

EXPLANATION

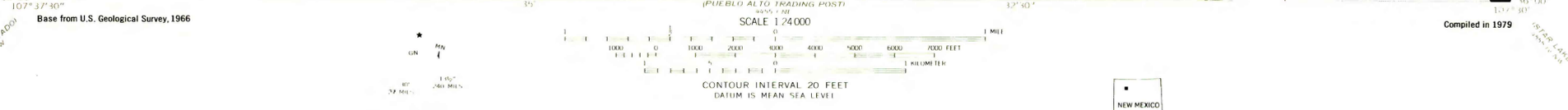
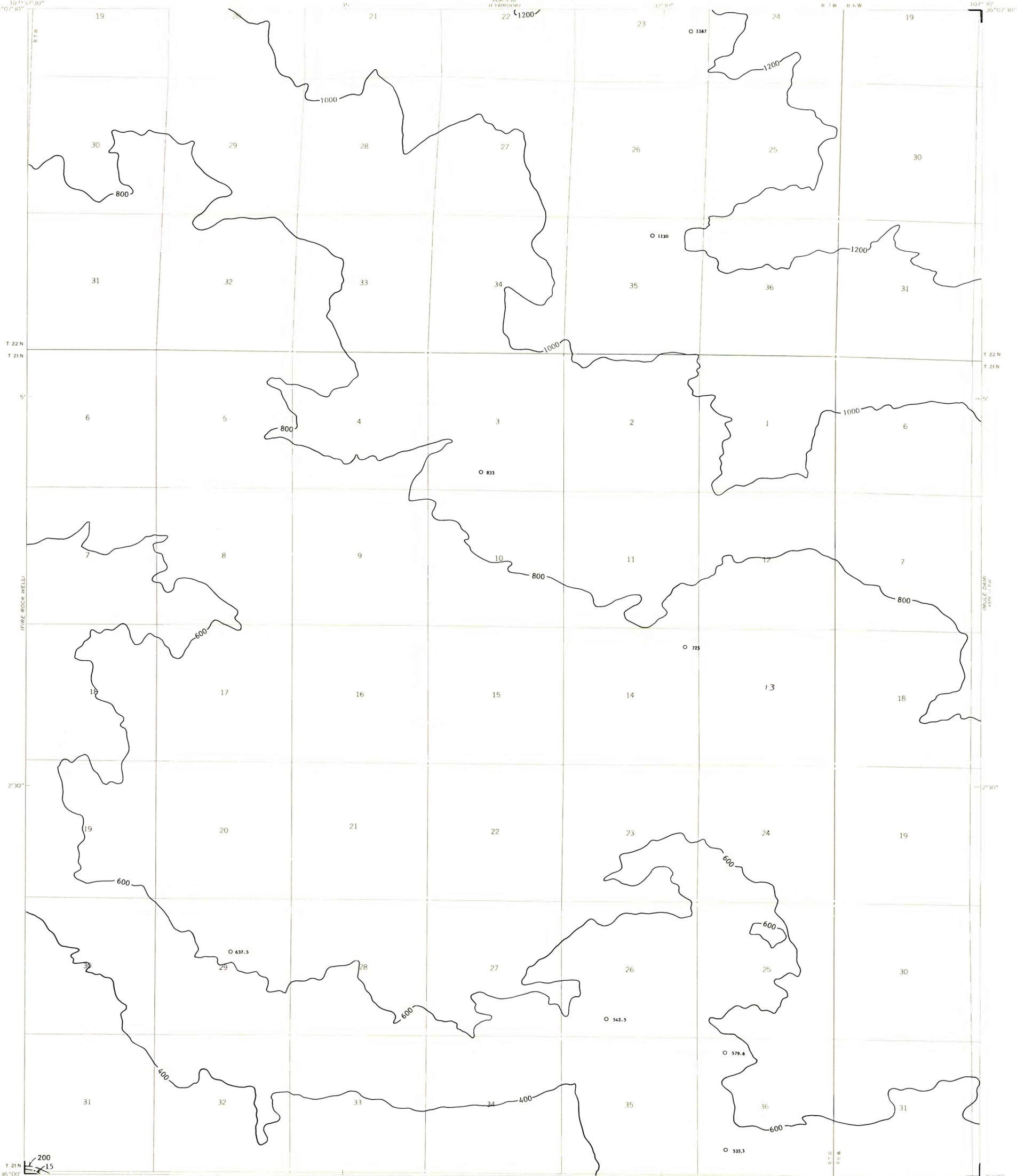
200
OVERBURDEN ISOPACHS - Showing thickness of overburden, in feet, from the surface to the top of the Fruitland I coal bed. Isopach interval 200 feet (61 meters). Isopachs dashed where inferred.

○ 535.3
DRILL HOLE - Showing thickness of overburden, in feet, from the surface to the top of the Fruitland I coal bed.

15
MINING-RATIO CONTOURS FOR FRUITLAND I COAL BED - Number indicates cubic yards of overburden per ton of recoverable coal by surface-mining methods. Contours show only in areas suitable for surface-mining within the strip-mining limit. Strip-mining limit is 200 feet (61 meters) of overburden.

To convert cubic yards per ton to cubic meters per metric ton, multiply cubic yards per ton by 0.842.

To convert feet to meters, multiply feet by 0.3048.



**COAL RESOURCE OCCURRENCE MAP OF THE LYBROOK SE QUADRANGLE,
SANDOVAL, MC KINLEY, AND SAN JUAN COUNTIES, NEW MEXICO**
BY
DAMES & MOORE
1979

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