UNITED STATES HEMLOCK PASS QUADRANGLE DEPARTMENT OF THE INTERIOR WASHINGTON-COWLITZ CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 122° 45′ 46° 15′ 520000mE 521 522 42' 30" 526 527 BORROW 24 340000 FEET 51 21 000mN 51 21 1990 1083T 8697 51 20 Creek 51 20 5119 16827 M 21+ 12 80 5119 114341 5118 5118 14867 12' 30" 12′ 30″ Mulholland Creek ¥/382T ⁵¹16 7031 ⁵¹16 Creek BORROW 1934T 5115 × 10027 1705T 5114 5114 6 73397 5113 5112 5112 24 XX562T M8H-M 80 5111 5111 BORROW 5110 832T Fork 2021 \$33T 51 09 5109 1 2137 F 300000 FEET 9×2389/f ×1937 7 *18477 5108 5967 51 08000mN 46°07′30″ 122°37′30″ 46° 07′ 30″ 430000 FEET 520 524 525 526 527 528000mE 42' 30" 40' SCALE 1:24 000 KILOMETERS **ROAD LEGEND** FIELD CHECKED ... PROJECTION 1981. MAP EDITED 1984 LAMBERT CONFORMAL CONIC WASHINGTON METERS BLUE 1000-METER UNIVERSAL TRANSVERSE MERCATOR TICKS... ZONE 10 Unimproved Road...... 10 000 QUADRANGLE LOCATION 7000 1993 MAGNETIC NORTH DECLINATION VERTICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929 HORIZONTAL DATUM NORTH AMERICAN DATUM OF 1927 (NAD 27) PROVISIONAL MAP Silver Lake Toutle Toutle Mtn. Mt. Brynion Wolf Point Kalama **CONTOUR INTERVAL 40 FEET** Interstate Route U.S. Route State Route North American Datum of 1983 (NAD 83) is shown by Produced from original CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 FOOT OTHER ELEVATIONS SHOWN TO THE NEAREST FOOT To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 dashed corner ticks. The values of the shift between NAD manuscript drawings. Infor-27 and NAD 83 for 7.5-minute intersections are obtainable HEMLOCK PASS, WASH. mation shown as of date of from National Geodetic Survey NADCON software There may be private inholdings within the boundaries of field check. **PROVISIONAL EDITION 1984** any Federal and State reservations shown on this map ADJOINING 7.5' QUADRANGLE NAMES Photoinspected from 1990 source; no major culture or FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 46122-B6-TF-024 drainage changes observed. Boundaries and names verified MINOR REVISION 1993