

EXPLANATION

②
●
OIL AND GAS TEST HOLE
Showing index number of hole on
Plate 3 of CRO map and drill hole
data in feet.

GL-Ground level elevation
NR-No record
R-Rock interval
C-Coal interval

DRILL HOLE DATA SYMBOLS

Uw-Upper Wildcat
Mw-Middle Wildcat
Lw-Lower Wildcat
M-Moyer

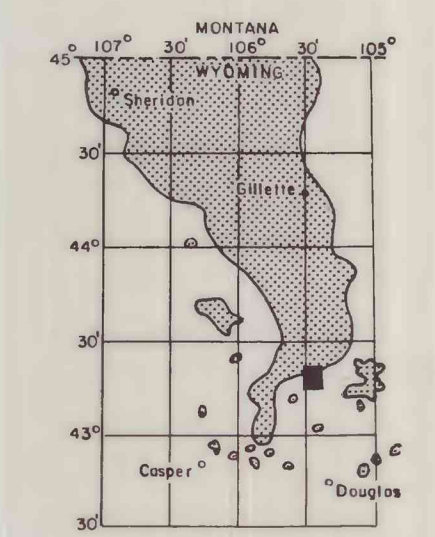
COAL BED SYMBOLS AND NAMES.

To convert feet to meters multiply
feet by 0.3048.

②
●
GL 4902
R 1187
C 15(Wu)
R 205
C 26(M)
R 10+

③
●
GL 4699
NR 1268
R 10+

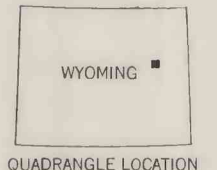
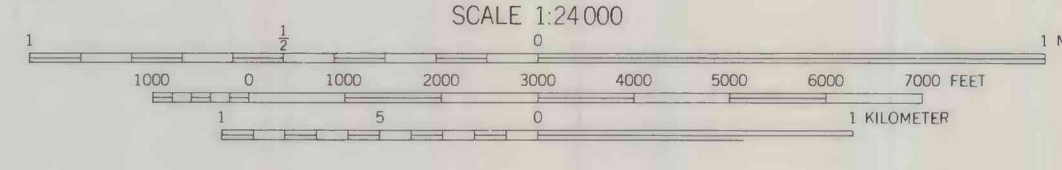
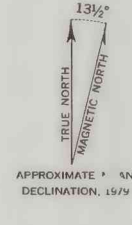
①
●
GL 4925
R 1108
C 31(Wu)
R 182
C 18(Lw)
R 142
C 22(M)
R 10+



MAP SHOWING LOCATION OF THE
SW¼ BETTY RESERVOIR 15' QUAD-
RANGLE AND THE POWDER RIVER
BASIN KNOWN RECOVERABLE COAL
RESOURCE AREA (STIPPLED),
WYOMING

Base from U.S. Geological Survey, 1959

Compiled in 1979



**COAL RESOURCE OCCURRENCE MAP OF THE SW¼ BETTY RESERVOIR 15'
QUADRANGLE, CONVERSE COUNTY, WYOMING**

BY
IntraSearch
1979

PLATE 1
ROCK-COAL MAP OF
WILDCAT-MOYER COAL ZONE

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