or teaus WYOMING-SOUTH DAKOTA U.S.GEOLOGICAL SURVEY TOPOGRAPHIC SHEET SUNDANCE QUADRANGLE CHARLES D. WALCOTT, DIRECTOR CONVENTIONAL CONVENTIONAL SIGNS SIGNS Warren Peak RELIEF CULTURE (printed in brown) (printed in black) 5463 Figures
(showing heights above mean sea level instrumentally determined) Roads and buildings Private and secondary roads Contours
(showing height above
sea horizontal form
and steepness of slope
of the surface) 6 Trails SUNDANCE Green Depression contours Railroads Manhatta Sundance Mtn. Levees Street railroads Weldome Cliffs Tunnels 20 Mine dumps Bridges DRAINAGE (printed in blue) Ferries Rattlesnake Streams Fords Falls and rapids Buttes Dams Intermittent Locks streams Bald Mountain U.S.township and section lines Canals and ditches Inyankara Located township and section corners Lakes and ponds Township and section corners not found Intermittent lakes Glaciers Triangulation stations B.M. CROOK CO. BOUNDARY EROOK CO. Springs Bench marks Creek * Salt marshes Mines and quarries Fresh marshes Prospects LAWRENCE PENNINGTON Tidal flats Shafts The above signs are in current use on the topo-graphic maps. Variations from this usage appear in some maps of earlier dates. 7.7 Mine tunnels
(showing direction 7.7 RETURN TO: USGS NAD HISTORICAL MAP ARCHIVES Mine tunnels 44°00' 104°30' 'Itenry Gannett, Chief Topographer.
Jno.H.Renshawe, Topographer in charge.
Control by W.S.Post.
Topography by H.S.Wallace.
Surveyed in 1894. J. S. G. S. 2114.

TIE COPY Scale 125000 Edition of July 1898. 3 4 5 Kilometers Contour interval 50 feet. Datum is mean sea level.