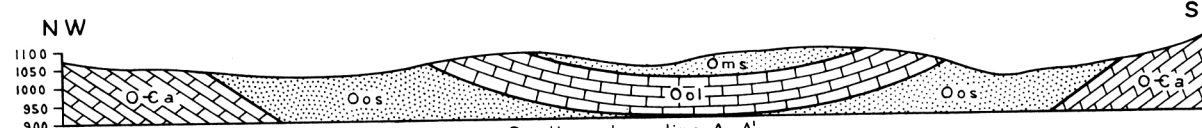
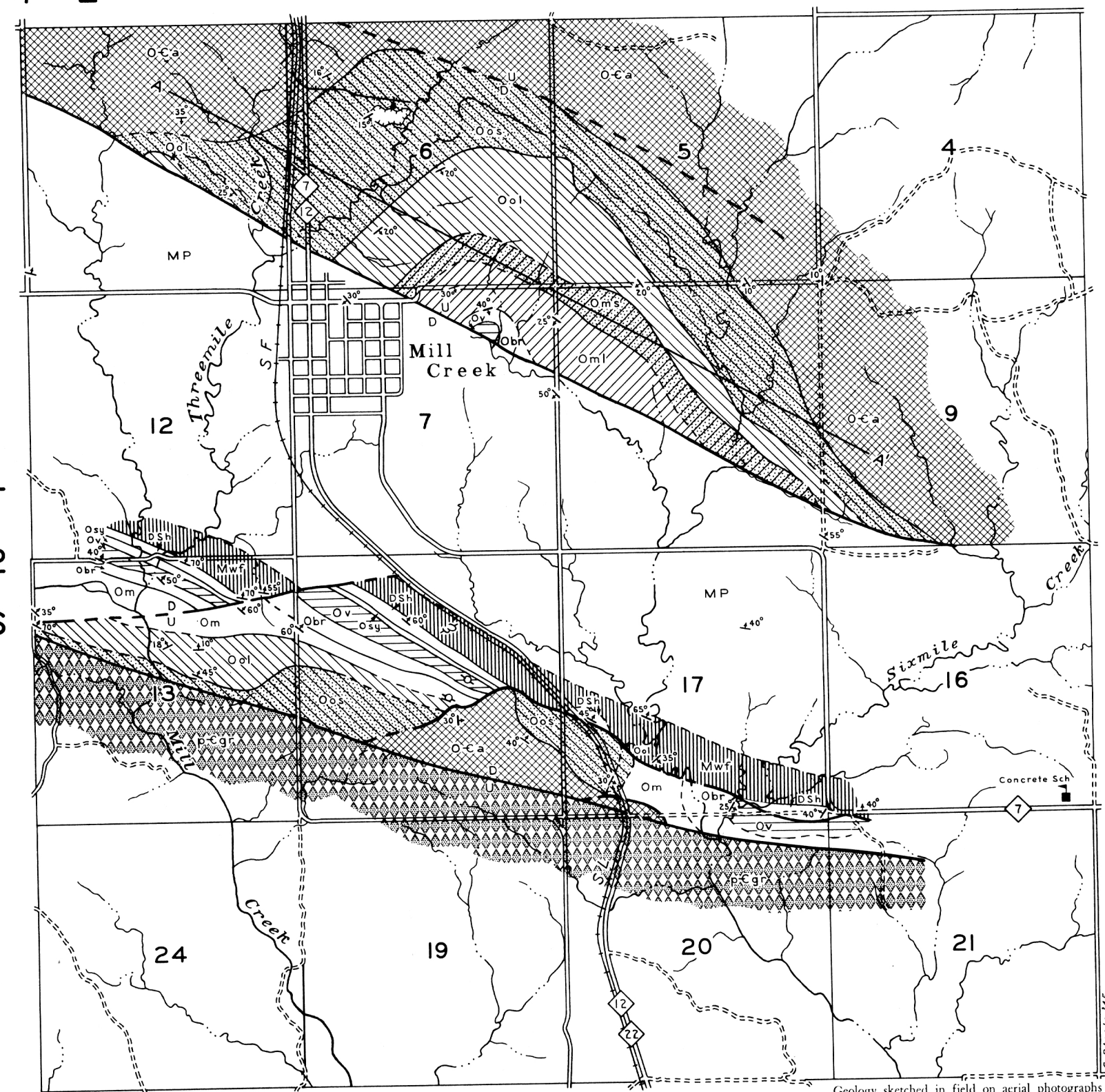


R 4 E

R 5 E



GEOLOGIC MAP AND SECTION OF MILL CREEK AREA OKLAHOMA

by
Charles E. Decker and William E. Ham

1945

0 $\frac{1}{2}$ 1 2

EXPLANATION	
SEDIMENTARY ROCKS	
MP	Upper Mississippian (Caneey shale) and Pennsylvanian, undifferentiated
Mwf	Woodford siliceous shale
DSh	Hunton limestone
Osy	Sylvan shale
Ov	Viola limestone
Obr	Bromide formation undifferentiated
Om	McLish formation undifferentiated
Oml	McLish formation (limestone member)
Oms	McLish formation (sandstone member)
Ool	Oil Creek formation (limestone member)
Oos	Oil Creek formation (sandstone member)
O-Ca	Arbuckle dolomite
Tishomingo pink granite	IGNEOUS ROCKS
D	Fault (dashed where concealed or inferred)
U	D, downthrow U, upthrow
$\times 10^{\circ}$	Strike and dip of beds
\circ	Strike of vertical beds
G. Steele 145	Glass sand quarry
PRE-CAMBRIAN	
BRIAN	