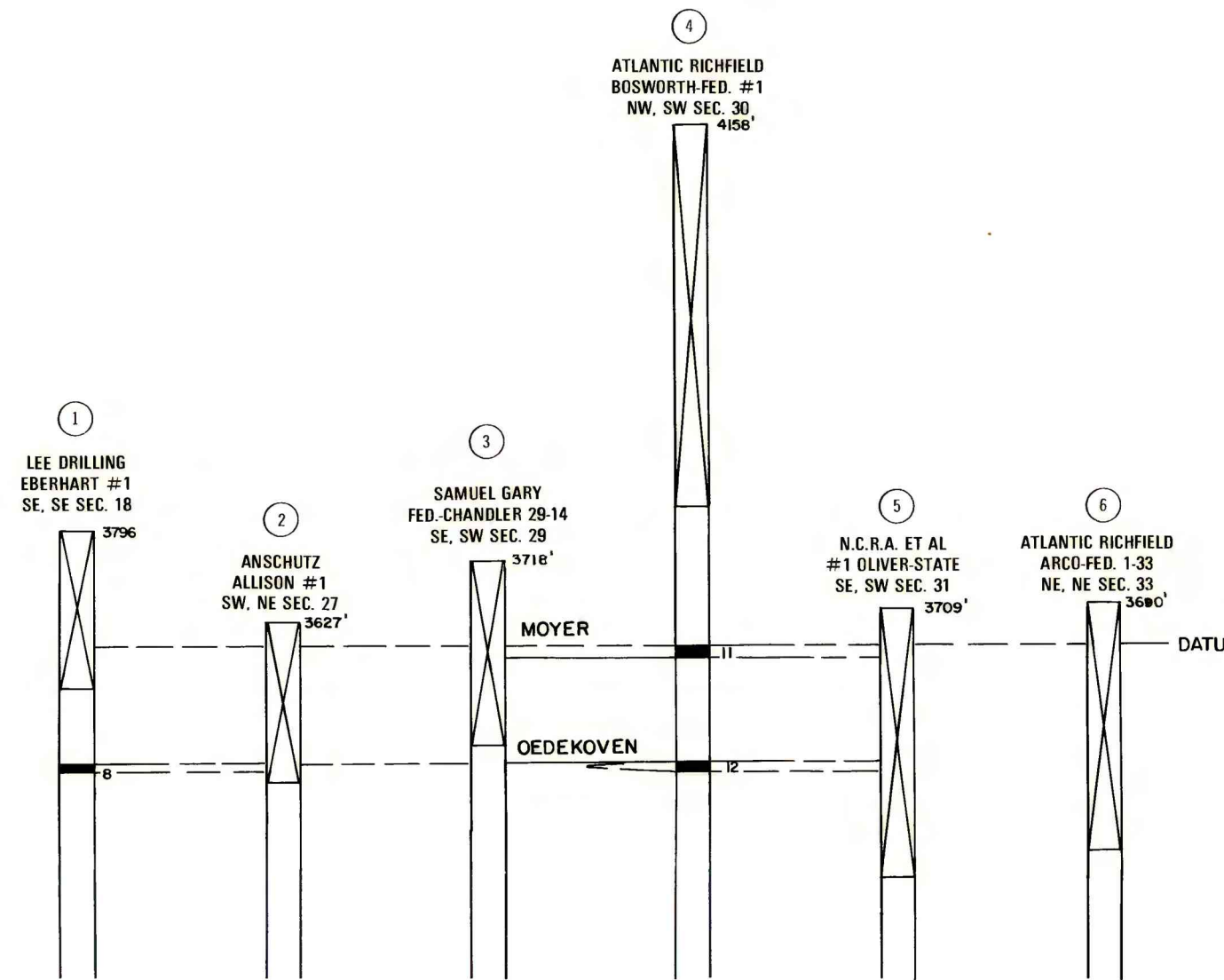


CORRELATION OF COAL BEDS IN DRILL HOLES

T.55N., R.71W.

