

665300, 3656700; 665300, 3656800;
 665200, 3656800; 665200, 3656900;
 665100, 3656900; 665100, 3657100;
 665000, 3657100; 665000, 3657200;
 664900, 3657200; 664900, 3657300;
 664800, 3657300; 664800, 3657500;
 664700, 3657500; 664700, 3657800;
 664600, 3657800; 664600, 3658000;
 664500, 3658000; 664500, 3658100;
 664300, 3658100; 664300, 3658200;
 664000, 3658200; 664000, 3658300;
 663900, 3658300; 663900, 3658400;
 663800, 3658400; 663800, 3658500;
 663600, 3658500; 663600, 3658600;
 663500, 3658600; 663500, 3658700;
 663300, 3658700; 663300, 3658800;
 663200, 3658800; 663200, 3659000;
 663100, 3659000; 663100, 3659300;
 663000, 3659300; 663000, 3659400;
 662900, 3659400; 662900, 3659500;
 662700, 3659500; 662700, 3659600;
 662600, 3659600; 662600, 3659700;
 662500, 3659700; 662500, 3659800;
 662400, 3659800; 662400, 3659900;
 662300, 3659900; 662300, 3660000;
 662200, 3660000; 662200, 3660100;
 662100, 3660100; 662100, 3660300;
 662000, 3660300; 662000, 3660400;
 661900, 3660400; 661900, 3660600;
 661800, 3660600; 661800, 3660800;
 661700, 3660800; 661700, 3660900;
 661600, 3660900; 661600, 3661000;
 661400, 3661000; 661400, 3661100;
 661300, 3661100; 661300, 3661200;
 661200, 3661200; 661200, 3661300;
 661100, 3661300; 661100, 3661400;
 661000, 3661400; 661000, 3661500;
 thence west to the ISDRA, Mammoth
 Wash Management Area (MWMA)
 boundary at UTM NAD27 y-coordinate
 3661500; thence northwest following
 the ISDRA, MWMA boundary to UTM
 NAD27 x-coordinate 659200; thence
 north following UTM NAD27
 coordinates 659200, 3663000; 659100,
 3663000; 659100, 3663200; 659000,
 3663200; 659000, 3663500; 658900,
 3663500; 658900, 3663900; 658800,
 3663900; 658800, 3664300; 658700,
 3664300; 658700, 3664400; 658600,
 3664400; 658600, 3664500; 658400,
 3664500; 658400, 3664600; 658300,
 3664600; 658300, 3664700; 658100,
 3664700; 658100, 3664800; 658000,
 3664800; 658000, 3664900; 657800,
 3664900; 657800, 3665000; 657600,
 3665000; 657600, 3665100; 657500,
 3665100; 657500, 3665200; 657300,
 3665200; 657300, 3665300; 657100,
 3665300; 657100, 3665400; 656800,
 3665400; 656800, 3665500; 656700,
 3665500; 656700, 3665600; thence west
 to the ISDRA, MWMA boundary at UTM
 NAD27 y-coordinate 3665600; thence
 north following the ISDRA, MWMA
 boundary to UTM NAD27 x-coordinate
 656300; thence north following UTM
 NAD27 coordinates 656300, 3666000;

656400, 3666000; 656400, 3666300;
 656500, 3666300; 656500, 3666700;
 656400, 3666700; 656400, 3666800;
 656300, 3666800; 656300, 3666900;
 656200, 3666900; 656200, 3668300;
 656300, 3668300; 656300, 3668400;
 656400, 3668400; 656400, 3668500;
 656700, 3668500; 656700, 3668600;
 656900, 3668600; 656900, 3668700;
 657200, 3668700; returning to UTM
 NAD27 coordinates 657200, 3668800.

(B) Unit 1b: lands bounded by the
 following UTM NAD27 coordinates
 (E,N): 676200, 3650500; 676400,

