

S 8

2649.12'] 40 chains}

1/4

S 17

[N00'16' {N00'04'

2649.11'] 40 chains}

4 -1"W 2649.17'

S 16

N00"12'1

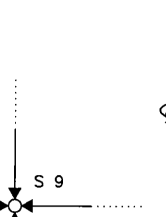
Ň.

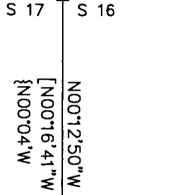
2650.41

S 17 📙 S 16

S 21

S 20







STATE



S 16

PURPOSE OF SURVEY

The purpose of this survey is to retroce and mark a portion of the boundaries of an existing record porcel, distinguishing between National Forest System Lands and private lands, therefore no division of land is hereby created. This survey is exempt from review as a subdivision pursuant to Section 76-3-201(1)(g), MCA 2001. This survey is also exempt from review by the Montana Department of Health and Environmental Sciences pursuant to Section 76-4-125(2)(a), MCA 2001.

LEGAL DESCRIPTION OF PRIVATE OWNERSHIP:

Section 17, NE1/4, NW1/4, NE1/4SW1/4, NW1/4SW1/4, SE1/4SW1/4, SE1/4 LEGAL DESCRIPTION OF NATIONAL FOREST SYSTEM LANDS:

Section 17, SW1/4SW1/4

HISTORY OF SURVEY

1894, Original G.L.O. South and West boundaries of Townships 34 & 35 North, Range 26 West by F.L. Siger and A.L. Jaqueth

1894, Original G.L.O. subdivisian and meanders of township by F.L. Siger and A.L. Jaqueth 1961, BLM remonumentation of G.L.O. corners by D.R. Cunningham & W.E. Stephens

1984, USFS, original subdivision of Sectian 20, C.O.S. No. 1272 by T. Hill 5612S 1997, original subdivision of Section 17, C.O.S. No. 2528 by J.H. Burton 5428S

METHOD OF SURVEY

The control traverse was accomplished using "Trimble 4000 SSi" survey grade global positioning system (GPS) receivers and a constrained least squares adjustment, based on N.G.S. HÁRN, order B, control station "AIRP", NAD83 1992 data: Lat. 48°55'09.13362"N, Lang. 115°05'15.01126"W and MDT HARN, order B, control station "E 504". NAD83 1992 data: Lat. 48'47'59.58062"N, Long. 115'17'47.36935"W. A one second. Total Station (Sokkia Set 2 CII, SN: 13395) and a data collector (HP48GX with TDS software) were used in closed traverse procedures. Closed traverses were run from the control traverse positions, subsequently offsets were computed from the random traverse points, to the true boundary line. The boundary lines were marked and posted by blazing and painting trees, and placing galvanized steel delineatar posts with property boundary decals; along the true line. Adhering to the standards referred in the U.S.D.A. Forest Service, Region One Cadastral Survey Contract Specifications Manual, dated 1987.

BASIS OF BEARING

Bearings are based on N.G.S. & MDT HARN.

Magnetic Declination is 18 1/2" East, based on the 1990 Edna Mountain Quadrangle sheet.

FIELD CREW

Party Chiefs: Linda Smith, Marc Burkhart, Assistants: Ron Krueger, Robin Glazier Graphics: Steve Boyer Survey commenced July 2000

Survey completed September 2000

SURVEYOR'S NOTES:

In 1997, as shown on C.O.S. No. 2528, J. H. Burton conducted the original section subdivision and established the C 1/4 and CS 1/16. During this survey we resubdivided the section, accepted and held as control, the C 1/4 and CS 1/16, as establised by Burton.

Additional monumentation information can be found in the appropriate Certified Corner Recordation books, as #168795 & 168796, filed 7/10/2003 in the Lincoln County Courthouse, Clerk and Recorder Office, Libby, MT.

SURVEYOR'S CERTIFICATE:

I hereby certify that I am a registered land surveyor in the State of Montana, that the survey shown on this Certificate of Survey has been prepared in accordance with Montana Code Annotated (Sections 76-3-101 through 76-3-614) and the Lincoln County regulations adopted pursuant thereto.

Roger O. Green, Montana Reg. Na. 13769LS Kootenai National Forest 1101 US HWY 2 West Libby, Mt. 59923

FOREST	SUPERVISOR'S	CERTIFICATE

WO SURVESSE This survey was made at my request far National Forest management purposes 8/26/2003 Bab Castaneda, Forest Supervisor CERTIFICATE OF EXAMINING OFFICIAL: _day of SEPT 2003, A.D. Examining Official Approved Chairman, Lincoln County Cammissianers CERTIFICATE OF CLERK AND RECORDER agt State of Montana, County of County Clerk Recorde DOCUMENT NO. 170928

CERTIFICATE OF SURVEY NO

Sheet 1 of 1 :\TS\CAD.\SUR.\PROJ.\FY00\DUDLEY\DUDLY17.DWG I

32,22

ROGER O.

GREEN 13769LS