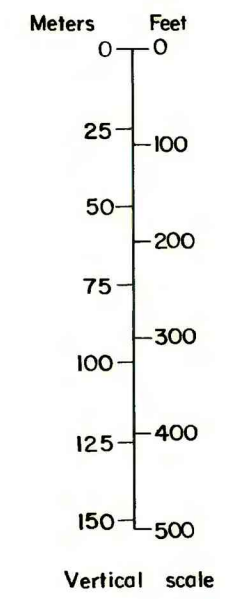
COMPOSITE COLUMNAR SECTION

SYSTEM	SERIES	FORMATION	COAL BED NAME	LITHOLOGIC DESCRIPTION		
TERTIARY	PALEOCENE	FORT UNION	PAWNEE	1. Mdst and ss intbd; carb mat, sft, f gr, lt gy ss / sltst intbd, hd mdst bds		
			CACHE	2. Coal		
				3. Ss; sh bd at top, num mdst sltst bds v f gr, lt gy		
			MOYER	4. Coal		
				5. Mdst / intbd sltst; dk gy, sft f pyr, carb mat, sdy		
			OEDEKOVEN	6. Ss; lt gy, f gr, carb mat, dk str, carb, grd to mdst, slty mtz, shy str 1-5'		
				7. Sh; m gy, sft, intbd ss 3-10' thk in mid		
						8. Coal
						9. Sh; m gy, sft, ss, str
						10. Coal



