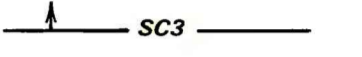


STRUCTURE CONTOURS—Drawn on top of coal bed. Solid where vertical accuracy within 40 feet; long dashed where vertical accuracy possibly not within 40 feet; short dashed where projected above land surface. Contour interval is 80 feet (24.1 m). Datum is mean sea level.

6750

POINT OF MEASUREMENT—Showing altitude of top of coal bed, in feet.



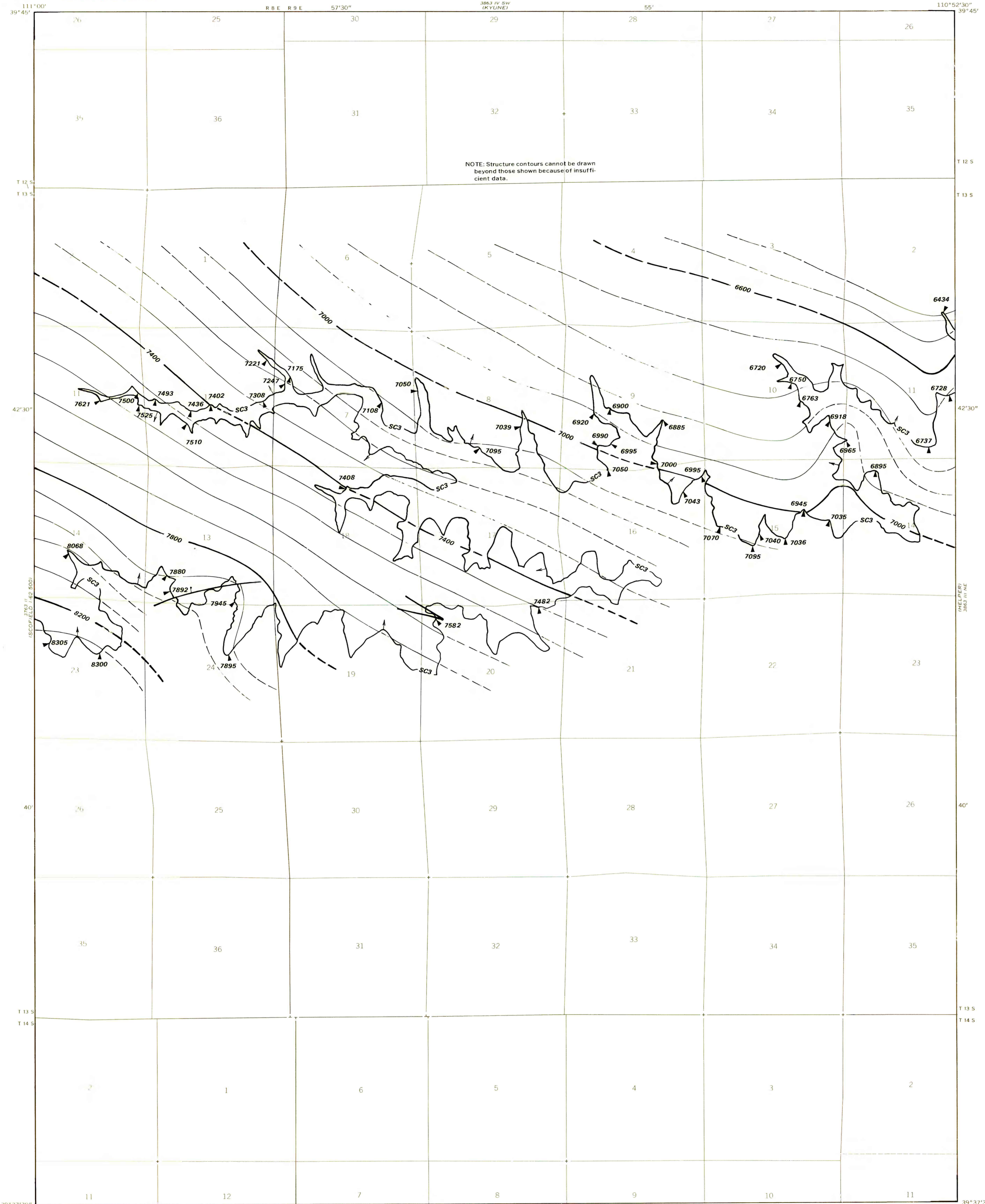
TRACE OF COAL BED OUTCROP—Showing symbol of name of coal bed. Arrow points toward coal-bearing area.



FAULT—Bar and ball on downthrown side where direction of movement is known.

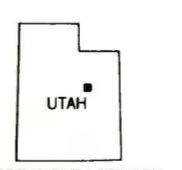
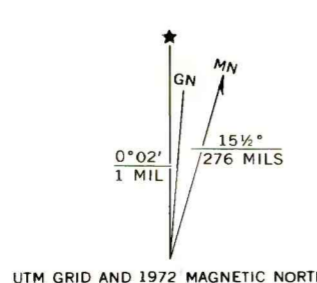
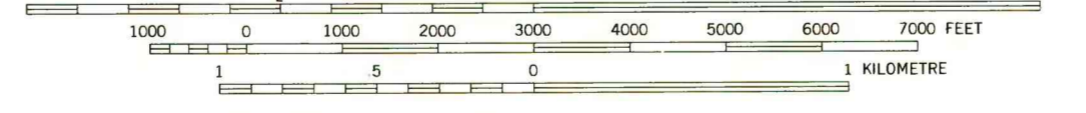
To convert feet to meters, multiply feet by 0.3048.

NOTE: Structure contours cannot be drawn beyond those shown because of insufficient data.



(PINNACLE PEAK)
3863 IV SW (KYLINE)

SCALE 1:24 000



**COAL RESOURCE OCCURRENCE MAP OF THE STANDARDVILLE QUADRANGLE,
CARBON COUNTY UTAH,**

**BY
AAA ENGINEERING AND DRAFTING, INC.
1979**

PLATE 24
STRUCTURE CONTOUR MAP
OF THE
SPRING CANYON SUB 3 COAL BED

Base from U.S. Geological Survey, 1972

Compiled in 1977/1978

150-LOWER SUBMIT (see 200)

3863 IV SW (KYLINE)
3863 IV SE (MATTIS SUBMIT)

150-UPPER SUBMIT (see 200)

3863 IV SW (KYLINE)
3863 IV SE (MATTIS SUBMIT)