# CERTIFICATE OF SURVEY

DEPENDENT RESURVEY AND SECTION SUBDIVISION SE1/4 OF SECTION 12, T.34N., R.27W., P.M., MT.

KOOTENAI NATIONAL FOREST LINCOLN COUNTY, MONTANA FEBRUARY 1998

#### **LEGEND**

Section subdivision monument set this survey; a 3/4" dia. aluminum rod, with 3 1/4" aluminum cap, marked U.S.D.A., Forest Service, 1997, 7322LS

1/4 section corner monument found; a 2 1/2" dia. iron pipe with 3 1/4" dia. brass cap, marked B.L.M., 1961

1/4 section corner, remonumented from original G.L.O. evidence; set a 2 1/2" dia. aluminum pipe with 3 1/4" aluminum cap, marked U.S.D.A., Forest Service, 1997, 7322LS

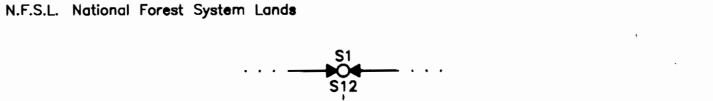
Section corner monument found; a 2 1/2" dia. iron pipe with 3 1/4" dia. brass cap, marked B:L.M., 1959

- Section lines

Property boundary posted by this survey

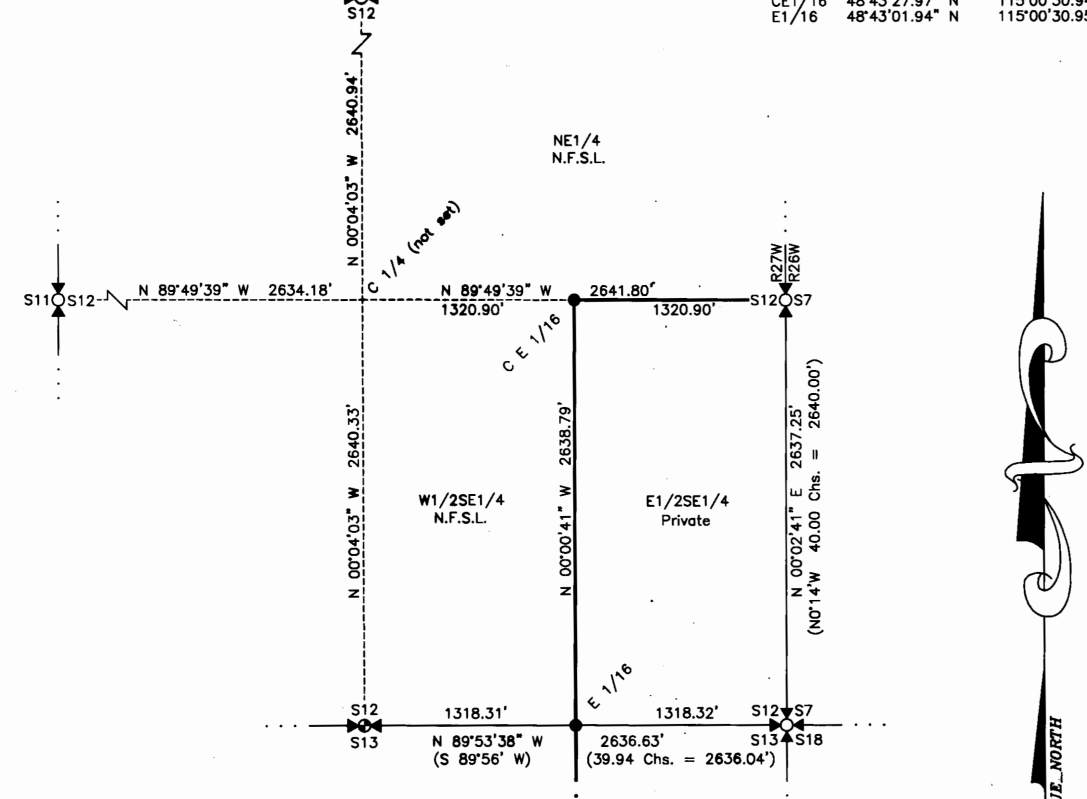
---- Minor subdivision lines not posted

( ) Original G.L.O. record



## GEODETIC COORDINATES, WGS 1984

CORNER	LATITUDE	LONGITUDE
N1/4 E1/4 SE S1/4 W1/4 CE1/16 E1/16	48'43'54.08" N 48'43'27.93" N 48'43'01.91" N 48'43'01.97" N 48'43'28.11" N 48'43'27.97" N 48'43'01.94" N	115'00'50.67" W 115'00'11.24" W 115'00'11.29" W 115'00'50.61" W 115'01'29.92" W 115'00'30.94" W 115'00'30.95" W



N.F.S.L.

Private

# FOREST SUPERVISOR'S CERTIFICATE

This survey was made at my request for National Forest Management purposes

Robert L. Schrenk, Forest Supervisor

Date

#### PURPOSE OF SURVEY

The purpose of this survey is to retroce and mark the boundaries of existing record parcels, distinguishing between national forest lands and private lands, and no division of land is hereby created

#### PRIVATE OWNERSHIP, LEGAL DESCRIPTION:

E1/2SE1/4, Sec. 12

NATIONAL FOREST SYSTEM LANDS, LEGAL DESCRIPTION: W1/2SE1/4, NE1/4, Sec. 12

#### HISTORY OF SURVEY

1894 Original G.L.O. east boundary of township by Frank L. Sizer & Abram L. Jaqueth

1912 Original G.L.O. subdivision of township by William C. Perkins

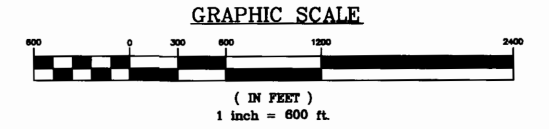
1959 - 1961 B.L.M. Remonumentation of G.L.O. corners by David R. Cunningham

#### METHOD OF SURVEY

Control was accomplished using survey grade Global Positioning System receivers, and a constrained Least Squares Adjustment, based on N.G.S. first order control station "AIRP" and "AIRPAZI".

#### BASIS OF BEARING

Bearings are based on G.P.S. local control and a user defined Lambert coordinate system with a Central Meridian at latitude: 48°42'57" N and longitude: 115°02'40" W, scale factor 1.000227241416



#### 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.

76-3-614 and the Lincoln County regulations adopted pursuan	t thereto.
acout 7. Augu 732225 3-16-98	MONTAN
Alvah F. Hughes, Montana Reg. No. 7322LS Date	<b>*</b>
CERTIFICATE OF EXAMINING OFFICIAL:  Approved this = 18 day of 1998, A.D.	ALVAH F. HUGHES 7322 LS
Examining Official	TAL LAND
Approved La Why 03/19/98 Chairman, Lincoln County Commissioners	
Chairman, Lincoln County Commissioners	

## CERTIFICATE OF CLERK AND RECORDER:

State of Montana, County	of Lincoln, filed this	18 to day
of Thank	199 <i>&amp;</i> , A.D. at	8:40 o'clock 1 N
Coral A Cumo	mina) by La	Deputy
County Clerk Reco	order	Deputy

CERTIFICATE OF SURVEY NO.

2643