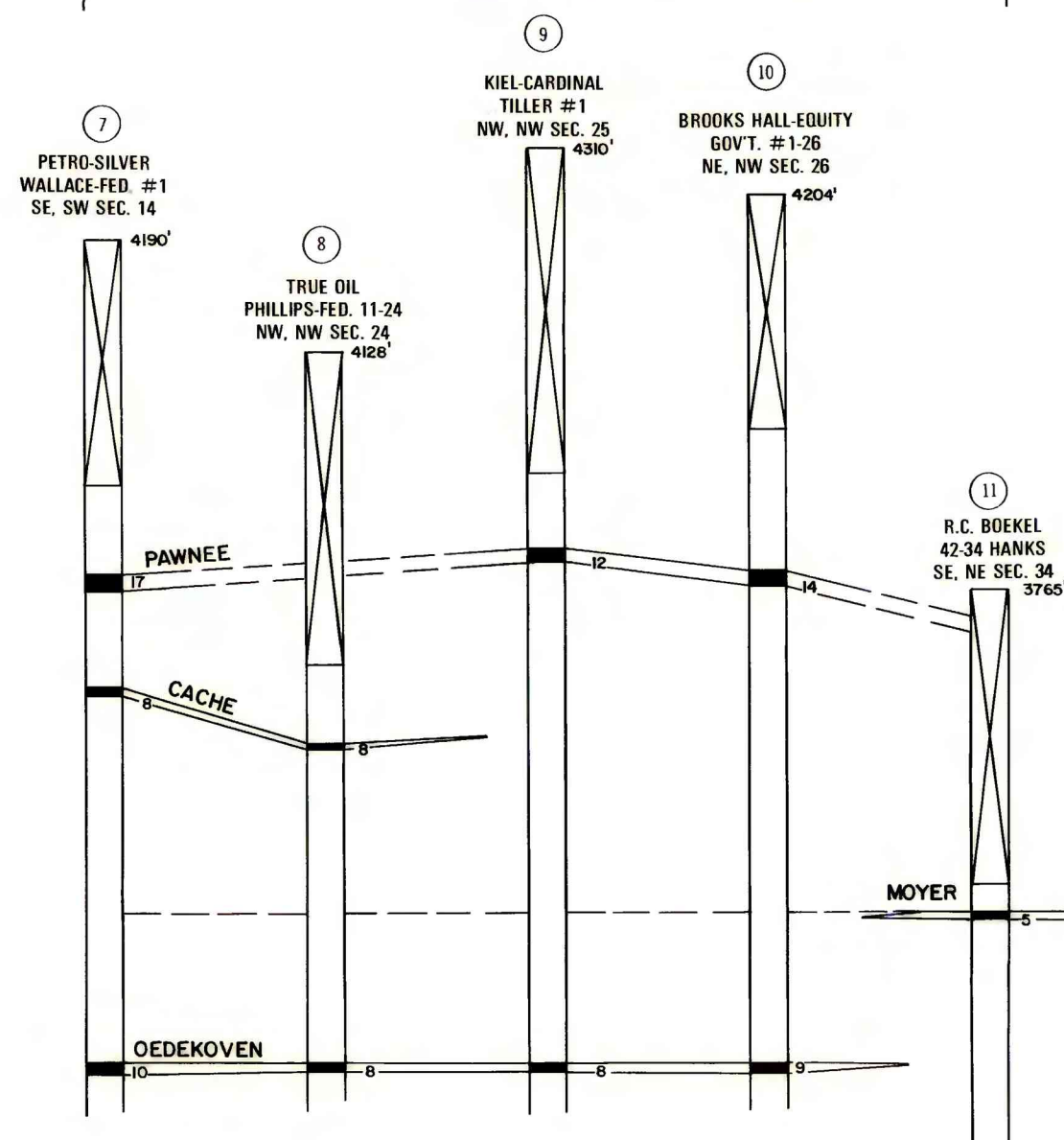
EXPLANATION

- 19 Index number
- Company and well name
- Well location
- Elevation of drill hole at surface
- No record
- Rock interval
- Coal bed, showing thickness in feet
- Coal bed names
Pawnee
Cache
Moyer
Oedekoven
Local

