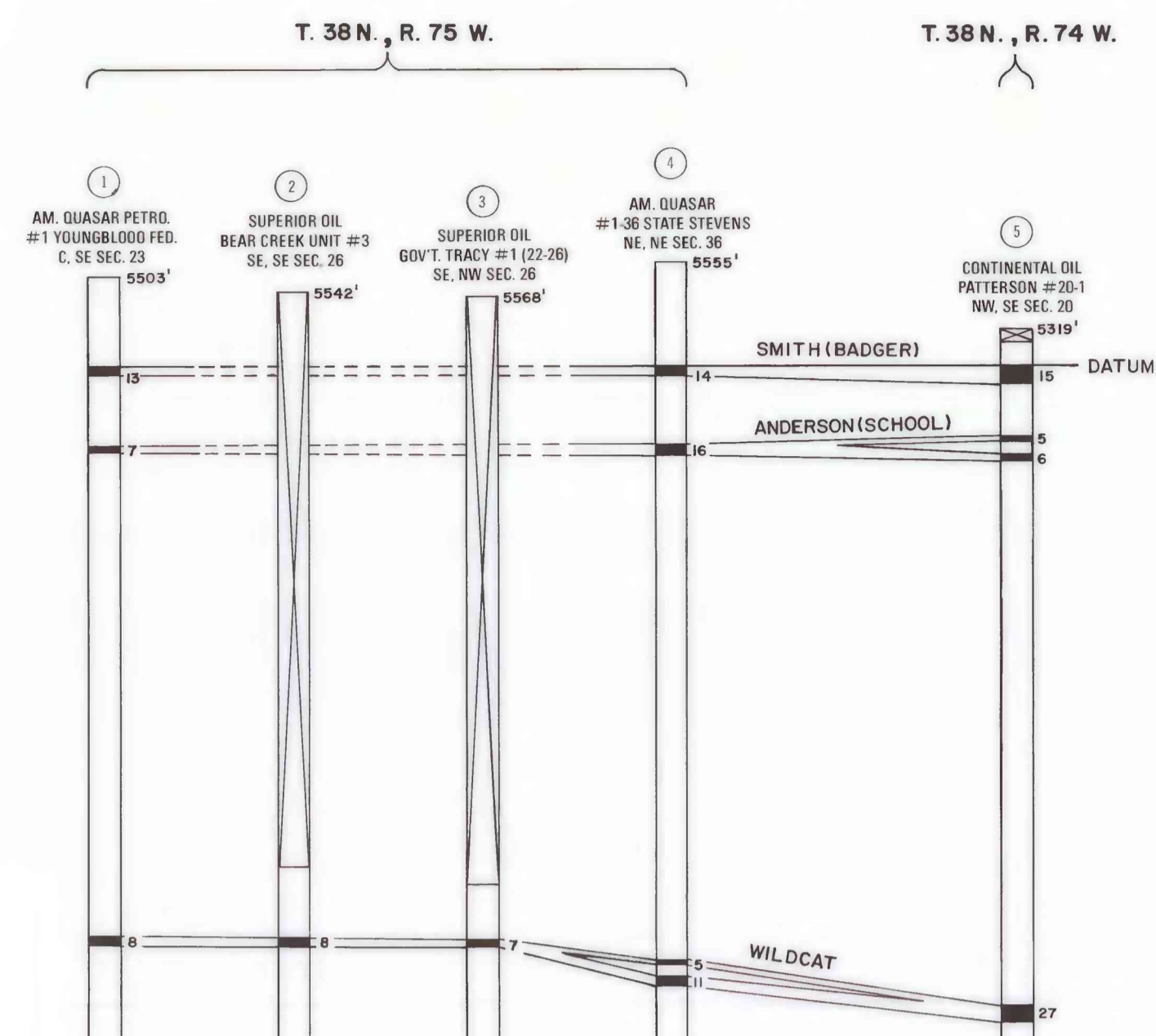


COMPOSITE COLUMNAR SECTION

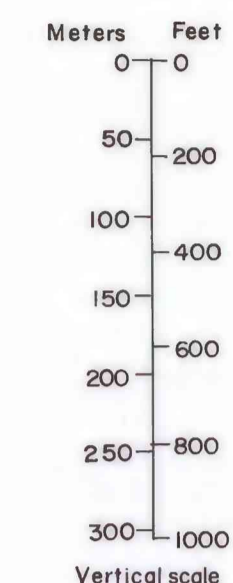
SYSTEM	SERIES	FORMATION	COAL BED NAME	LITHOLOGIC DESCRIPTION
TERTIARY	Eocene	Wasatch	SMITH	1. Siltst; m gr. gy. shy 2. Coal 3. Siltst; gy. sdy
			ANDERSON	4. Coal 5. Siltst; gy. m gr. ss intbd 6. Coal 7. Siltst; gy. sdy
PALEOCENE	Fort Union		WILDCAT	

