























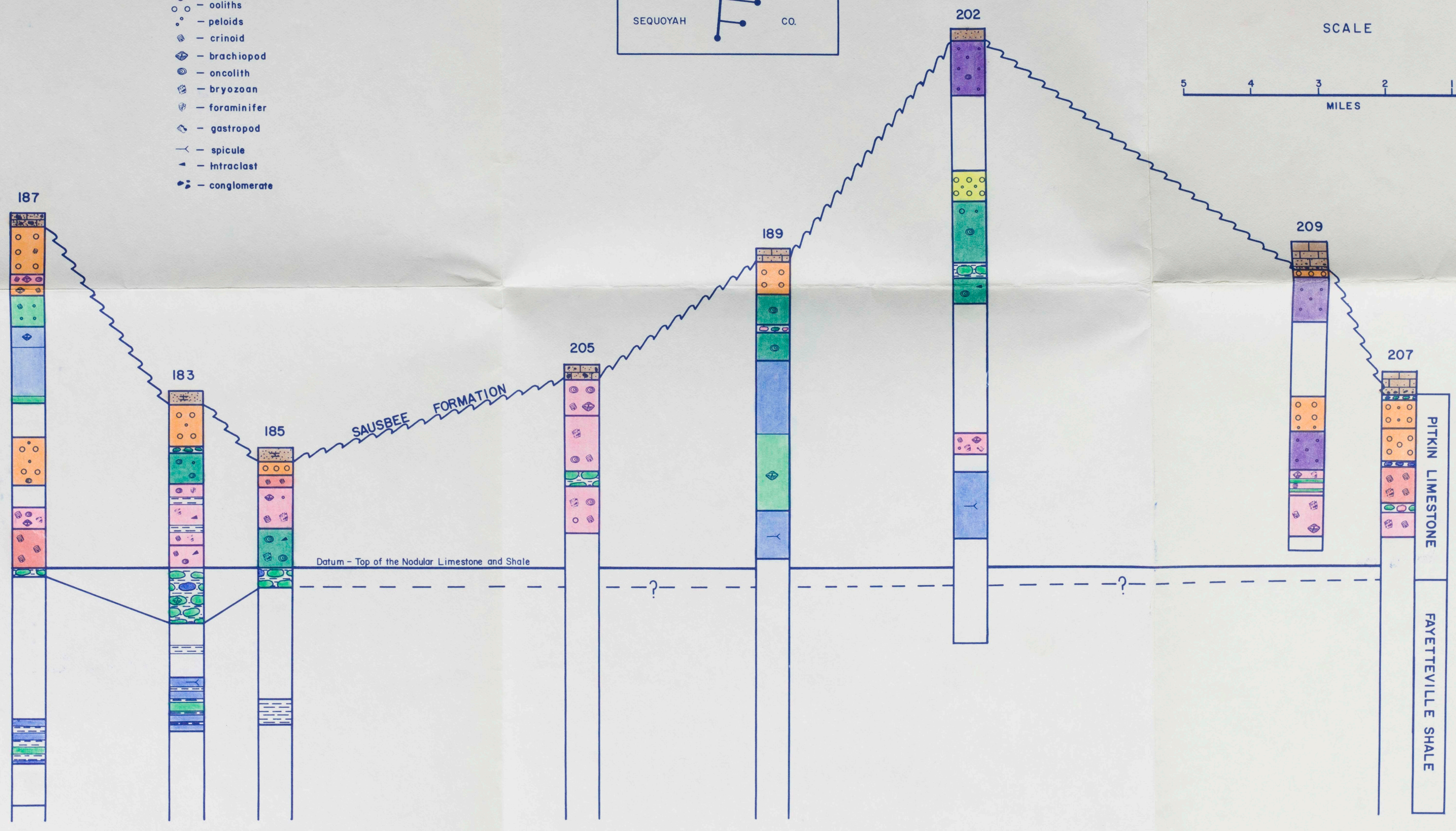
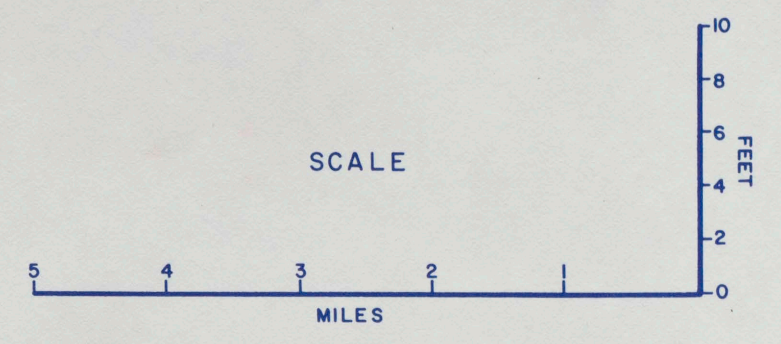
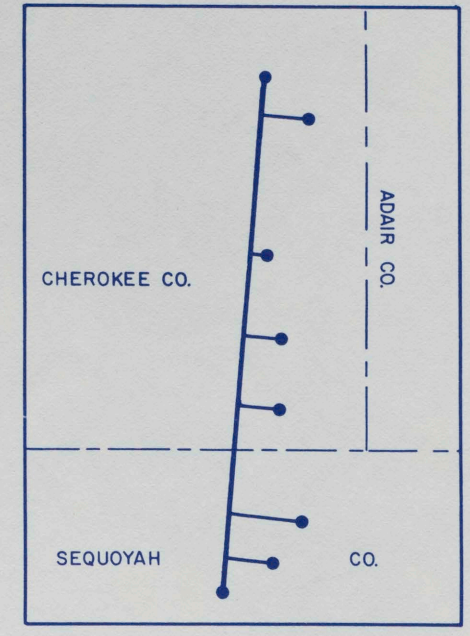


