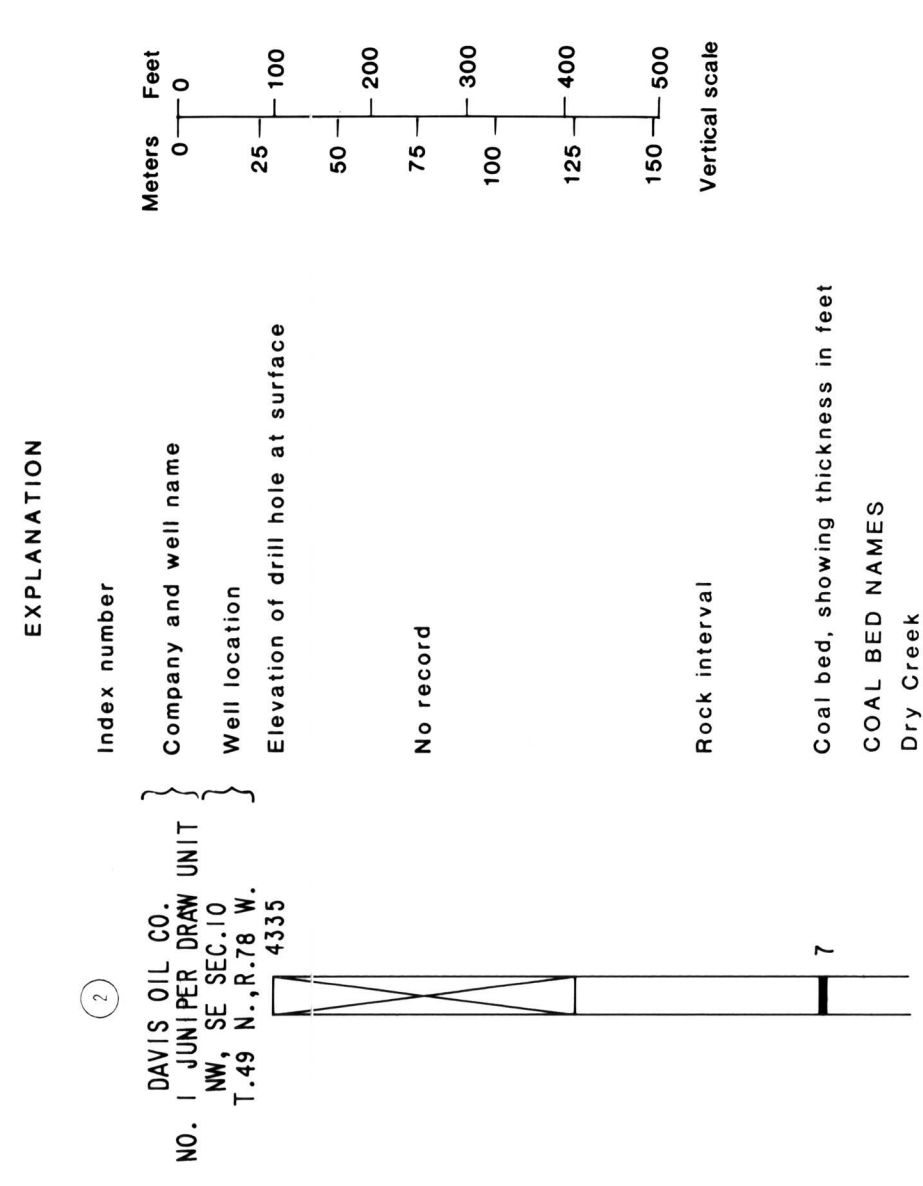


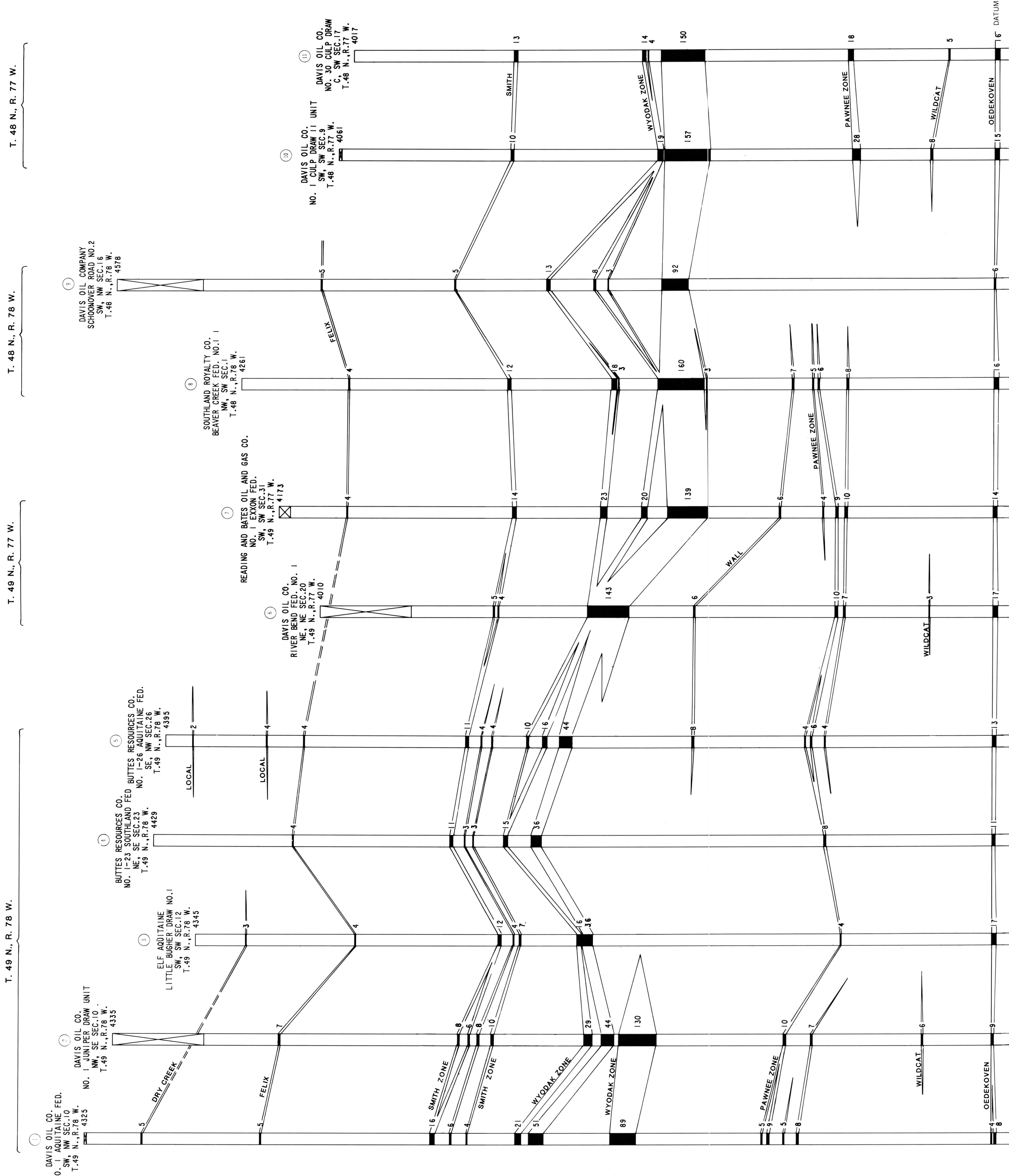
This report has not been edited for conformity with U. S. Geological Survey editorial standards or stratigraphic nomenclature.

COMPOSITE COLUMNAR SECTION

SYSTEM	SERIES	FORMATION	COAL BED NAME	LITHOLOGIC DESCRIPTION
TERTIARY	EOCENE	WASATCH	Local	1. Sandstone; yellowish-brown to tan. fine- to medium-grained; silty, slightly calcareous
			Dry Creek	2. Coal
PALEOCENE	LOCAL '1'	LOCAL '2'	Felix	3. Shistone; gray, calcareous, interbedded with shale beds
			Smith Zone	4. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	5. Shistone; medium to dark gray, slightly calcareous, sandstone interbedded
			Wall	6. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	7. Shistone; medium to dark gray, sandy, sandstone interbedded
			Wall	8. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	9. Shistone; gray, calcareous, interbedded with shale interbeds
			Wall	10. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	11. Shistone; gray
			Wall	12. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	13. Shistone; gray, sandy
			Wall	14. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	15. Shistone and sandstone; gray, interbedded; some shale interbeds
			Wall	16. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	17. Shistone; gray, some shale interbeds
			Wall	18. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	19. Shistone; gray, sandstone and shale interbedded
			Wall	20. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	21. Shistone; gray, some sandstone interbeds
			Wall	22. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	23. Shistone; gray, sandstone interbedded
			Wall	24. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	25. Shistone and sandstone; gray, interbedded with individual beds 25 or more feet thick
			Wall	26. Coal
FOURTEENTH	LOCAL '1'	LOCAL '2'	Wyodak Zone	27. Shistone and sandstone; gray, interbedded with individual beds 25 or more feet thick
			Wall	28. Coal



CORRELATION OF COAL BEDS IN DRILL HOLES



COAL RESOURCE OCCURRENCE MAP OF THE JUNIPER DRAW QUADRANGLE, JOHNSON COUNTY, WYOMING

BY  
IntraSearch  
1980

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.