INDIAN GARDEN CREEK QUADRANGLE **UNITED STATES DEPARTMENT OF THE INTERIOR** CALIFORNIA—NEVADA **GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) 118° 00′ 37° 37′ 30″ – 421 | 700 000 FEET (NEV) 422 413000mE 2 730 000 FEET (CALIF) 57' 30" 419 55 4164000mN 4890T | WW | 1-65B 4866 1040000 FEET (NEV) FEET (CALIF 4900 WW WW-4891 S 6454T I State Mon No 70 264 23 BM No 16 ES 10 5438 1-139A 4918 60 T m 27 WASH 26 35 71+12 M T 4 5 32' 30' X BM 5014 3HRP GS-VRZ 1-138 11 GS-VRZ 1-139 FEET (NEV 5027 Garden Indian FEET (CALIF) 1-138B x 50447 4996 × 80 WW. 37° 30′ 118° 00′ 420 421000mE 2760000 FEET (CALIF) 117° 52′ 30″ INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1987 SCALE 1:24 000 NEVADA **ROAD LEGEND** FIELD CHECKED
LIMITED REVISION FROM AERIAL PHOTOGRAPHS TAKEN
FIELD CHECKED......1985. MAP EDITED FIELD CHECKED. 1985. MAP EDITED 1987
PROJECTION TRANSVERSE MERCATOR
GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR 20NE 11
10,000-FOOT STATE GRID TICKS. NEV., WEST ZONE AND CALIF., ZONE 3
UTM GRID DECLINATION . 0°34' WEST
1980 MAGNETIC NORTH DECLINATION . 15°30' EAST
VERTICAL DATUM ... NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM ... 1927 NORTH AMERICAN DATUM
To place on the predicted North American Datum of 1983, Improved Road.. MILES QUADRANGLE LOCATION **CONTOUR INTERVAL 40 FEET** Interstate Route U.S. Route State Route 3 1 Dyer 2 Piper Peak 3 Mohawk Mine 4 Station Peak 5 Oasis Divide 6 Crooked Creek 7 Chocolate Mtn. 8 Sylvania Canyon SUPPLEMENTARY CONTOUR INTERVAL 10 FEET PROVISIONAL MAP move the projection lines as shown by dashed corner ticks Produced from original INDIAN GARDEN CREEK, CALIF.—NEV. To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 (10 meters north and 82 meters east) manuscript drawings. Infor-There may be private inholdings within the boundaries of any **PROVISIONAL EDITION 1987** mation shown as of date of Federal and State Reservations shown on this map THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 Public Land Survey System is shown as published in 1963 and field check. 37117-E8-TF-024 verified or supplemented in 1985 ADJOINING 7.5' QUADRANGLE NAMES Where omitted, land lines have not been established or are not shown because of insufficient data