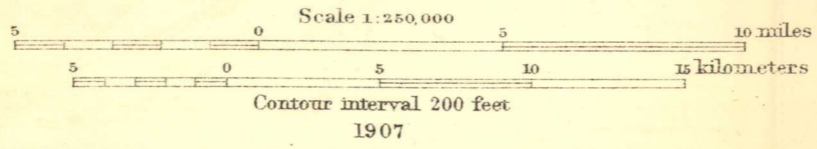


LEGEND	
SEDIMENTARY ROCKS	
QUATERNARY	Qal Alluvium (Lake Lahontan beds about Honey Lake)
TERTIARY (NEOGENE)	Tag Auriferous gravels
JURASSIC	J Foreman formation to Trail formation inclusive
TRIASSIC	R Swearinger slate and Hosselkus limestone
CARBONIFEROUS	Crc Robinson formation and Calaveras group
DEVONIAN	Dt Taylorsville formation
SILURIAN	Sg Grizzly formation and Montgomery limestone
IGNEOUS ROCKS	
QUATERNARY	b Basalt
TERTIARY (NEOGENE)	a Andesite
LATE JURASSIC OR EARLY CRETACEOUS	g Granodiorite and quartz diorite
JURASSIC	s Serpentine
JURASSIC	hf Hull and Fant metaandesites
CARBONIFEROUS	r Reeve metaandesite
CARBONIFEROUS	kt Kettle and Taylor metaandesites
PRE-SILURIAN	mr Metarhyolite

TOPOGRAPHY AND GEOLOGY OF THE SOUTHERN HALF OF HONEY LAKE QUADRANGLE, CALIFORNIA

Henry Gannett, Chief Geographer.
 Gilbert Thompson, Geographer in charge.
 Triangulation by the Wheeler Survey.
 Topography by J. D. Hoffman and A. F. Dunnington
 and the Wheeler Survey.
 Surveyed in 1882.

Geology by J. S. Diller, assisted
 by James Storrs



LITH. A. B. GRAHAM CO. WASH. D. C.