

FIGURE 1. EAST END OF ST. LAWRENCE ISLAND, ON THE BERING PLATFORM. A HILLY UPLAND BORDERED BY WAVE-CUT CLIFFS AND SURROUNDED BY A RAISED MARINE PLATFORM 1-2 MILES WIDE. ST. LAWRENCE ISLAND QUADRANGLE. SCALE 1:250,000. CONTOUR INTERVAL 100 FT



FIGURE 2. THE YORK MOUNTAINS, WEST END OF SEWA
PENINSULA, A SMALL GROUP OF RUGGED MOUNTAI
UNDERLAIN BY CRYSTALLINE LIMESTONE. A MARINE TE
RACE ABOUT 700 FT HIGH EXTENDS ALONG THE COA
TELLER QUADRANGLE. SCALE 1:250 000. CONTOUR INTE



FIGURE 3. ORIENTED THAW LAKES OF THE ARCTIC COASTAL PLAIN. LAKES ARE ORIENTED AT RIGHT ANGLES TO THE DIRECTION OF THE PREVAILING WIND, AND PROBABLY FORMED UNDER PRESENT CLIMATIC CONDITIONS. BARROW QUADRANGLE. SCALE 1:250 000

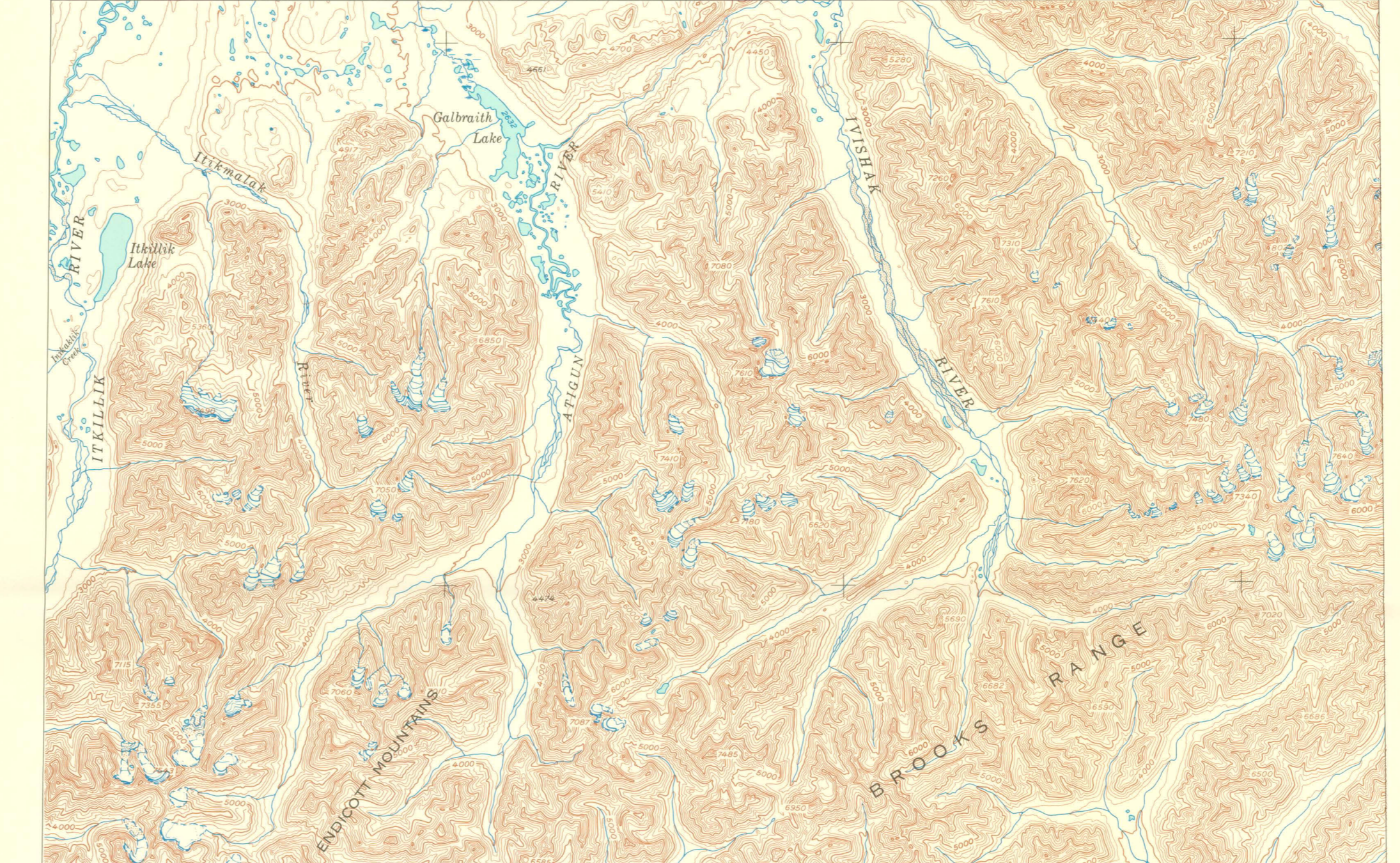


FIGURE 4. TOPOGRAPHY OF THE CENTRAL BROOKS RANGE, A MYRIAD OF SHARP GLACIATED RIDGES WITH ACCORDANT SUMMITS AT 6500-7500 FT. THE STRONG EASTERLY GRAIN OF THE TOPOGRAPHY REFLECTS THE STRUCTURE OF PALEOZOIC SEDIMENTARY ROCKS. THE LOW COUNTRY IN THE NORTHWEST CORNER OF THE MAP IS PART OF THE ARCTIC FOOTHILLS PROVINCE. PHILIP SMITH MOUNTAINS QUADRANGLE. SCALE 1:250 000. CONTOUR INTERVAL 200 FT

