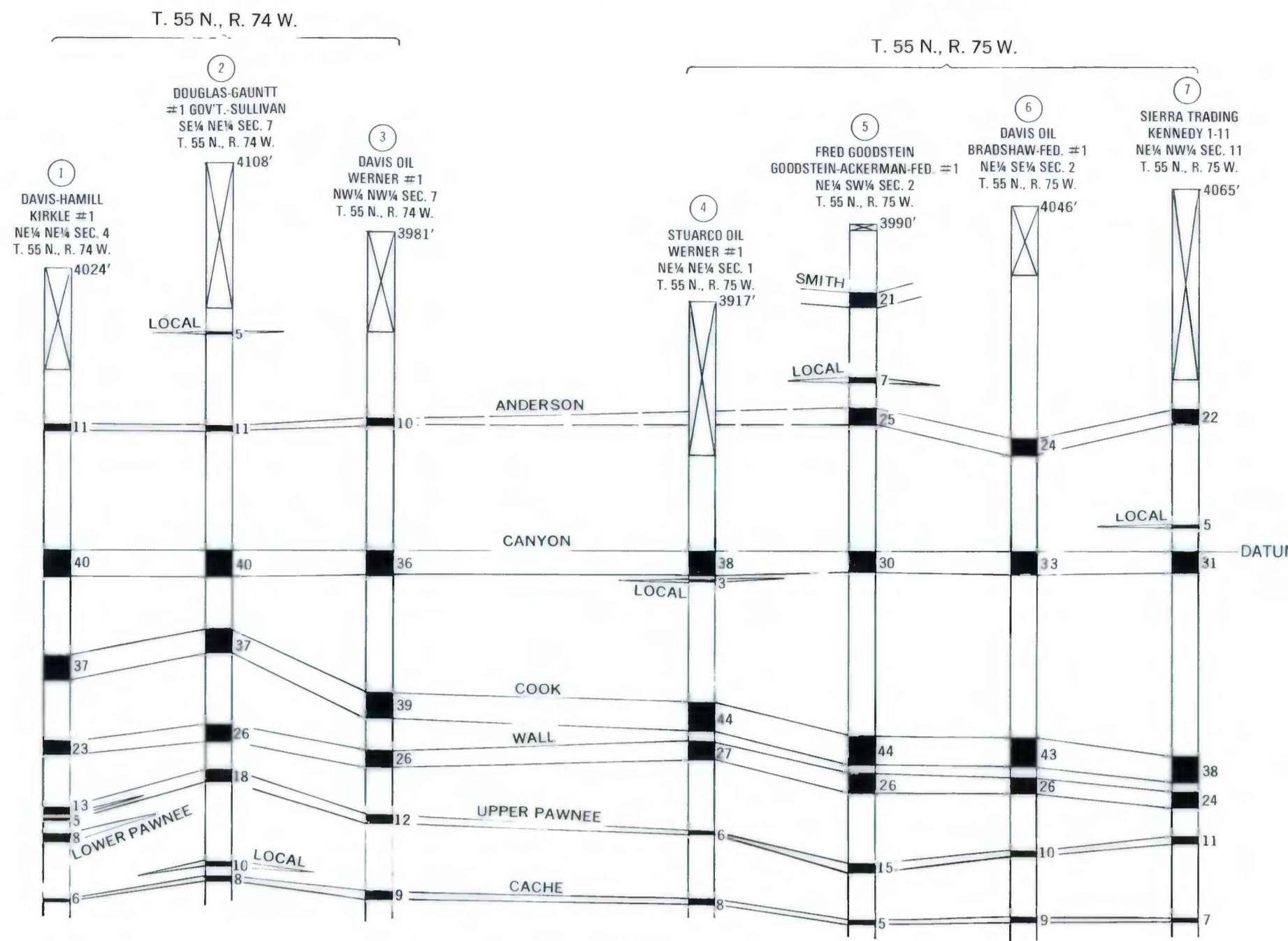


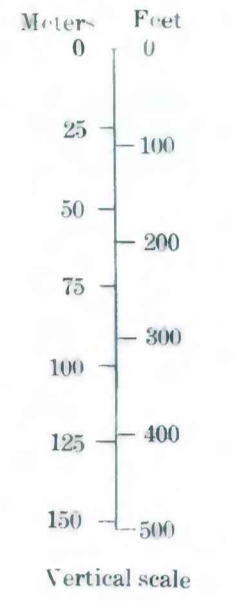
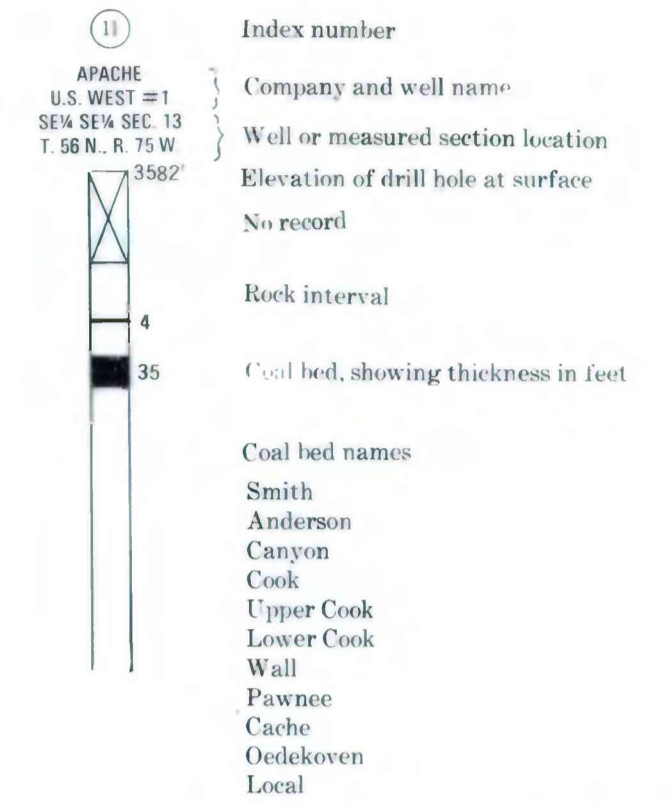
COMPOSITE COLUMNAR SECTION

SYSTEM	SERIES	FORMATION	COAL BED NAME	LITHOLOGIC DESCRIPTION
TERTIARY	PALEOCENE	FORT UNION	SMITH	1. Ss; v f gr, lt brn to tan, sft, v slty, ox 2. Siltst; gy, sft / occ hd str, sdy, carb str, 2' coal near base 3. Coal 4. Siltst; m gy grd to dk gy near coal, sft, v sdy, carb, sh str 5. Sh; gy, sft, siltst str, carb strg, coal lenses - 5' 6. Coal 7. Mdst; m to v dk gy, sft / hd str to 1', slty, carb str, siltst strg to 2', carb strg
			ANDERSON	8. Coal 9. Mdst; dk gy, carb 10. Coal 11. Siltst; brn, fri / intbd carb str 12. Coal 13. Siltst; brn, sdy, carb str, fg
			CANYON	14. Coal 15. Mdst grdg to f gr ss; carb str, siltst intbd near base 16. Coal 17. Mdst and ss; intbd carb mat, sft, f gr, lt gy ss / siltst intbd, hd mdst bds
			COOK	18. Coal 19. Siltst; dk gy, sft, v carb 20. Coal 21. Siltst; gy, sft, sl sdy
			WALL	22. Coal 23. Siltst; gy, sft, sl sdy
			PAWNEE	24. Ss; f gr to v f gr, m gy, sft, slty mtz, sh str 1-5' thk 25. Sh; m gy, sft, intbd ss 3-10' thk in mid 26. Coal
			CACHE	
			OEDEKOVEN	