PLATE 12

S-N STRATIGRAPHIC CROSS SECTION

by
A. Lee Nageotte
The University of Oklahoma
Master's Thesis
1981

- ### FACIES KEY
- | | |
|---|---|
|  OOLITE |  NODULAR LIMESTONE AND SHALE |
|  OOLITIC |  WACKESTONE |
|  BIOCLASTIC |  MUDSTONE |
|  ENCRINITE |  SHALE |
|  ONCOLITIC |  COVERED |
|  PELOIDAL |  SANDSTONE |
|  SANDY LIMESTONE | |
-
-  - ooliths
 -  - peloids
 -  - crinoid
 -  - brachiopod
 -  - oncolith
 -  - bryozoan
 -  - foraminifer
 -  - gastropod
 -  - spicule
 -  - intraclast
 -  - conglomerate

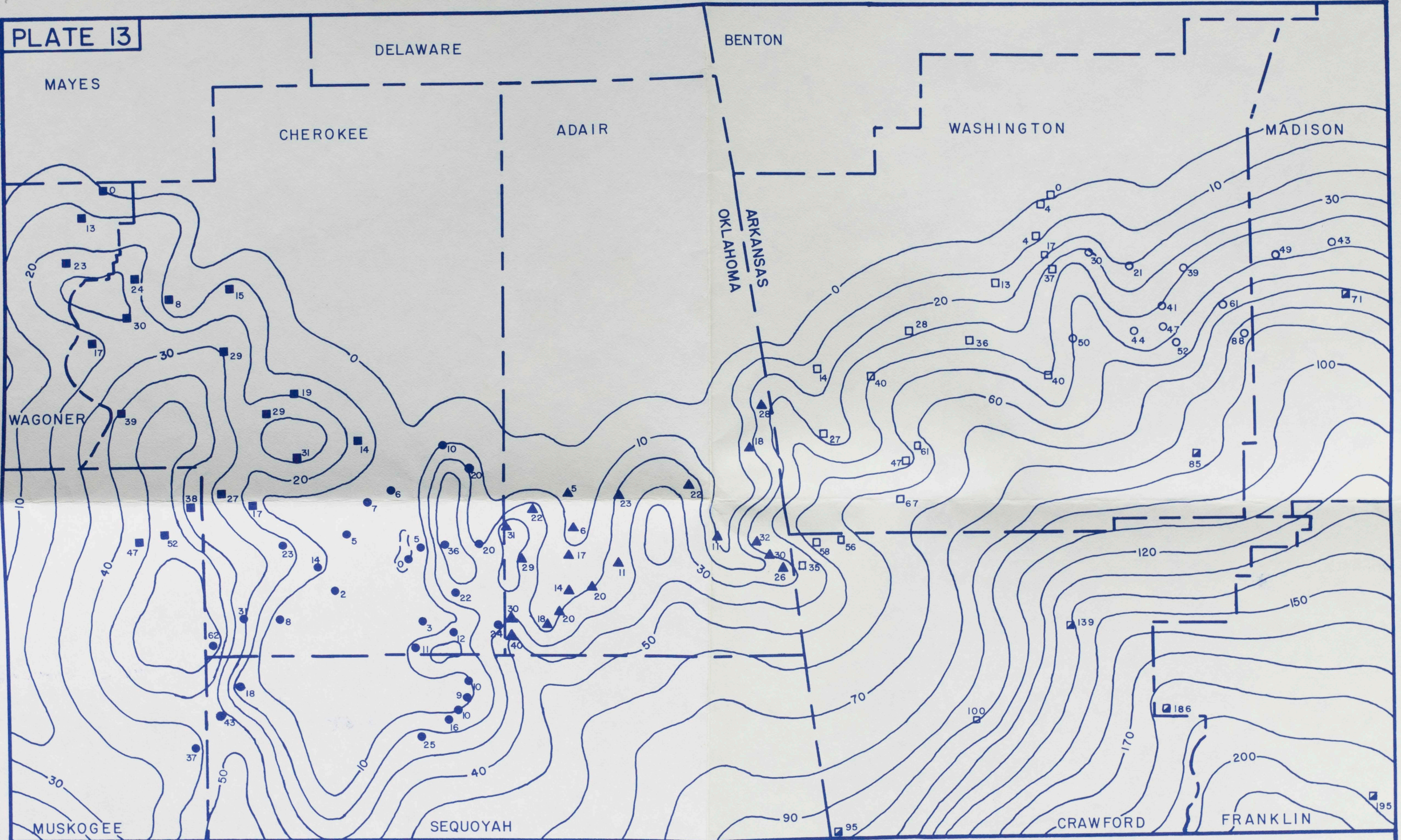


S

N

7321
182
op.2

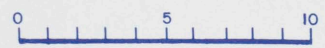
PLATE 13



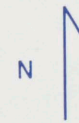
REGIONAL ISOPACH MAP OF THE PITKIN LIMESTONE

CONTOUR INTERVAL: 10'

SCALE IN MILES



- NAGEOTTE (1981)
- ▲ CLUPPER (1978)
- WARMATH (1976)
- ORGREN (1979)
- TEHAN (1976)
- ◻ SHELDON (1954)