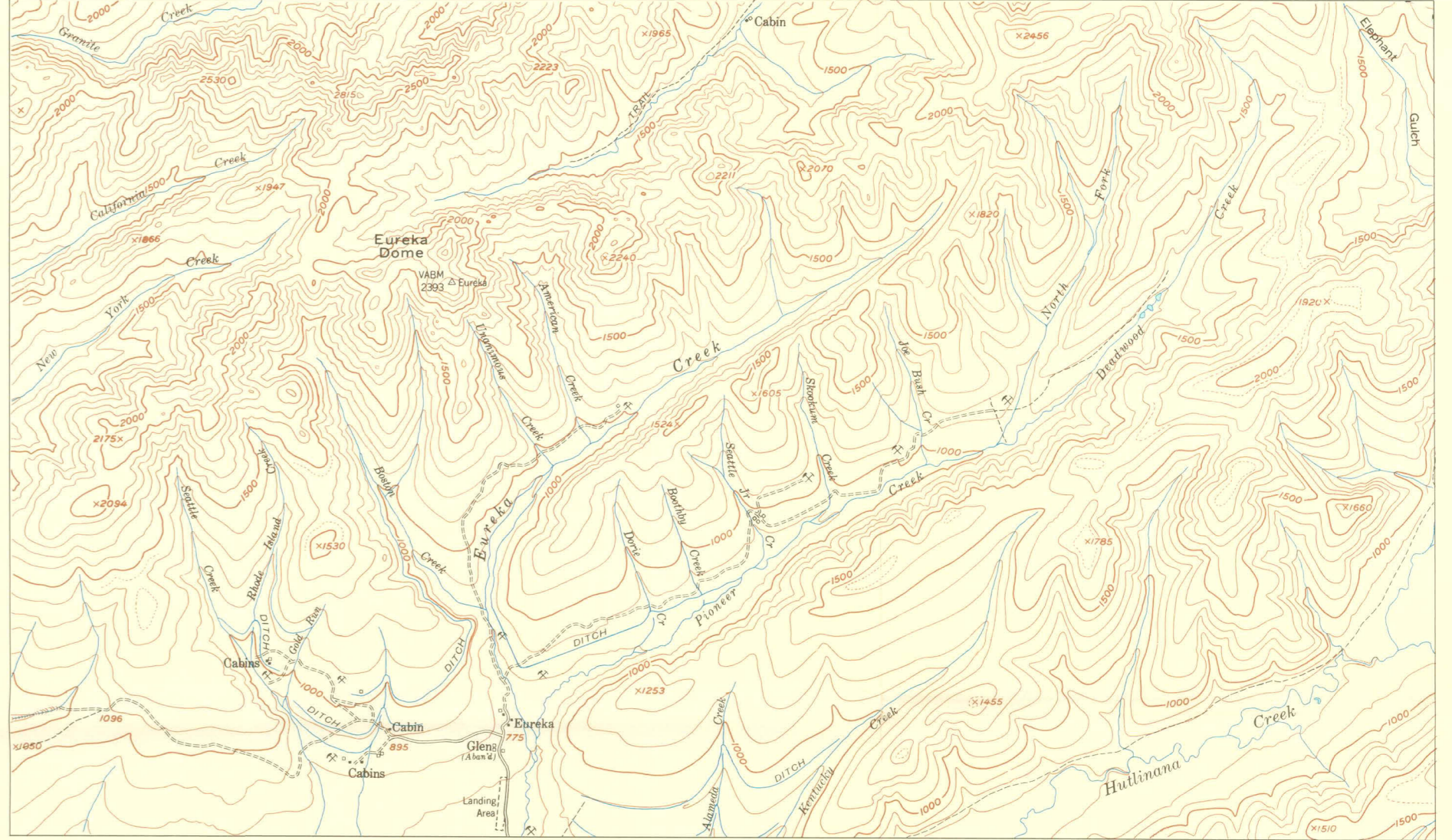


FIGURE 5. ASYMMETRIC RIDGES IN WESTERN YUKON-TANANA UPLAND. THE RIDGES RESEMBLE CUESTAS ON SOUTH-DIPPING BEDS; HOWEVER, THE BEDS ARE NEARLY VERTICAL. PATCHES OF GRAVEL ON THE GENTLE SOUTH-FACING SLOPES CAME FROM SOURCES AT THE HEADS OF SOUTHWEST-FLOWING STREAMS AND INDICATE THAT THESE STREAMS MIGRATED INTO THEIR SOUTH BANKS AS THEY CUT THEIR VALLEYS. PERHAPS MORE ACTIVE SOLI-FLUCTION ON THE SOUTH-FACING SLOPES PUSHED THE STREAMS SOUTHWARD, AND THE SHADED AND FROZEN SOUTH BANKS WERE MORE EASILY ERODED THAN THE NORTH BANKS. TANANA A-1 QUADRANGLE. SCALE 1:63 360. CONTOUR INTERVAL 100 FT



FIGURE 6. VIEW SOUTH ACROSS THE NORTH END OF THE KOYUKUK FLATS SHOWING MEANDERS AND MEANDER SCROLLS OF THE KOYUKUK RIVER. TERRACE DOTTED WITH THAW LAKES IN THE LEFT DISTANCE IS 50-100 FT HIGHER THAN THE RIVER. THE STRAIGHT TERRACE FRONT MAY MARK AN ACTIVE FAULT. PHOTOGRAPH BY U.S. AIR FORCE

