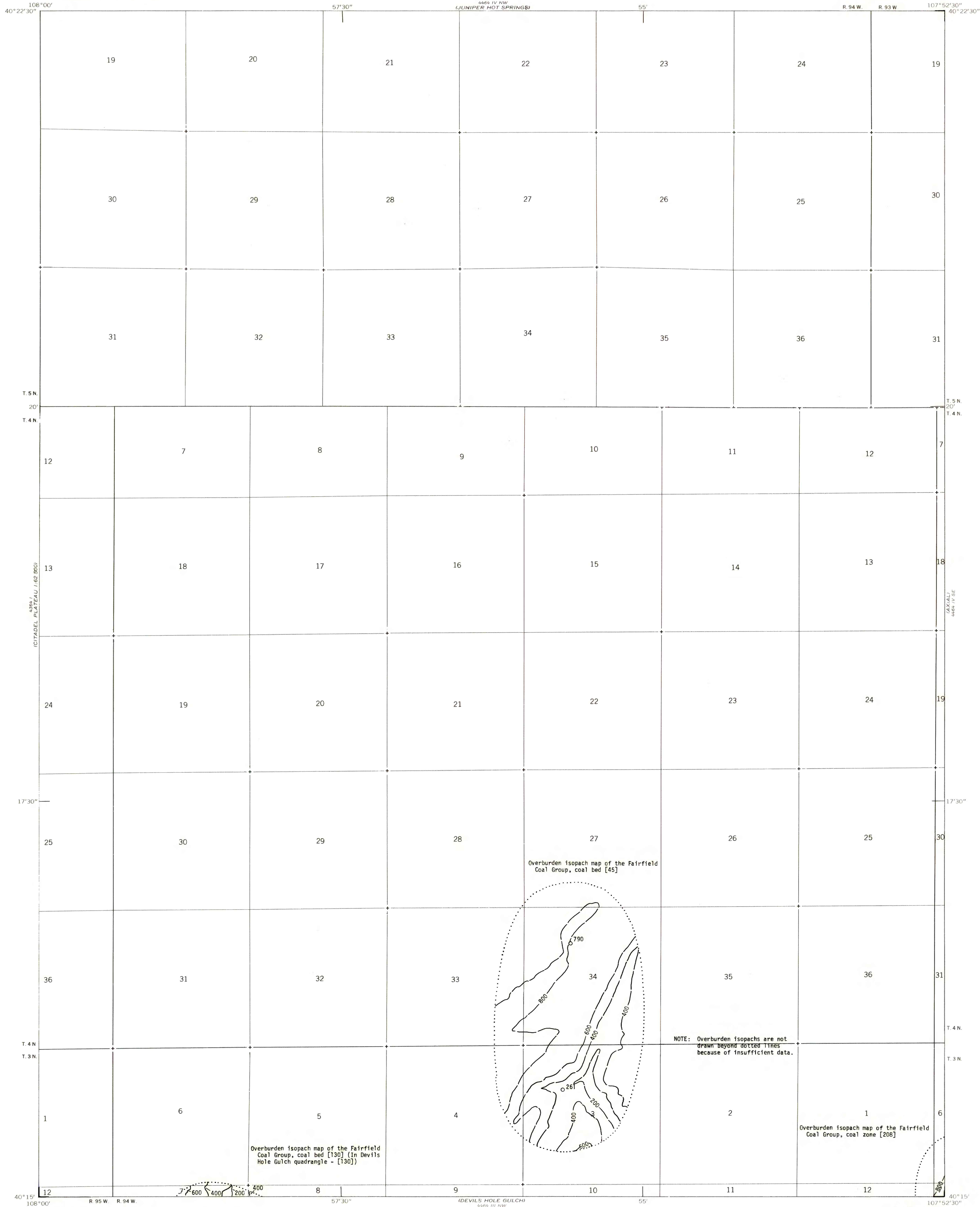


CITADEL PLATEAU
4384
1755 500

466 IV NW
HORSE GULCH



EXPLANATION

————— 400' —————

OVERBURDEN ISOPACHS - Showing thickness of overburden, in feet, from surface to top of coal bed. Dashed where vertical accuracy possibly not within 40 feet. Isopach interval 200 feet (61 m).

○ 261

DRILL HOLE - Showing thickness of overburden, in feet, from surface to top of coal bed or zone.

COAL BED SYMBOLS AND NAMES - Coal beds or zones identified by bracketed numbers are not formally named, but are numbered for identification purposes in this quadrangle only.

To convert feet to meters, multiply feet by 0.3048.

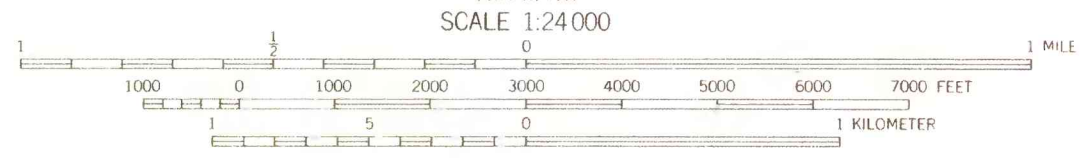
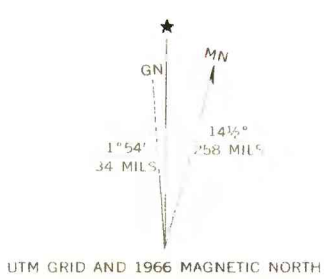
NOTE: Overburden isopachs are not drawn beyond dotted lines because of insufficient data.

Overburden isopach map of the Fairfield Coal Group, coal bed [130] (in Devils Hole Gulch quadrangle - [130])

Overburden isopach map of the Fairfield Coal Group, coal zone [208]

WHITE ROCKY
4384
1755 500

Base from U.S. Geological Survey, 1966



Compiled in 1979

DEVILS HOLE GULCH
4384
1755 500

COAL RESOURCE OCCURRENCE MAP OF THE EASTON GULCH QUADRANGLE, MOFFAT COUNTY, COLORADO

BY
DAMES & MOORE
1979

PLATE 21
OVERBURDEN ISOPACH MAPS
OF THE FAIRFIELD COAL GROUP,
COAL ZONE [208],
AND COAL BEDS [45] AND [130]