by A. Lee Nageotte The University of Oklahoma Master's Thesis 1981

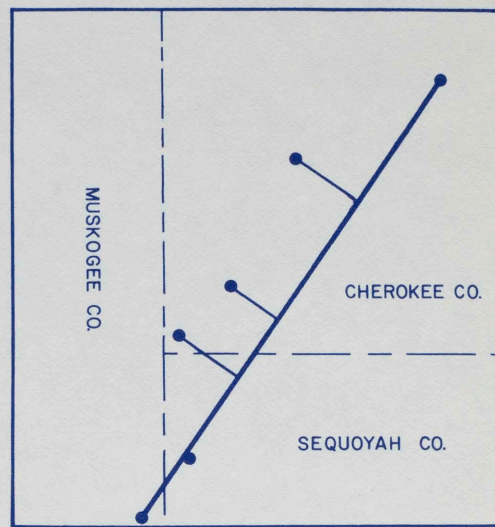
UNIVERSITY OF OKLAHOMA
LIBRARY

LD
4321
18t
cop 2

PLATE II

SW-NE STRATIGRAPHIC CROSS SECTION

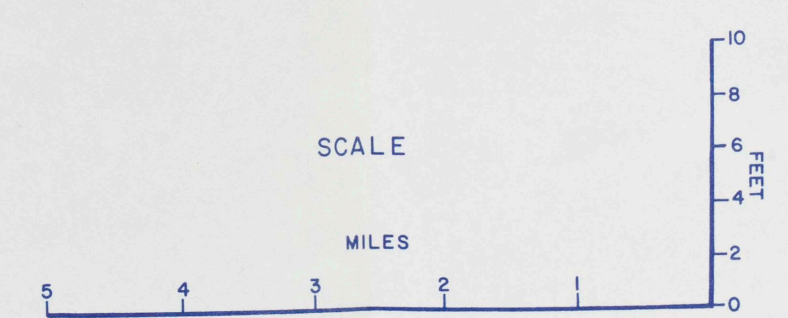
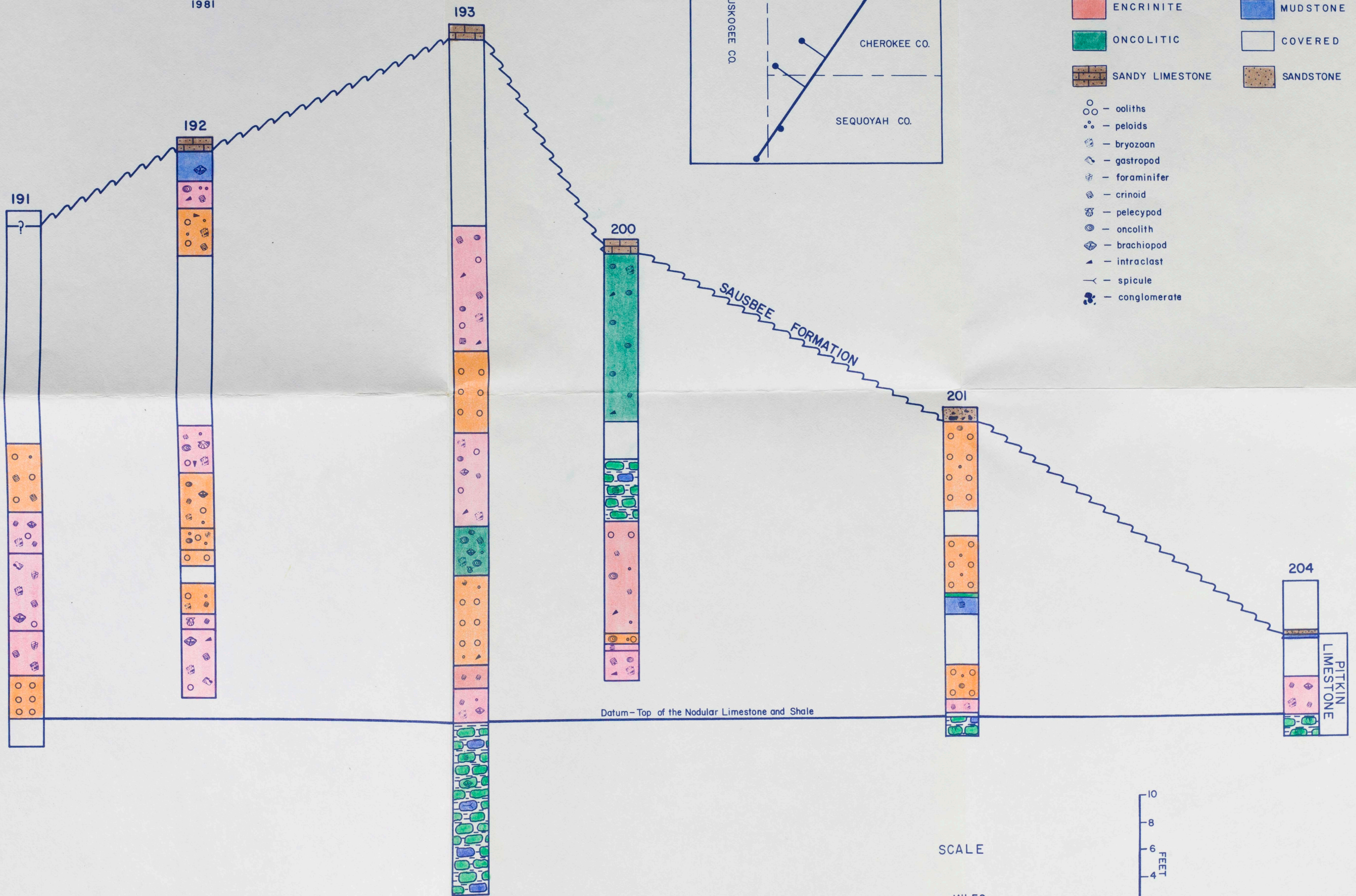
by
A. Lee Nageotte
The University of Oklahoma
Master's Thesis
1981



FACIES KEY

	OOLITE		PELOIDAL
	OOLITIC		NODULAR LIMESTONE AND SHALE
	BIOCLASTIC		WACKESTONE
	ENCRINITE		MUDSTONE
	ONCOLITIC		COVERED
	SANDY LIMESTONE		SANDSTONE

- oolites
- peloids
- bryozoan
- gastropod
- foraminifer
- crinoid
- pelecypod
- oncolith
- brachiopod
- intraclast
- spicule
- conglomerate



SW

NE

