MILL POCKET CREEK QUADRANGLE FLATHEAD INDIAN RESERVATION UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS 7.5 MINUTE SERIES (TOPOGRAPHIC) 114°45′ 47°52′30″ 114°37′30″ 47°52′30″ R. 25 W. R. 24 W. (HUBBART RESERVOIR) T. 24 N. T. 23 N. Upper Dry Fork Reservoir 47°45′ 114°37′30″ (LONEPINE) SCALE 1:24 000 LEGEND BOUNDARIES 1 .5 0 1 KILOMETER Paved road _____ County ____ Surfaced light duty or improved dirt road Reservation
Unimproved dirt road Tribal Wilderness
Four wheel drive trail Tribal Primitive Área CONTOUR INTERVAL 40 FEET
DOTTED LINES REPRESENT 20-FOOT CONTOURS
DATUM IS MEAN SEA LEVEL
NATIONAL GEODETIC VERTICAL DATUM OF 1929
CONTROL BY USGS AND NOS/NOAA Tribal Primitive Area

Power transmission line Route designation shield ___ RETURN TO: RAILROADS CFI Plot location _____ USGS AND HISTORICAL MAP ARCHIVES 1989 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET IS 18° Single track ___ ---LAND LINES Prepared by the Geological Survey for the Bureau of Indian Affairs, Flathead Agency MILL POCKET CREEK, MONT. Compiled in 1989 from USGS 1:24,000-scale quadrangle dated 1964 Revised from aerial photographs taken 1979 and other source data provided by BIA FLATHEAD INDIAN RESERVATION

SANDERS CO.