

EXPLANATION

- Fault; D, downthrown side; U, upthrown side. Dashed where approximately located.
- Isopach of overburden on the uppermost identified coal in the Almond Formation.
- Isopach of coal thickness for all beds 2.5 to 5.0 foot thick. Contour interval, 5 feet.
- Coal thickness (in feet) measured on outcrop.
- Dry hole showing coal thickness (well log data, rounded to nearest 1 foot).
- Gas well showing coal thickness (well log data rounded to nearest 1 foot).
- Oil well showing coal thickness (well log data rounded to nearest 1 foot).
- Oil and gas well showing coal thickness (well log data rounded to nearest 1 foot).
- Area of Almond Formation outcrop.

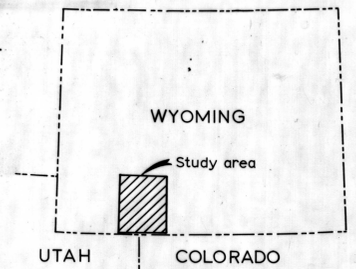


Plate 1.--Isopach map of 2.5- to 5.0- foot-thick coal beds and overburden in the Almond Formation, Rock Springs coal field, Wyoming

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