feet partly along stone wall to a pipe in the middle of a corral;

8. Two hundred and thirty-four degrees and two minutes exactly two hundred feet across corral and along stone wall to a point in said wall;

9. Two hundred and thirty-nine degrees and thirty minutes exactly three hundred and fifteen feet along stone wall to a pipe at end of wall and on the south side of the old Peter Lee Road:

10. One hundred and eighty-five degrees and thirty minutes exactly three hundred and eighty feet crossing old Peter Lee Road and along fence to a pipe at fence corner on the west bank of a ravine; thence

11. Following along the west bank of ravine, the direct azimuth and distance being: two hundred and three degrees and twenty-three minutes four hundred seventy-five and seven-tenths feet to a pipe on the west bank of the ravine;

12. Two hundred and twenty degrees and fiftyfour minutes exactly two hundred and forty-five feet across ravine and along fence to a spike in stone pile;

13. Two hundred and twelve degrees and fortyfour minutes exactly two hundred feet along fence to a spike in stone pile;

14. Two hundred and twenty-two degrees and fifty-three minutes exactly two hundred and forty feet along fence to a spike in stone pile;

15. Two hundred and twenty-five degrees and forty-six minutes three hundred and forty and six-tenths feet to the point of beginning and containing an area of five thousand seven hundred and thirty acres, more or less; and, in addition, any lands adjacent or contiguous to the Hawaii National Park as extended which, in the discretion of the Secretary of the Interior, are necessary for the proper rounding out of the boundaries of the park. Land (including the land depicted on the map entitled "NPS-PAC 1997HW") may be acquired by the Secretary through donation, exchange, or purchase with donated or appropriated funds.

(June 20, 1938, ch. 530, §1, 52 Stat. 781; Pub. L. 105-380, §2, Nov. 12, 1998, 112 Stat. 3401; Pub. L. 106-510, §2, Nov. 13, 2000, 114 Stat. 2363.)

Amendments

2000—Pub. L. 106-510 substituted at end "park. Land (including the land depicted on the map entitled 'NPS-PAC 1997HW') may be acquired by the Secretary through donation, exchange, or purchase with donated or appropriated funds." for "park: *Provided*, That the United States shall not purchase, by appropriation of public moneys, any land within the aforesaid area, but such lands shall be secured by the United States only by public and private donations, except for the land depicted on the map entitled 'NPS-PAC 1997HW', which may be purchased with donated or appropriated funds."

1998—Pub. L. 105-380 inserted before period at end ", except for the land depicted on the map entitled 'NPS-PAC 1997HW', which may be purchased with donated or appropriated funds".

CHANGE OF NAME

"National Ocean Survey" substituted for "Coast and Geodetic Survey" in second par. Coast and Geodetic Survey consolidated with National Weather Bureau in 1965 to form Environmental Science Services Administration by Reorg. Plan No. 2 of 1965, eff. July 13, 1965, 30 F.R. 8819, 79 Stat. 1318. Environmental Science Services Administration abolished in 1970 and its personnel, property, records, etc., transferred to National Oceanic and Atmospheric Administration by Reorg. Plan No. 4 of 1970, eff. Oct. 3, 1970, 35 F.R. 15627, 84 Stat. 2090. By order of Acting Associate Administrator of National Oceanic and Atmospheric Administration, 35 F.R. 19249, Dec. 19, 1970, Coast and Geodetic Survey redesignated National Ocean Survey. See notes under section 311 of Title 15, Commerce and Trade.

Admission of Hawaii as State

Admission of Hawaii into the Union was accomplished Aug. 21, 1959, on issuance of Proc. No. 3309, Aug. 21, 1959, 24 F.R. 6868, 73 Stat. c74, as required by sections 1 and 7(c) of Pub. L. 86-3, Mar. 18, 1959, 73 Stat. 4, set out as notes preceding section 491 of Title 48, Territories and Insular Possessions.

HAWAI'I VOLCANOES NATIONAL PARK

Designation of portion of Hawaii National Park situated on island of Hawaii as Hawai'i Volcanoes National Park, effective Sept. 22, 1961, see section 391d of this title.

§391b-1. Laws applicable to added lands

The provisions of sections 1, 2, 3, 4, 391, 392, 393, and 394 of this title and all Acts supplementary to and amendatory of said sections are made applicable to and extended over the lands hereby added to the park: *Provided*, That the provisions of the Federal Power Act [16 U.S.C. 791a et seq.] shall not apply to or extend over such lands.

(June 20, 1938, ch. 530, §4, 52 Stat. 785.)

References in Text

Hereby, referred to in text, means act June 20, 1938, which is classified to sections 391b, 391b-1, 392b, 392c, 396, and 396a of this title. For complete classification of this Act to the Code, see Tables.

The Federal Power Act, referred to in text, was in the original the "Act of June 10, 1920, as amended, entitled 'An Act to create a Federal Power Commission; to provide for the improvement of navigation; the development of water power; the use of the public lands in relation thereto; and to repeal section 18 of the River and Harbor Appropriation Act, approved August 8, 1917, and for other purposes'", and was redesignated the Federal Power Act is act June 10, 1920, ch. 285, 41 Stat. 1063, as amended, and is classified generally to chapter 12 (§791a et seq.) of this title. For complete classification of this Act to the Code, see section 791a of this title and Tables.

CODIFICATION

Section is comprised of section 4 of act June 20, 1938, less last proviso which is classified to section 392b of this title.

§ 391c. Withdrawal of lands for use as bombing target range

Within a tract of land containing six thousand four hundred fifty acres, more or less, on the island of Hawaii in the Territory of Hawaii, located in the Hawaii National Park, created by sections 391, 393 and 394 of this title, and described as follows, to wit:

Beginning at a place called Na Puu O na Elemakule located at the southeastern corner of the Hawaii National Park, said point being marked by a triangle on a large flat stone, thence by azimuth (measured clockwise from true south) and distances as follows: Eightynine degrees twenty-seven minutes thirty sec-