

EXPLANATION

● GL 5726
● NR 300
● R 1278
● C 3 (Fr zone)
● R 251
● C 2 (Fr 1)
● R 4724
● TD 6558

● DRELL HOLES - shown solid for oil and gas.
● Showing drill hole data, in feet. Index number refers to hole on Plate 3 of CRO map.

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

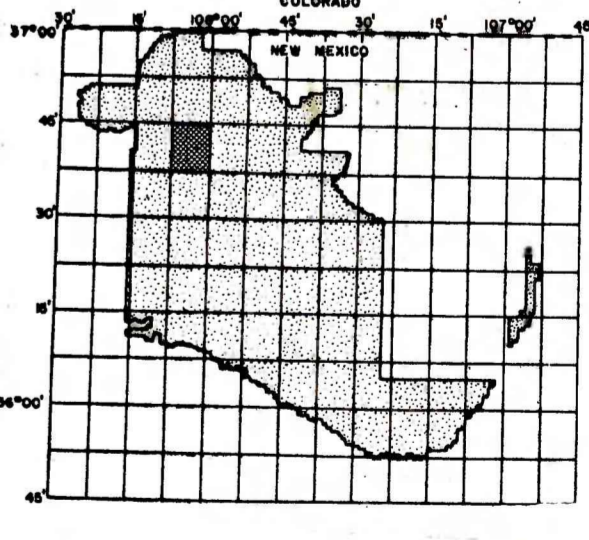
TEST HOLE DATA SYMBOLS

Fr zone - Fruitland zone
Fr 1 - Fruitland 1 bed

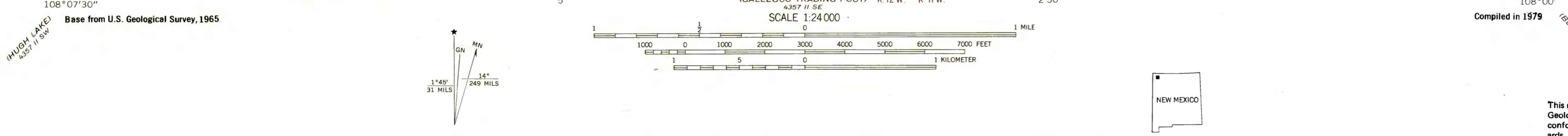
COAL BED AND COAL ZONE SYMBOLS AND NAMES

To convert feet to meters, multiply feet by 0.3048.

NR is an average of 300 ft (91 m) of chert. Actual depth of casing not shown.



MAP SHOWING LOCATION OF THE HORN CANYON QUADRANGLE (SHADED) AND THE SAN JUAN BASIN KNOWN RECOVERABLE COAL RESOURCE AREA (STIPPLED), NEW MEXICO



**COAL RESOURCE OCCURRENCE MAP OF THE HORN CANYON QUADRANGLE,
SAN JUAN COUNTY, NEW MEXICO**

**BY
DAMES & MOORE
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