UNITED STATES ELK CREEK QUADRANGLE DEPARTMENT OF THE INTERIOR CALIFORNIA GEOLOGICAL SURVEY 15 MINUTE SERIES (TOPOGRAPHIC) 122°45′ 39°45′ 522000m.E. R. 8 W. 1 850 000 FEET R. 6 W PASKENTA 13 MI. 122°30′ R. 7 W. | (PA\$KENTA) 39°45′ 4399000m.N. Hardin T. 22 N. VASM Doe Peak E 363 D Grindstone Place GRINDSTOND RANCHERIA INDIAN RES T. 21 N. 40' Grassy Patch Valley View Orchard Sanhedrin Ridge 34 Ski-Hi Summit Springs Bowman Elk Creek 35' T. 20 N. P El Manzano KRancho GORGE Creek Spring Ridge REFUGE T. 19 N. 4373000m.N. 670 000 FEET 39°30′ 1790 000 FEET R.8 W. 39°30′ Massas Historical File 40' (STONYFORD) 122°30′ 4 MILES Topographic Division SCALE 1:62500 Mapped, edited, and published by the Geological Survey Control by USGS, USC&GS, and USFS ROAD CLASSIFICATION 3000 0 3000 Topography from aerial photographs by Mahan plotter and by planetable surveys 1945. Culture revised 1957 Medium-duty Light-duty 1 .5 0 <del>НИНИНЕ</del> Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, Unimproved dirt ======= CONTOUR INTERVAL 50 FEET DATUM IS MEAN SEA LEVEL zone 2 1000-meter Universal Transverse Mercator grid ticks, zone 10, shown in blue Certain land lines are omitted because of insufficient data ELK CREEK, CALIF. N3930—W12230/15 QUADRANGLE LOCATION APPROXIMATE MEAN DECLINATION, 1957 FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C. 1957 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST