U. S. G. S. FILE COPY Inspection and Editing UNITED STATES CALIFORNIA
RANDSBURG QUADRANGLE
117° 30′
135° 30′ DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY R.40 E. 40 T.28 S. T. 28 S. Lauret Min CL Raso Peaks T M 15 mmit Diggings 0 T. 29 S. T.29 S. 24 Old Wells City Wells

Respectively

Respectively

Respectively 25 Johannesburg Reservoy 66 Squaw Spring Well 70 Blackhawk Well (Poor water) 2665 0 T. 30 S. T.30 S. 23 8 M 3176 St Elmo 5 33 E 32 31 36 D EI Ø M T. 31 S. 10 (305) 35°15' R.39 E.
R.U.Goode, Geographer in charge.
Triangulation by R.U.Goode,
Topography by L.C.Fletcher and J.E.Rockhold.
Surveyed in 1900. 35°15′ R.42 E. 117°30′ R.40 E. (Searles Lake 250000) R. 41 E. Edition of Feb. 1912, reprinted 1947 Scale 62500 Polyconic projection. North American datum Fletche USGS 18000 Feet Historical File CALIF. 5 Kilometers Jopographic Division RANDSBURG 1 .5 0 N3515-W11730/15 Contour interval 50 feet. Datum is mean sea level, based on profile of A.T.&S.F.R.R. APR 25 1947