CORRELATION OF COAL BEDS IN DRILL HOLES



EXPLANATION

- ① Index number
- ② Company and well name
- ③ Well location
- ④ Elevation of drill hole at surface
- ⑤ No record
- ⑥ Rock interval
- ⑦ Coal bed, showing thickness in feet
- ⑧ Coal Bed Names
- ⑨ S-Smith (Badger)
- ⑩ A-Anderson (School)
- ⑪ Wc-Wildcat

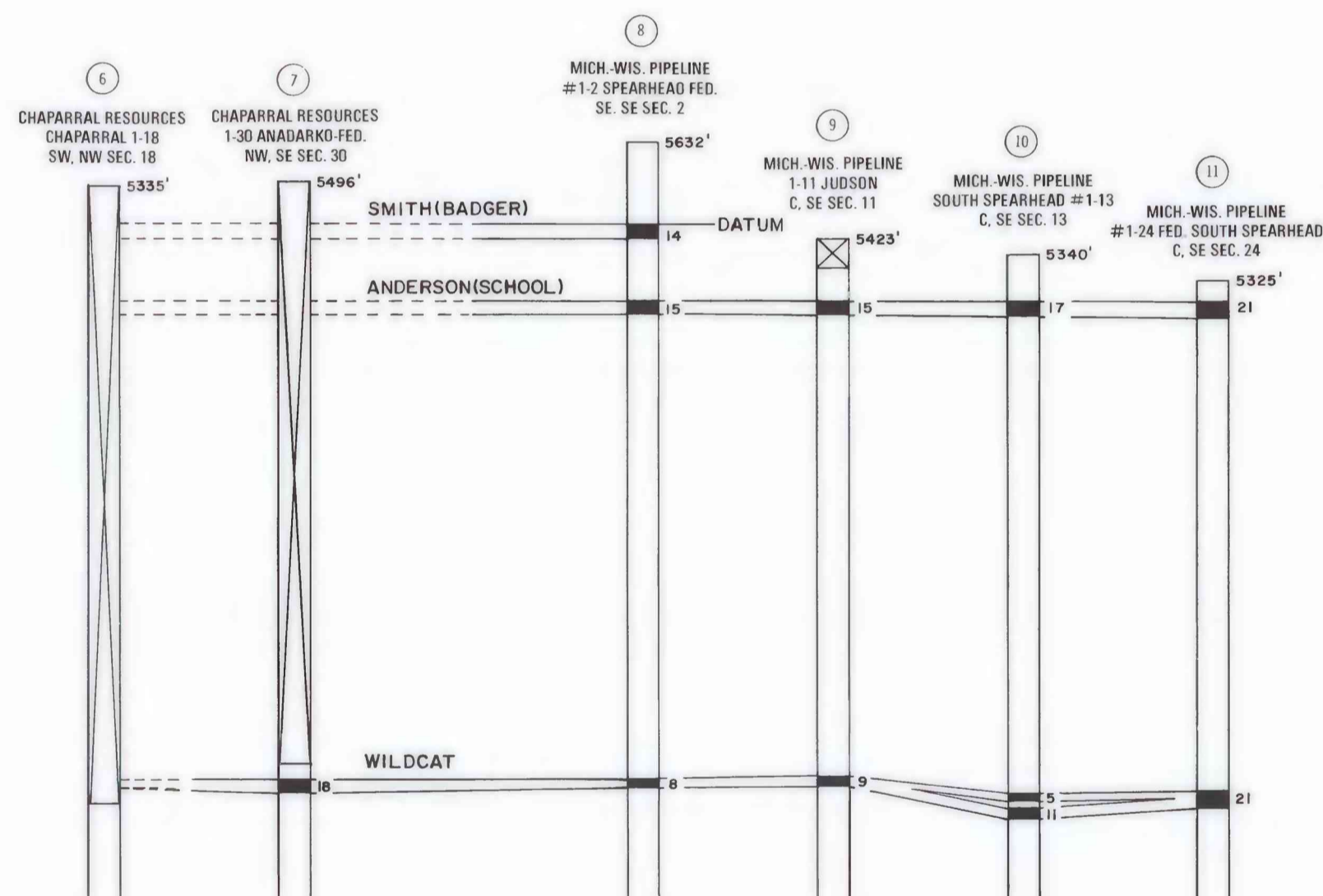


Dashed lines, indicating the projection of coal beds through drill sites where no record (NR) intervals exist, are for correlation purposes only and are not intended to portray either the structural elevation or the thickness of these coal beds.

