U. S. G. S. FILE COPY UNITED STATES Inspection and Editing, DEPARTMENT OF THE INTERIOR CALIFORNIA GEOLOGICAL SURVEY MT. LYELL QUADRANGLE (Bridgeport) R.27 E.119°0 R.26 E. R.25 E. McCabe The state of the s Miller Lake Sheep Pk North Pk. Pass Pass West Pk. LAKE EI bow Hill Leevining Pk Virginia Lake Mono Dome Regis Hooper Pk Cold Min White Mtn Tioga Pl Ragged Pk. Wildcat Pt. Tipga Pass 20, Dana Plateau Moraine Flat ac. 9340 MT. DIABLO BASE LINE CRAT Da Parke Mt Gibbs Tuolumne Pk. TAME OF THE PARTY Fairview Dome Polly Dome Mammoth Pk. Mono Pass 0 BOUND Unicorn Pk Parkery Pass Johnson Potter, Rafferty Pk. Parker Pk 0 Reversed Pk. Tuolumne Pass Mt.Wood Blacktop Pk Alger Lake Kung Treland Lake Vogelsang Pk. Donohue Pk Silven Lake GUIL Lake Clouds Rest Begaine Simmons Donohue Pass Rushba Plorence My Maclure am Island Pass Mt Marie Lake B.M. Agnew Pass Rodgers Peak and a Quartz Peak San Joaquin Mtn 200 C. Two Teats Starr King Meadow Electra Pk. Banner Pk. Mf.Clark Mt Ritter Deadman Pass Foerster Pk. Clark Meadowe Bench Canyon F Gray Pk ong Min Linuxe Isberg Pk. Saturdake Osc Merced Pk. Soda Spring Priple Divide Pla S Mammoth Mtn Post Pk. Postpile Mot Spring Beds Meadows Merced Pass Detachment Meadow Buena Vista Cres DEVIL POSTPILE BOUNTS

NATIONAL

Granite MONTHMENT HERISON FOLIS

Stalinway Lily Lake Moraine Meadows Moraine 0 T.4 S. Soda Springs Timber Knob Ternandez Pass Givens Givens T.4 S. Mead av. Corral B.M. Falls Cargyle Weadow Sheep Crossing Dion PA Buck Camp  $\mathbf{E}_{n}^{\prime}$ South Chiquito Pass Junctica Butte Corish Valley ARE Double Pk T.5 S R.23 E. R.24 E. 20 Polyconic projection. R. U. Goode, Geographer in charge Scale 125000 Triangulation by H.E.C.Feusier. Topography by R.B.Marshall. Surveyed in 1898 – 99. 6 5 4 3 2 1 7 B 9 IO II I2 12000 Yards 18 17 16 15 14 13 25000 Feet 19 20 21 22 23 24 MT. LYELL, CALIF. 6 Kilometers 30 29 28 27 26 25 Edition of 1901 reprinted 1948 31 32 33 34 35 36 Contour interval 100 feet N 3730-W 11900/30 USGS Datum is mean sea level U. S. G. S. Historical File (Readjustment indicates that elevations on this map should be increased 5 feet) FILE COPY Topographic Division 3210 Inspection and Editing.

\$ m.