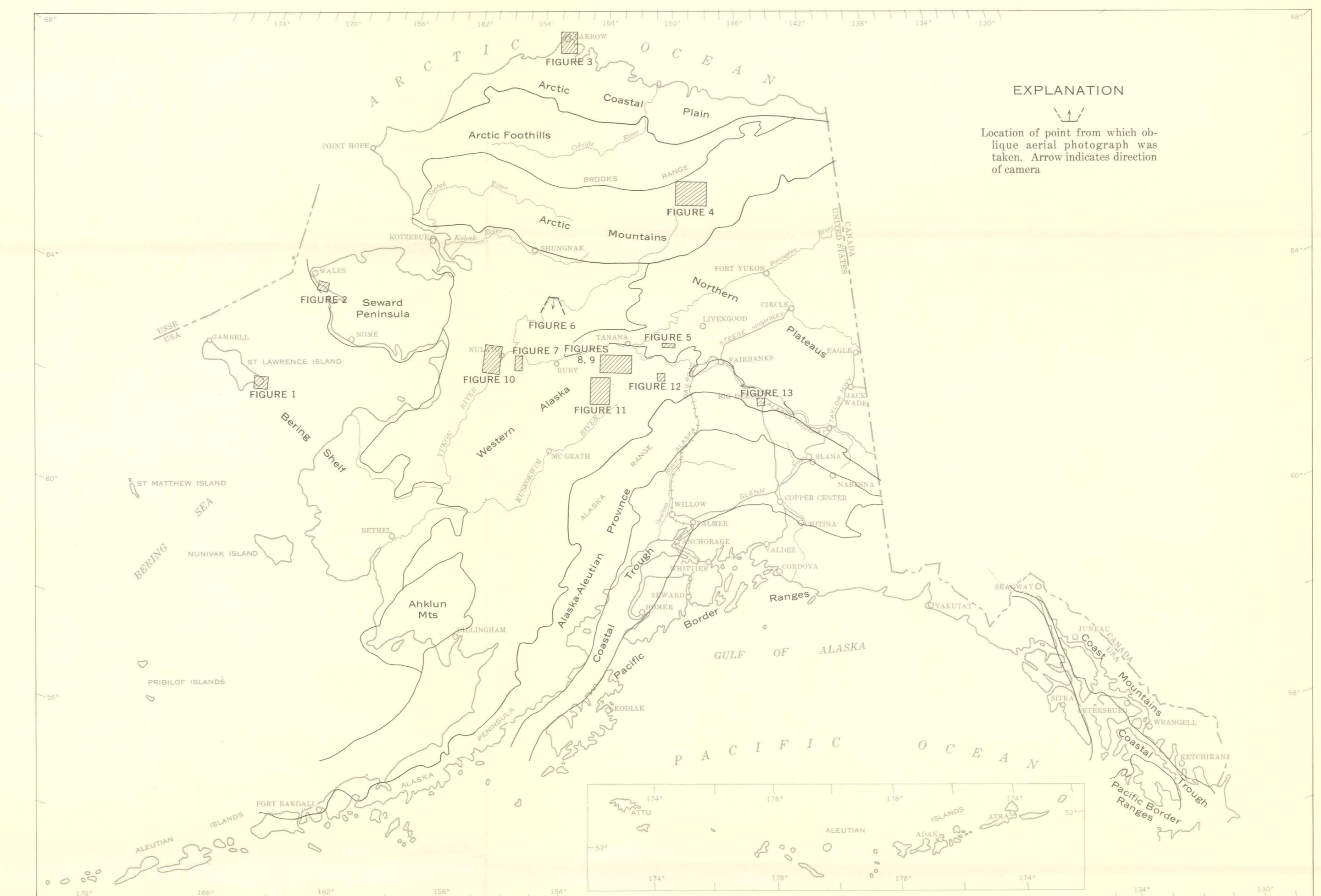


FIGURE 14. MAP OF ALASKA WITH BOUNDARIES OF PHYSIOGRAPHIC PROVINCES, SHOWING LOCATION OF MAPS AND PHOTOGRAPH

FIGURE 7. FLOOD PLAIN WITH MEANDER-SCROLL LAKES(A) AND THAW LAKES(B), INCISED IN A ROLLING SILT PLAIN WITH THAW LAKES AND SINKS(C). KOYUKUK FLATS, JUST EAST OF THE JUNCTION OF THE YUKON AND KOYUKUK RIVERS. BISHOP ROCK AND PILOT MOUNTAIN ARE ISOLATED HILLS OF MESOZOIC SEDIMENTARY AND INTRUSIVE ROCKS. NULATO C-3 AND D-1 QUADRANGLES. SCALE 1:63 360. CONTOUR INTERVAL 50 FT



FIGURE 10. PARALLEL STREAMS AND RIDGES IN SANDSTONE AND SHALE OF CRETACEOUS AGE IN THE NULATO HILLS. RIVERS FOLLOW FAULTS THAT STRIKE N. 45° E. BEDS AND FOLD AXES STRIKE ABOUT N. 30° E. NULATO QUADRANGLE. SCALE 1:250 000. CONTOUR INTERVAL 200 FT

