UNITED STATES GARDEN VALLEY QUADRANGLE DEPARTMENT OF THE INTERIOR NEVADA-EUREKA CO. GEOLOGICAL SURVEY 15 MINUTE SERIES (TOPOGRAPHIC) 116°15′ 40°00′ T. **25** N. 380 000 FEET | R. 53 E. 116°00′ 32 | 33 T. 25 N. (MINERAL HILL) 4427<sup>000m</sup>.N. Siri Ranch Sign . Q BM 6025 **17** <sub>5770</sub> Z T. 24 N. T. 24 N. Sadler Ranch (O) Diamond Valley 5780 20 THI Shipley Hot Spring Z > 29 Ш /32 **\_** 31 Bailey Ranch ВМ 5806 BM 6812 Bailey Pass 4 Springs > **7** -×<sup>BM 5775</sup> 16 17 19 T. 23 N. 20 21 Mulligar Tule Dam 29 Z ~ Spring -Sulphur Spring BM 6685 Garden /31 <sup>32</sup> ∑ 33  $\triangleleft$ 8303 Dry Well Mt Hope Spring 12 View Well 18 T. 22 N . 22 N. 1 830 000 USOS 20 21 Historical File Topographic Division 4401000m.N. 25 585000m.E. 116°00′ (FURETA) 39°45′ 116°15′ R. 51 E. 320 000 FEET (ROBERTS MOUNTAINS 1:250 000) R. 52 E. SCALE 1:62500 Mapped, edited, and published by the Geological Survey ROAD CLASSIFICATION 4 MILES Control by USGS and USC&GS HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Topography from aerial photographs by multiplex  $\,$  methods, and by plane-table surveys 1949Heavy-duty\_\_\_\_\_\_ 1\_LANE 16 LANE | Improved dirt\_\_\_\_ Medium-duty \_\_\_ 4\_LANE\_16 LANE Unimproved dirt ======= Aerial photographs taken 1946 Loose-surface, graded, or narrow hard-surface \_ \_ \_ Polyconic projection. 1927 North American datum 10,000-foot grid based on Nevada coordinate system, 1 5 0 HHHHHH U. S. Route State Route CONTOUR INTERVAL 40 FEET DOTTED LINES REPRESENT HALF AND QUARTER INTERVAL CONTOURS DATUM IS MEAN SEA LEVEL Dashed land lines indicate approximate location GARDEN VALLEY, NEV. APPROXIMATE MEAN DECLINATION, 1949 1000-meter Universal Transverse Mercator grid ticks, N3945-W11600/15 zone 11, shown in blue THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS 1949 FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST