



LEGEND

- Recent alluvium
- Bishop conglomerate (late Tertiary or early Quaternary)
- Tertiary
- Cretaceous
- Jurassic and Triassic
- Park City formation (Permian and Pennsylvanian) Phosphate outcrop represented by line of dots
- Weber quartzite (Pennsylvanian) to pre-Cambrian inclusive
- Tertiary and Quaternary igneous rocks
- Fault line showing downthrown side
- Anticline
- Syncline
- Strike and dip
- Strike and vertical dip
- Overturned dip
- Mine

Numbers indicate localities at which phosphate samples were collected

Base from field sheets of Alfred R. Schultz, General Land Office township plats, and U.S.G.S. topographic maps in western part of field

MAP SHOWING THE DISTRIBUTION OF PHOSPHATE DEPOSITS ALONG THE NORTH AND SOUTH SLOPES OF THE UINTA MOUNTAINS, IN NORTHEASTERN UTAH

Surveyed in 1914

By Alfred R. Schultz

Scale 500,000



1918

