OVERBURDEN ISOPACH MAP DRAWN ON TOP OF THE ELVIRIO BED
INTERBURDEN ISOPACH MAP BETWEEN THE ELVIRIO AND BRUEGGER BEDS
GIRARD AREA, RICHLAND AND ROOSEVELT COUNTIES, MONTANA

SCALE: 1:62,500
MILES
1:2,500,000

EXPLANATION

Coal Outcrop—Exposed area where coal is exposed.
Areas shaded where recoverable coal is present.
Coal Seam—Present, but not recoverable due to excessive overburden.

Subsurface Data

U.S. Geologic Survey—Montana Bureau of Mines and Geology Well Hole
Oil and Gas Test Well
Piezometer
Pumping at well
Formation of oil
Gravel, etc.
Drill Hole Data—Drill hole information.
Formation of rock and land
Core data
Interburden—Intervals of core data
Interburden isopach between the Elvirio and Bruegger beds—Intervals of core data

Note: All distances are in feet. All rock units are measured in feet. All rock units are measured in feet.