CORRELATION OF COAL BEDS IN DRILL HOLES

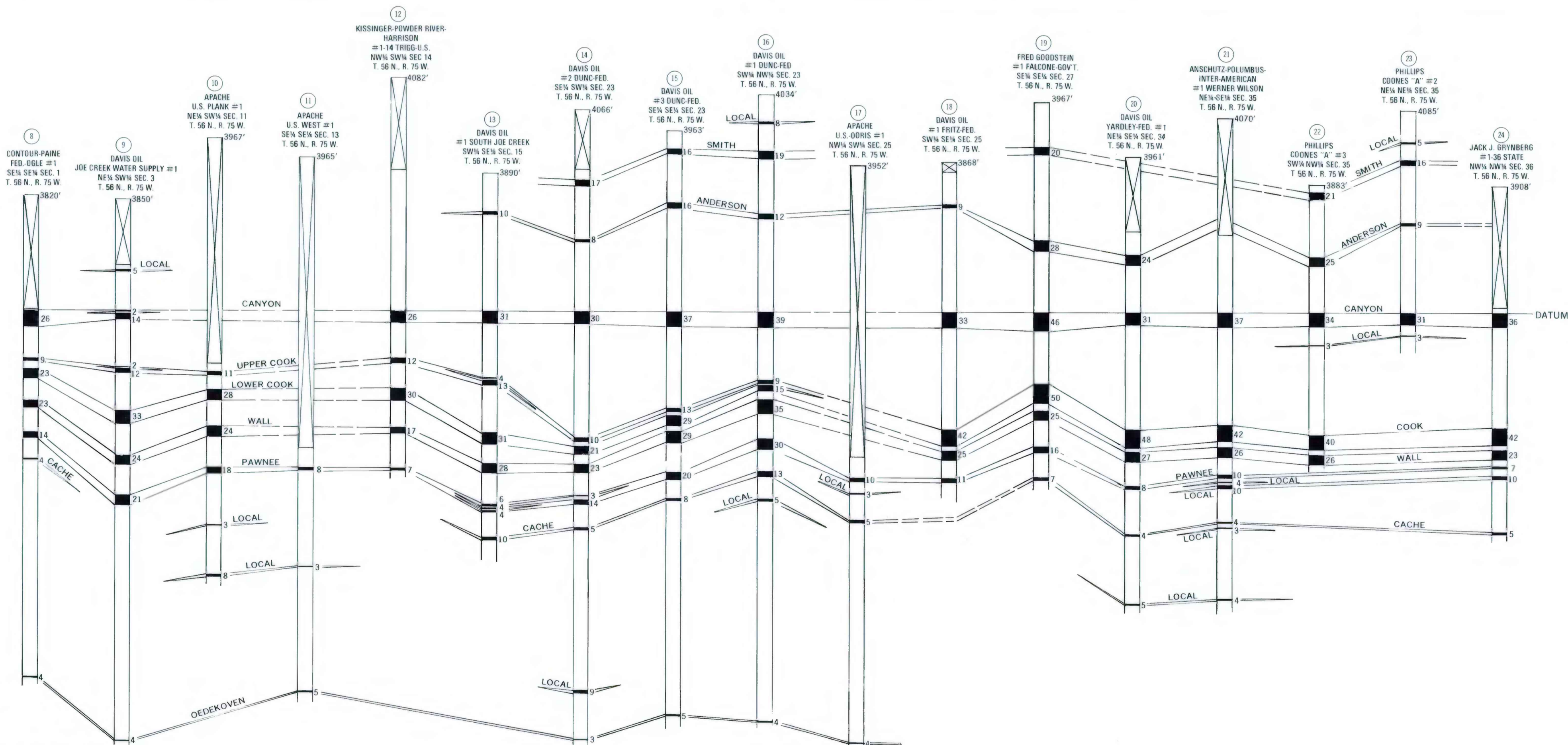


EXPLANATION



Column shown closed if at total depth

T. 56 N., R. 75 W.



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

PLATE 3A
COAL DATA SHEET

COAL RESOURCE OCCURRENCE MAP OF THE RESERVOIR CREEK QUADRANGLE, CAMPBELL COUNTY, WYOMING

BY
IntraSearch
1978