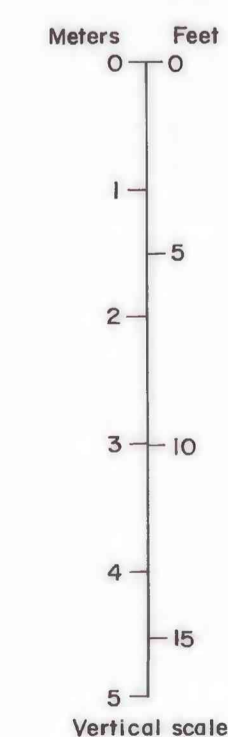
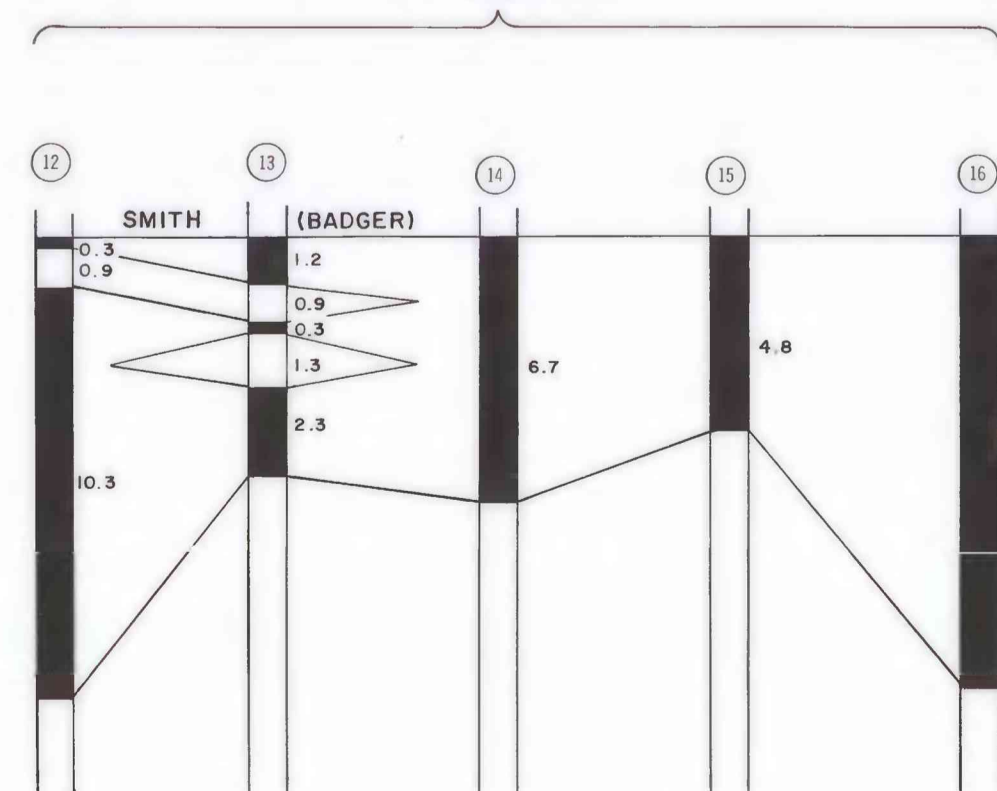
REFERENCE FOR MEASURED SECTIONS  
Wegemann, C.H., Howell, R.H. and Dobbin, C.E., 1928, The Pumpkin Buttes Coal Field, Wyoming: U.S. Geological Survey Bulletin 806, Plate 4.

T. 37 N., R. 74 W.

T. 37 N., R. 75 W.



CORRELATION OF COAL BEDS IN MEASURED SECTIONS  
T. 37 N., R. 74 W.



This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature.

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