIES	SUBSERIES	STAGE	PLEISTOCENE
			PLIOCENE
MIOCENE	LOWER and MIDDLE MIOCENE UNDIFFERENTIATED	SAUCESIAN and RELIZIAN UNDIFFERENTIATED	UPPER MIOCENE and PLIOCENE UNDIFFERENTIATED
			OLIGOCENE
EOCENE	UPPER EOCENE	NARIZIAN	REFUGIAN
			ZEMORRIAN
	MIDDLE EOCENE	ULATSIAN	
	LOWER EOCENE	PENUTIAN	
UPPER CRETACEOUS			



① MIDDLETON ISLAND

AGE	Stage	Pliocene and Pliocene undifferentiated	Upper Miocene undifferentiated
STAGE	Relizian		
SPECIES			

④ WINGHAM ISLAND

AGE	Stage	Lower or middle Pliocene	Upper Miocene	Upper Pliocene
STAGE	Relizian			
SPECIES				

⑤ CAPE ST. PETER

AGE	Stage	Pliocene	Upper Miocene
STAGE	Relizian		
SPECIES			

⑦ KAYAK ISLAND WEST AND NORTH

AGE	Stage	Upper Miocene	Upper Pliocene
STAGE	Relizian		
SPECIES			

⑧ KAYAK ISLAND EAST
⑨ CREEK 'E' AND REEF

AGE	Stage	Upper Miocene	Upper Pliocene
STAGE	Relizian		
SPECIES			

⑩ MILLER HILLS

AGE	Stage	Upper Miocene	Upper Pliocene
STAGE	Relizian		
SPECIES			

⑪ SUCKLING HILLS

AGE	Stage	Upper Miocene	Upper Pliocene
STAGE	Relizian		
SPECIES			

⑫ KULTHETH MOUNTAIN

AGE	Stage	Pliocene and Pliocene undifferentiated	Upper Miocene undifferentiated
STAGE	Relizian		
SPECIES			

⑬ KULTHETH MOUNTAIN

AGE	Stage	Upper Miocene	Upper Pliocene
STAGE	Relizian		
SPECIES			

PRELIMINARY FORAMINIFERAL BIOSTRATIGRAPHY AND CORRELATION OF
SELECTED STRATIGRAPHIC SECTIONS AND WELLS IN THE
GULF OF ALASKA TERTIARY PROVINCE (SHEET 1 OF 3)
BY W. W. RAU, GEORGE PLAFKER, AND G. R. WINKLER

1977

U. S. Geological Survey
OPEN FILE REPORT
This report is preliminary and has
not been edited or reviewed for
consistency with Geological Survey
standards and nomenclature.