COAL MINE CREEK EAST QUADRANGLE UNITED STATES DEPARTMENT OF THE INTERIOR MONTANA-SASKATCHEWAN GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 106° 37′ 30″ CANADA 382000mE 49° 00′ UNITED STATES 383 384 35 387 321 30" 2720000 FEET 106° 30′ #9° 00′ SASKATCHEWAN 386 MONTANA VALLEY CO 740000 Creek 5426 57′ 30″ --57' 30" S South 1 55' Coal Creek D 0 Round Butte 700000 FEET #8° 52′ 30″ 106° 30′ 32' 30" 389000mEPRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY SCALE 1:24 000 ROAD LEGEND MONTANA KILOMETERS QUADRANGLE LOCATION METERS CONTOUR INTERVAL 20 FEET Interstate Route U.S. Route State Route SUPPLEMENTAL CONTOUR INTERVAL 10 FEET move the projection lines as shown by dashed corner ticks (3 meters north and 46 meter east) 1 2 3 There may be private inholdings within the boundaries of any PROVISIONAL MAP Federal and State Reservations shown on this map 4 5 4 Coal Mine Creek West 5 Roanwood 6 Dodge Reservoir 7 O'Juel Lake 8 Opheim Produced from original All unclassified lakes are intermittent COAL MINE CREEK EAST, MONT.SASK. manuscript drawings. Infor-Land lines in Canada from 1:50,000-scale map, 72 G/2, dated THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 PROVISIONAL EDITION 1984 mation shown as of date of 1973 by Department of Energy, Mines and Resources, Canada

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field check.



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ADJOINING 7.5' QUADRANGLE NAMES