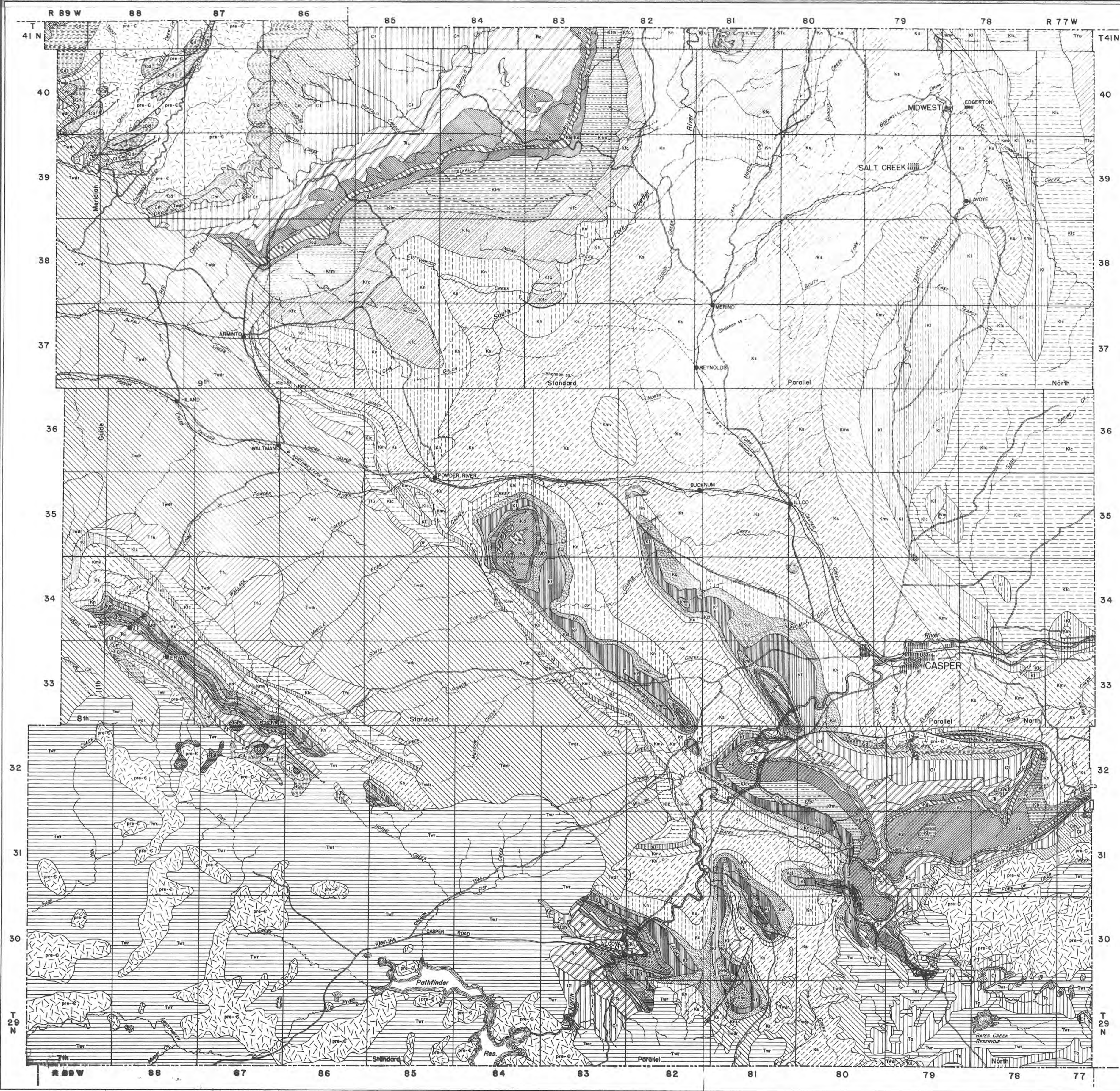
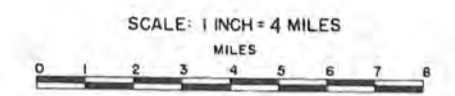


GEOLOGIC MAP OF NATRONA COUNTY, WYOMING

COMPILED FROM ALL AVAILABLE DATA AND ORIGINAL FIELD WORK
by
THE GEOLOGICAL SURVEY OF WYOMING
by
DAVID LOVE
1935



LEGEND

- (?) ACIDIC IGNEOUS INTRUSIVES
- MIOCENE Toi ARIKAREE (?) FORMATION
- OLIGOCENE Twr WHITE RIVER FORMATION
- LOWER EOCENE Twd WIND RIVER FORMATION
- BASAL EOCENE Tfu FORT UNION FORMATION
- Klc LANCE CREEK FORMATION
- Kl Lewis FORMATION
- Kmv MESAVERE FORMATION
- Ks STEELE FORMATION
- Kn NIOBRARA FORMATION
- UPPER CRETACEOUS GROUP
 - Kc CARLILE FORMATION
 - Kf FRONTIER & CARLILE UNDIVIDED
 - Kt FRONTIER FORMATION
 - Km MOWRY FORMATION
 - Kim THERMOPOLIS & MOWRY UNDIVIDED
 - Ki THERMOPOLIS FORMATION
- BENTON
 - Kd DAKOTA GROUP
- LOWER CRETACEOUS (?)
 - Km MORRISON FORMATION
- JURASSIC Jf SUNDANCE FORMATION
- TRIASSIC (?) & TRIASSIC Tg DINWOODY, CHUGWATER & JELM UNDIVIDED
- PENNSYLVANIAN & PERMIAN Pm AMSDEN, TENSLEEP, PHOSPHORIA FORMATIONS UNDIVIDED
- MISSISSIPPIAN Mf MADISON FORMATION
- CAMBRIAN Cd DEADWOOD FORMATION
- PRE-CAMBRIAN pre-C CRYSTALLINES & METAMORPHICS
- F FAULT