MISCELLANEOUS FIELD STUDIES MAP MF 584

FENCE DIAGRAM SHOWING LITHOLOGIC FACIES OF THE SADLEROCHIT FORMATION,

Robert L. Detterman

A fence diagram of the Sadlerochit Formation, the major reservoir rock in the Prudhoe Bay oil field, is presented for about 20,000 square miles of northeastern Alaska. Thirty reference points were used in constructing the diagram, 27 are outcrop sections measured in detail between 1969 and 1972, and 4 are well logs of oil wells drilled in recent years. Well logs used include Atlantic Richfield Prudhoe Bay No. 1, Pan American Kavik No. 1, Home Oil - Atlantic Richfield Nora Federal No. 1, and Home Oil Bush Federal No. 1. The sections extend from Prudhoe Bay to International Boundary Monument No. 5 eastward along the north front of the Brooks Range, and the southern line of the diagram extends from Flood Creek eastward to Joe Creek, near the Alaska-Canada Boundary. The Sadlerochit Formation is divided into the Echooka and Ivishak Members, and these members are further subdivided into lithologic units. A complete description of the new units, which will be given formational status, will be the subject of a Professional Paper of the U.S. Geological Survey (in press) that will be entitled "Post-Carboniferous stratigraphy, northeastern Alaska" by R. L. Detterman, H. N. Reiser, W. P. Brosge, and

STRATIGRAPHIC SYMBOLS USED TO INDICATE BEDS OVERLYING AND UNDERLYING THE SADLEROCHIT FORMATION

- LK silt-shale Lower Cretaceous siltstone and shale
- JK Kingak Shale Jurassic

- 14,948'

Depth to top and base of

Sadlerochit Formation,

bushing. Lithology of wells obtained

obtained from well records

Depth measured from Kelly

from logs prepared by Baroid Well Logging Service and

electric logs run by Schlumberger and Dresser Atlas.

Contact

Unconformity, disconformity,

and diastems

mmy

Section missing through erosion

Gradational

contact

- Rs Shublik Formation Middle and Upper Triassic
- PM1 Lisburne Group Upper Mississippian to Middle Pennsylvanian Pw - Wahoo Limestone - Middle Pennsylvanian
 - Ma Alapah Limestone Upper Mississippian Zone 20 - microfossil zone within Lisburne Group

The base of each column or well section marks the geographic location at which that section was measured.

FENCE DIAGRAM SHOWING LITHOLOGIC FACIES OF THE SADLEROCHIT FORMATION (PERMIAN AND LOWER TRIASSIC), NORTHEASTERN ALASKA

Robert L. Detterman

1974

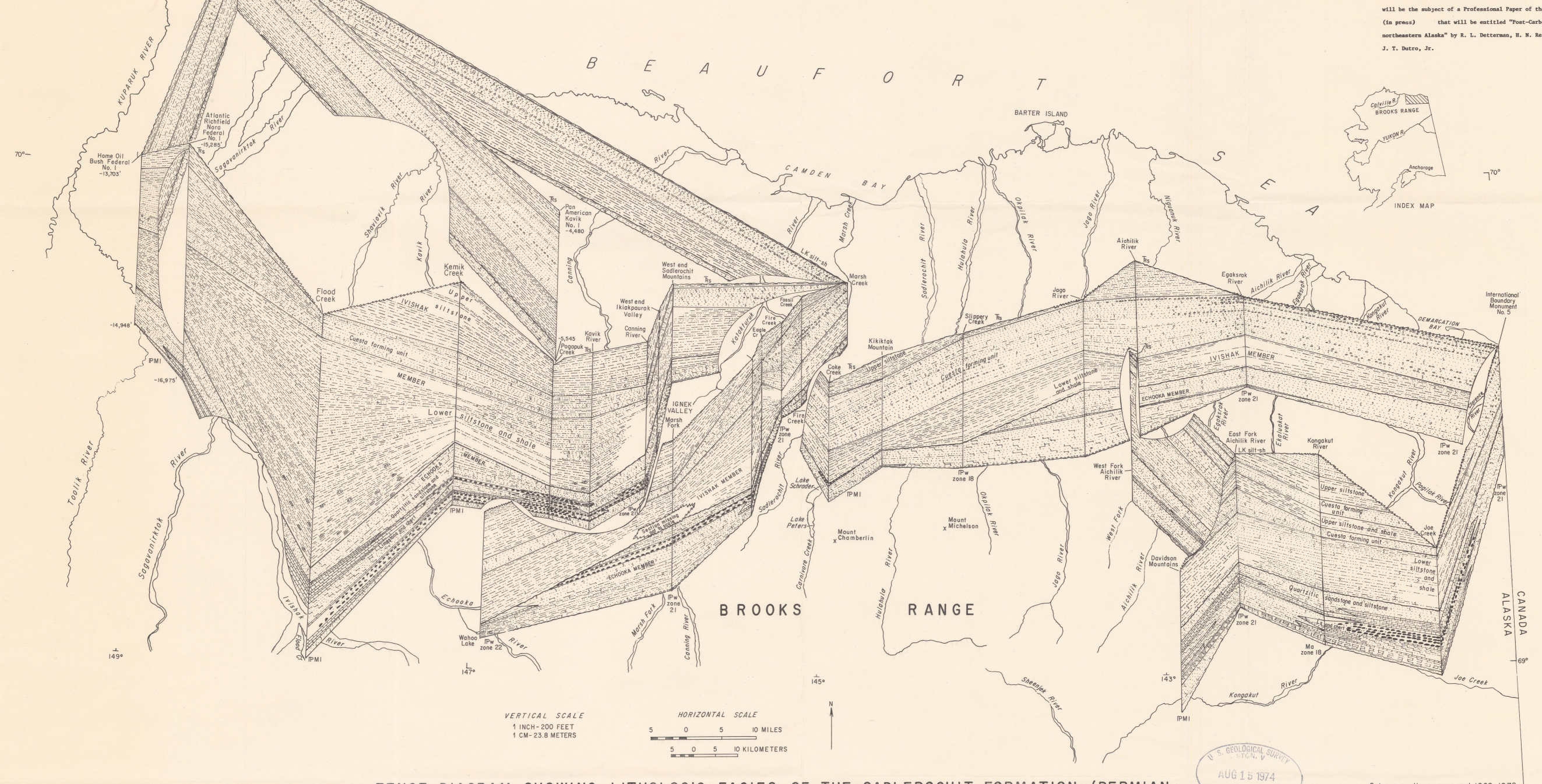
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Outcrop sections measured 1969-1972

For sale by U.S. Geological Survey, price \$.50



EXPLANATION

Upper siltstone

Lower siltstone and shale

Quartzitic sandstone and

siltstone

Ivishak

Echooka

Sadlerochit Formation