3650500; 676400, 3650400; 676500,
 3650400; 676500, 3650300; 676600,
 3650300; 676600, 3650100; 676700,
 3650100; 676700, 3649600; 676800,
 3649600; 676800, 3648600; 677000,
 3648600; 677000, 3648500; 677200,
 3648500; 677200, 3648400; 678100,
 3648400; 678100, 3648500; 679800,
 3648500; 679800, 3648600; 679900,
 3648600; 679900, 3649400; 680000,
 3649400; 680000, 3649600; 680300,
 3649600; 680300, 3649700; 681100,
 3649700; 681100, 3649600; 681300,
 3649600; 681300, 3649400; 681400,
 3649400; 681400, 3647700; 681300,
 3647700; 681300, 3647600; 681200,
 3647600; 681200, 3647500; 681100,
 3647500; 681100, 3647400; 681000,
 3647400; 681000, 3647300; 680900,
 3647300; 680900, 3647200; 681000,
 3647200; 681000, 3647100; 681100,
 3647100; 681100, 3647000; 681200,
 3647000; 681200, 3646900; 681400,
 3646900; 681400, 3646800; 681500,
 3646800; 681500, 3646500; 681600,
 3646500; 681600, 3646300; 681700,
 3646300; 681700, 3646200; 681900,
 3646200; 681900, 3646100; 682100,
 3646100; 682100, 3645900; 682200,
 3645900; 682200, 3645600; 682300,
 3645600; 682300, 3645500; 682400,
 3645500; 682400, 3645400; 682700,
 3645400; 682700, 3645500; 682800,
 3645500; 682800, 3645600; 682900,
 3645600; 682900, 3645700; 683000,
 3645700; 683000, 3645800; 683100,
 3645800; 683100, 3645900; 683400,
 3645900; 683400, 3645600; 683500,
 3645600; 683500, 3645100; 683600,
 3645100; 683600, 3644500; 683700,
 3644500; 683700, 3644000; 684300,
 3644000; 684300, 3643900; 684400,
 3643900; 684400, 3643700; 684500,
 3643700; 684500, 3643500; 684600,
 3643500; 684600, 3643400; 684800,
 3643400; 684800, 3643300; 685000,
 3643300; 685000, 3643200; 685100,
 3643200; 685100, 3643100; 685200,
 3643100; 685200, 3643000; 685300,
 3643000; 685300, 3642800; 685400,
 3642800; 685400, 3642700; 685500,
 3642700; 685500, 3642600; 685600,
 3642600; 685600, 3642500; 685700,
 3642500; 685700, 3642300; 685800,

3642300; 685800, 3640800; 685700,
 3640800; 685700, 3640400; 685600,
 3640400; 685600, 3640300; 685500,
 3640300; 685500, 3640200; 685200,
 3640200; 685200, 3640100; 684700,
 3640100; 684700, 3640000; 684600,
 3640000; 684600, 3639600; 684700,
 3639600; 684700, 3639300; 684900,
 3639300; 684900, 3639200; 685100,
 3639200; 685100, 3639100; 685500,
 3639100; 685500, 3639000; 685600,
 3639000; 685600, 3638900; 685700,
 3638900; 685700, 3638800; 685800,
 3638800; 685800, 3638700; 685900,
 3638700; 685900, 3638500; 686000,
 3638500; 686000, 3638400; 686100,
 3638400; 686100, 3638300; 686300,
 3638300; 686300, 3638200; 686500,
 3638200; 686500, 3638100; 686600,
 3638100; 686600, 3637900; 686700,
 3637900; 686700, 3637500; 686600,
 3637500; 686600, 3637000; 686500,
 3637000; 686500, 3637000; 686400,
 3636700; 686400, 3636600; 686300,
 3636600; 686300, 3636500; 686200,
 3636500; 686200, 3636400; 686300,
 3636400; 686300, 3636300; 686500,
 3636300; 686500, 3636200; 687000,
 3636200; 687000, 3636500; 687100,
 3636500; 687100, 3636700; 687200,
 3636700; 687200, 3636800; 687300,
 3636800; 687300, 3636900; 687500,
 3636900; 687500, 3637000; 687600,
 3637000; 687600, 3637100; 687700,
 3637100; 687700, 3637200; 687800,
 3637200; 687800, 3637300; 687900,
 3637300; 687900, 3637500; 688200,
 3637500; 688200, 3637600; 688300,
 3637600; 688300, 3637500; 688500,
 3637500; 688500, 3637400; 688600,
 3637400; 688600, 3637300; 688700,
 3637300; 688700, 3637100; 688800,
 3637100; 688800, 3637000; 688900,
 3637000; 688900, 3636900; 689000,
 3636900; 689000, 3636800; 689200,
 3636800; 689200, 3636700; 689300,
 3636700; 689300, 3636600; 689400,
 3636600; 689400, 3634100; 689500,
 3634100; 689500, 3632800; 689600,
 3632800; 689600, 3632200; 689700,
 3632200; 689700, 3632000; 690700,
 3632000; 690700, 3631900; 691200,
 3631900; 691200, 3631800; 691400,
 3631800; 691400, 3631700; 691500,
 3631700; 691500, 3631600; 691600,
 3631600; 691600, 3631400; 691700,
 3631400; 691700, 3631200; 691900,
 3631200; 691900, 3631100; 692100,
 3631100; 692100, 3631000; 692200,
 3631000; 692200, 3630900; 692300,
 3630900; 692300, 3630800; 692400,
 3630800; 692400, 3630600; 692500,
 3630600; 692500, 3630500; 692700,
 3630500; 692700, 3630400; 692900,
 3630400; 692900, 3630300; 693000,
 3630300; 693000, 3630100; 693100,
 3630100; 693100, 3629900; 693200,
 3629900; 693200, 3629800; 693400,