UNITED STATES THUNDER MTN. QUADRANGLE DEPARTMENT OF THE INTERIOR NEVADA—NYE CO. 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 117° 07′ 30′ 38° 15′ (51 15) 4233000mN HAP 80 32 32 33 VFH6-C 1613AT ×5806 VFHG-C €2-59 BM R131 +5782 ×6265 **⊕**(-5N 5738 5740 Wells · 5708 ×58991 D2760 6342 12′ 30″ 7 **≥5990**T 5698 S 5698 56957 D2-28 Prospects ×6024 6296T **⊗**6/0/T ×59771 HAP 80 20 227/53 ×6382T 5762 > E59/477 ⊕2-27 0 75689T Thunder Mountain 25 Line 30 ⊕1-36N S ⊕/F36 #MB37 4224 \$620 5646 V 6X857×XX  $\mathcal{F}$ 31 +568a 6091 5785 ⊕2-26 R133 BM 5604 5669 T3N WT• ♦ /-40/N Borrow \$5591 \$\\\-55N \$1-66N 4WD ---5543 Pit Borrow CFI #/B5/ ! VFHG-C **859857** ×5709 12 4220 1230000 ⊕\B66 FEET 7F55 ( <u>- 1</u> J−<del>38°</del> 07′ 30″ 117° 06′ 370 000 FEET 499000mE 496 INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1987 SCALE 1:24 000 **ROAD LEGEND NEVADA** REP IE CAPY 4000 5000 FEET 1000 2000 3000 6000 7000 8000 9000 10 000 QUADRANGLE LOCATION Trail ... 2 3 1 San Antonio Well
2 Henrys Well
3 Antelope Spring
4 Rays
5 Hannapah
6 Tonopah
7 East of Tonopah
8 McKinney Tanks Interstate Route U.S. Route State Route 1 8 1987 PROVISIONAL MAP To place on the predicted North American Datum of 1983, **CONTOUR INTERVAL 20 FEET** move the projection lines as shown by dashed corner ticks ( 10 meters north and 80 meters east ) Produced from original THUNDER MTN., NEV. To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 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 Public Land Survey System is shown as published in 1961 and THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 field check. 38117-B1-TF-024 ADJOINING 7.5' QUADRANGLE NAMES verified or supplemented in 1985