

EXPLANATION

17
O
GL 4939
R 312
C 12(S)
R 176
TD 500

COAL TEST HOLE

O
GL 4837
R 257
C 9(S)
R 97
C 7(LWy)
R 10+

DRILL HOLE-From CRO-CDP Map

3
O
GL 4859
NR 958
R 82
C 8(S)
R 10+

OIL AND GAS TEST HOLE

COAL TEST HOLE
Showing index number of hole on
plate 3 of CRO map and drill hole
data in feet.

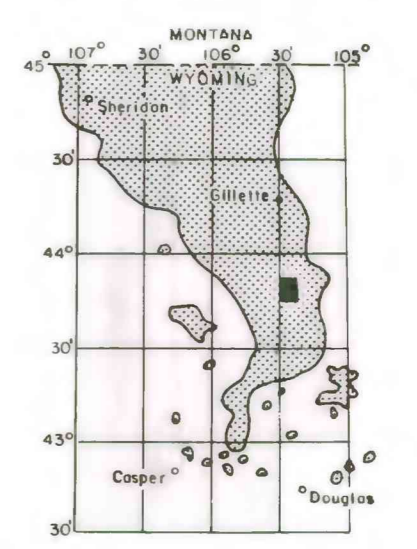
DRILL HOLE DATA SYMBOLS

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

COAL BED SYMBOLS AND NAMES

- F-Felix
- S-Smith
- UWy-Upper Wyodak
- MWy-Middle Wyodak
- LWy-Lower Wyodak
- P-Pawnee
- Wc-Wildcat
- M-Moyer
- O-Oedekoven

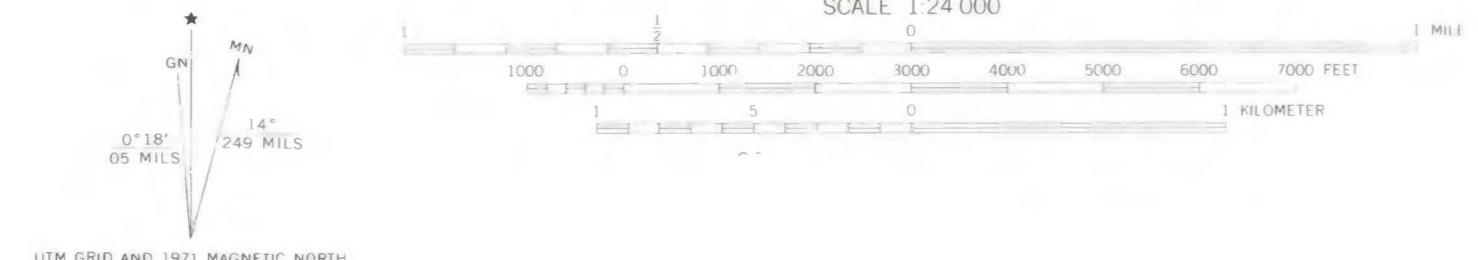
To convert feet to meters,
multiply feet by 0.3048



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

Base from U.S. Geological Survey, 1971

Compiled in 1979



COAL RESOURCE OCCURRENCE MAP OF THE RENO JUNCTION
QUADRANGLE, CAMPBELL COUNTY, WYOMING

BY
IntraSearch
1979

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