PINTO SUMMIT QUADRANGLE **UNITED STATES** DEPARTMENT OF THE INTERIOR **NEVADA** 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 57' 30" 593 55' Bullwacker Spring Angelo Belli Flat PROSPECTS Hornitos Cone 1720000 95429TX S Conical Hill Œ EUREKA CO 75.3747
EUREKA CO 75.3747
WHITE PINE CO 0 27′ 30″ Lucky Pinto PROSPECTS Prøspect Peak Black Pitch P 2 Canyon Oxyoke Spring Pinto Basin Canyon Round Top Mountain Ratto Spring Pinnacle Pk Canyon 169000<u>0</u> FEET 39° 22′ 30″ 👊 57′ 30″ 590 594 SCALE 1:24 000 ....USGS AND NOS/NOAA NEVADA COMPILED FROM AERIAL PHOTOGRAPHS TAKEN..... ROAD LEGEND GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR.....ZONE 11 USGS NMD HISTORICAL
JUN 28 1990 REC'D FILE COPY proved Road ..... ======= UTM GRID DECLINATION.... .....0°40' EAST QUADRANGLE LOCATION 1990 MAGNETIC NORTH DECLINATION..... .....15°00' EAST VERTICAL DATUM.....NATIONAL GEODETIC VERTICAL DATUM OF 1929 **CONTOUR INTERVAL 40 FEET** Interstate Route U. S. Route State Route HORIZONTAL DATUM......1927 NORTH AMERICAN DATUM
To place on the predicted North American Datum of 1983, 1 2 3 1 Devon Peak
2 Eureka
3 Diamond Peak
4 Spring Valley Summit
5 Silverado Mountain
6 Bellevue Peak
7 Pinto Summit SW
8 Black Point To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by .3048 PROVISIONAL MAP move the projection lines as shown by dashed corner ticks (11 meters north and 76 meters east) Produced from original PINTO SUMMIT, NEVADA There may be private inholdings within the boundaries of any manuscript drawings. Infor-Federal or State reservations shown on this map Where omitted, land lines have not been established **PROVISIONAL EDITION 1990** mation shown as of date of THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS field check. FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 39115-D8-TF-024 ADJOINING 7.5' QUADRANGLE NAMES