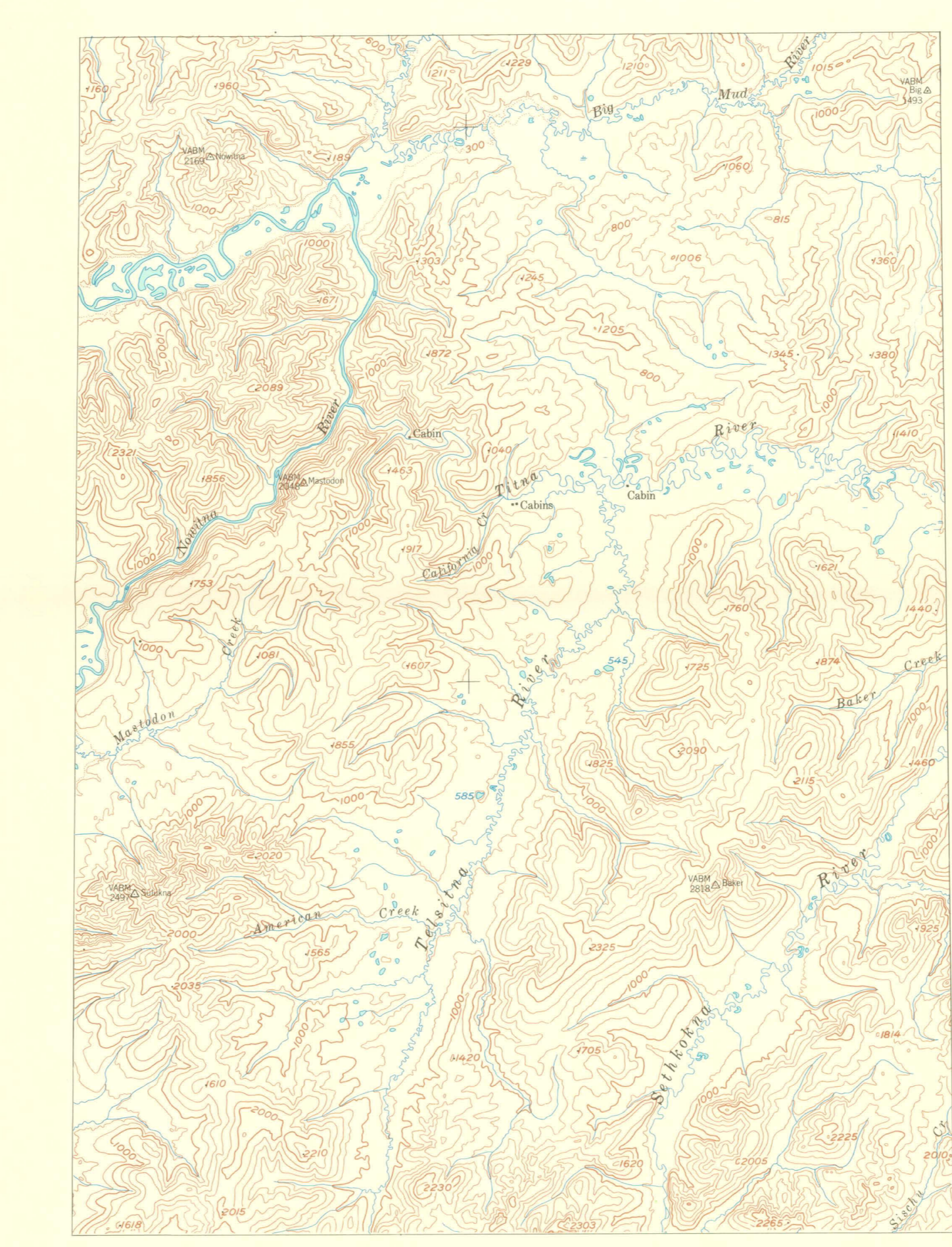


FIGURE 11. THE NORTHEASTERN KUSKOKWIM MOUNTAINS—TOPOGRAPHY TYPICAL OF THE INTERIOR UPLANDS—GENTLE RIDGES WITH ROUNDED CRESTS; FLAT—BOTTOMED VALLEYS OF MEANDERING STREAMS; V—SHAPED CANYONS OF MINOR TRIBUTARIES. RUBY QUADRANGE. SCALE 1:250 000. CONTOUR INTERVAL 200 FT

FIGURE 12. STABILIZED TRANSVERSE SAND DUNES IN THE NORTHWEST TANANA-KUSKOKWIM LOWLAND. WIND WAS FROM THE NORTHEAST. KANTISHNA RIVER C-2 QUADRANGLE. SCALE 1:63 360. CONTOUR INTERVAL 50 FT