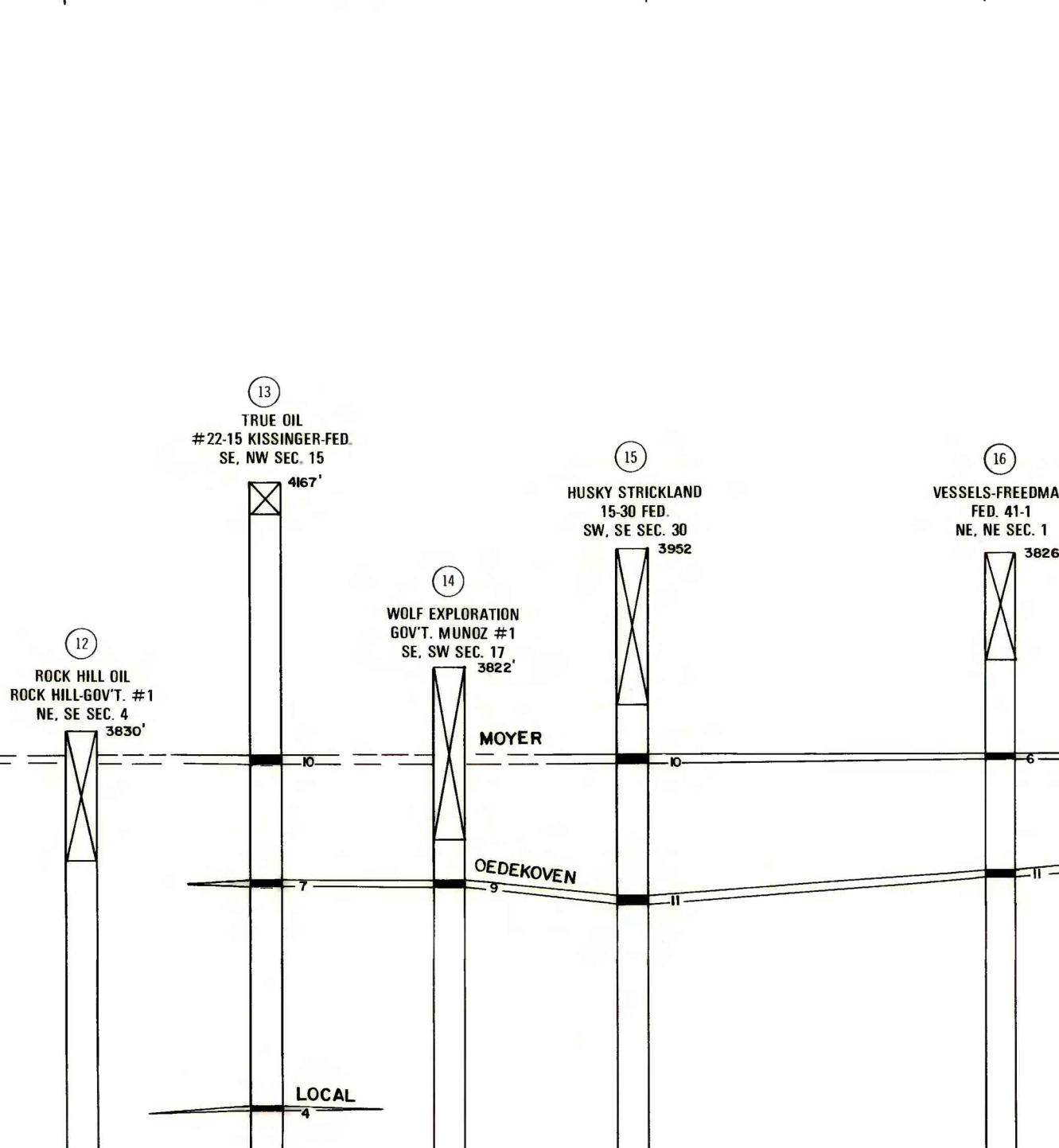


UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

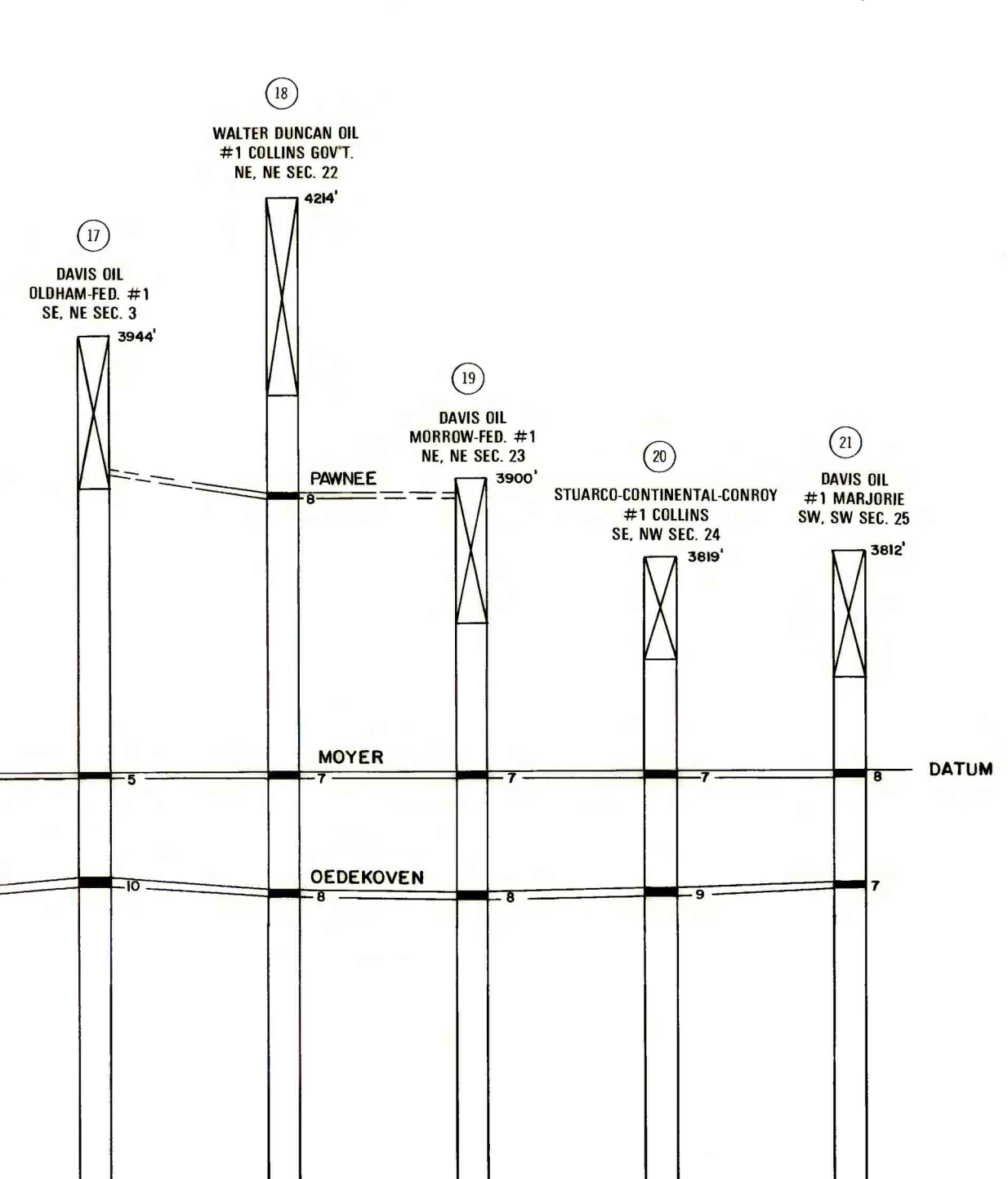
T. 55N., R.72W.



T.54N., R.71W.



T.54N., R.74W.



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

COAL RESOURCE OCCURRENCE MAP OF THE OLIVER DRAW QUADRANGLE, CAMPBELL COUNTY, WYOMING

BY
IntraSearch
1979