

EXPLANATION

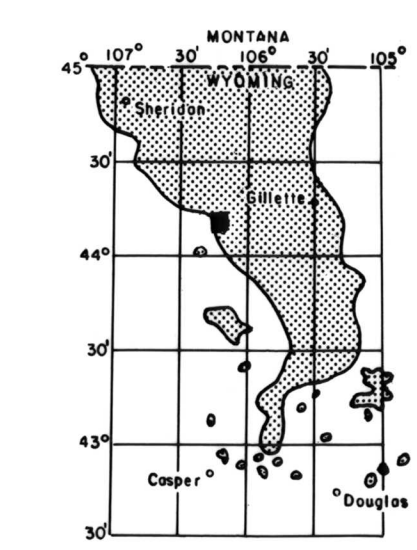
● 594
11
● 1189
103
● 1185
93
● 1029
27
● 1018
85
● 1030
73
● 913
● 801
● 594
11
● 590
● 549
● 1160

DRILL HOLE—Showing thickness of overburden, in feet, from the surface to top of coal bed. Lower number indicates interburden thickness, in feet, between upper and lower splits of coal bed.

— 750 —

OVERBURDEN ISOPACH—Showing thickness of overburden, in feet, from the surface to the top of the coal bed. Isopach interval 250 feet.

To convert feet to meters, multiply feet by 0.3048.



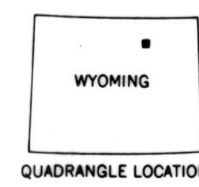
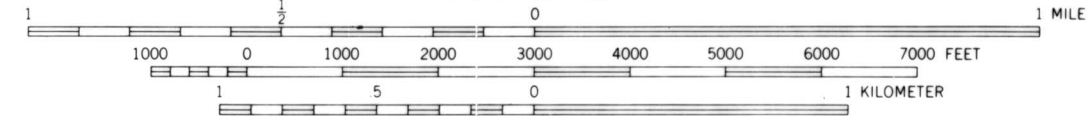
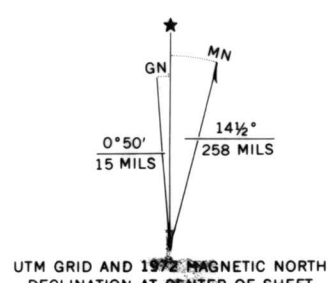
MAP SHOWING LOCATION OF THE JUNIPER DRAW QUADRANGLE AND THE POWDER RIVER BASIN KNOWN RECOVERABLE COAL RESOURCE AREA (STIPPLED), WYOMING

Base from U.S. Geological Survey, 1972

(BOWMAN FLAT)
4772 II 34"

R. 78 W. R. 77 W. 10'

Compiled in 1980



COAL RESOURCE OCCURRENCE MAP OF THE JUNIPER DRAW
QUADRANGLE, JOHNSON COUNTY, WYOMING

BY
IntraSearch
1980

PLATE 11
ISOPACH MAP OF
OVERBURDEN OF
SMITH COAL ZONE

Juniper Draw
Smith Overburden
11

Mar 8.

This report has not been edited for conformity with U. S. Geological Survey editorial standards or stratigraphic nomenclature.