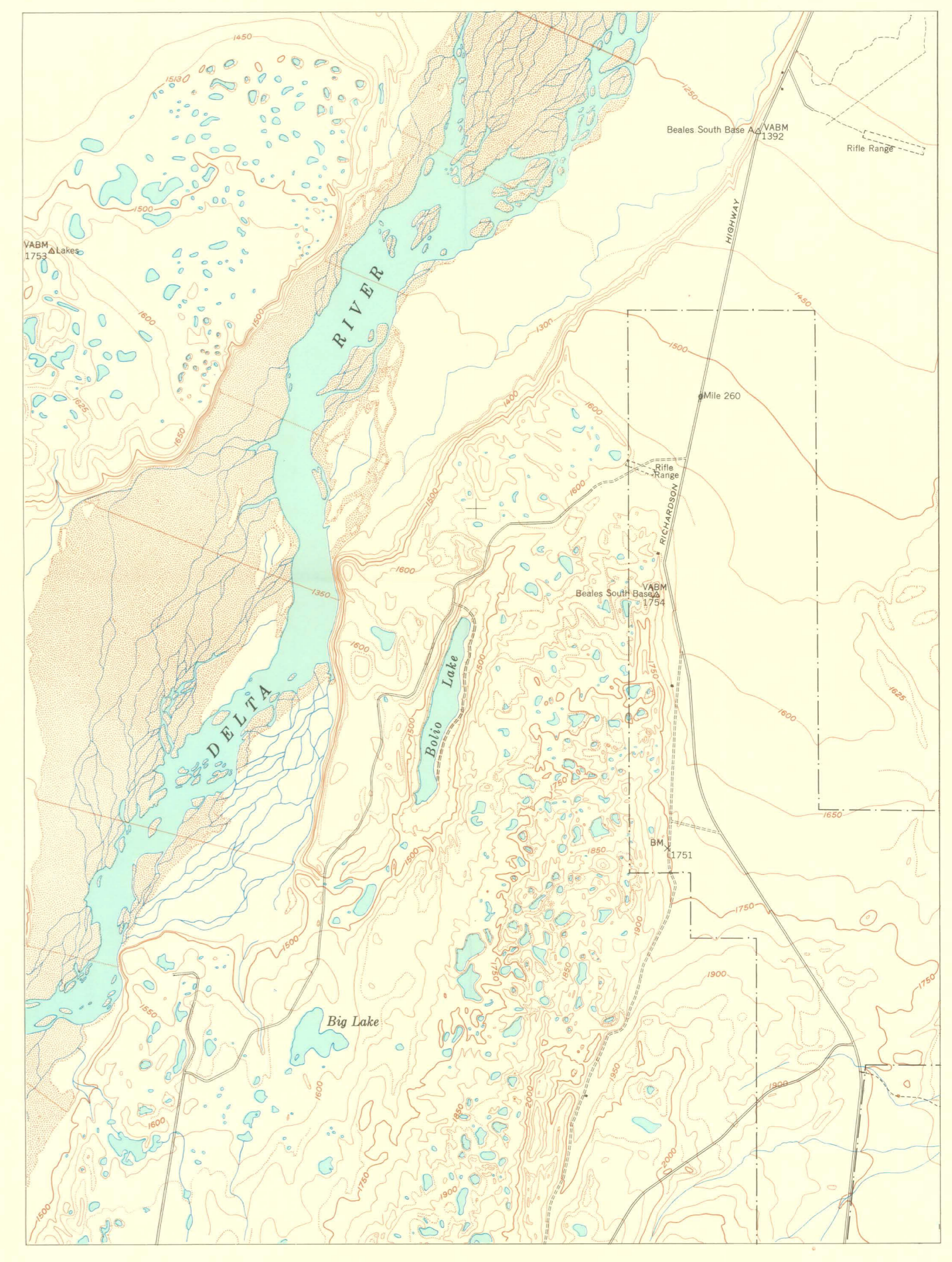


FIGURE 13. LATE WISCONSIN END MORaine AND OUTWASH PLAIN ON THE SOUTH SIDE OF THE EASTERN TANANA-KUSKOKWIM LOWLAND, MT. HAYES D-4 QUADRANGLE. SCALE 1:63 360. CONTOUR INTERVAL 50 FT