

SURVEY FOR U.S. FOREST SERVICE

COUNTY SURVEYORS FILE DATA
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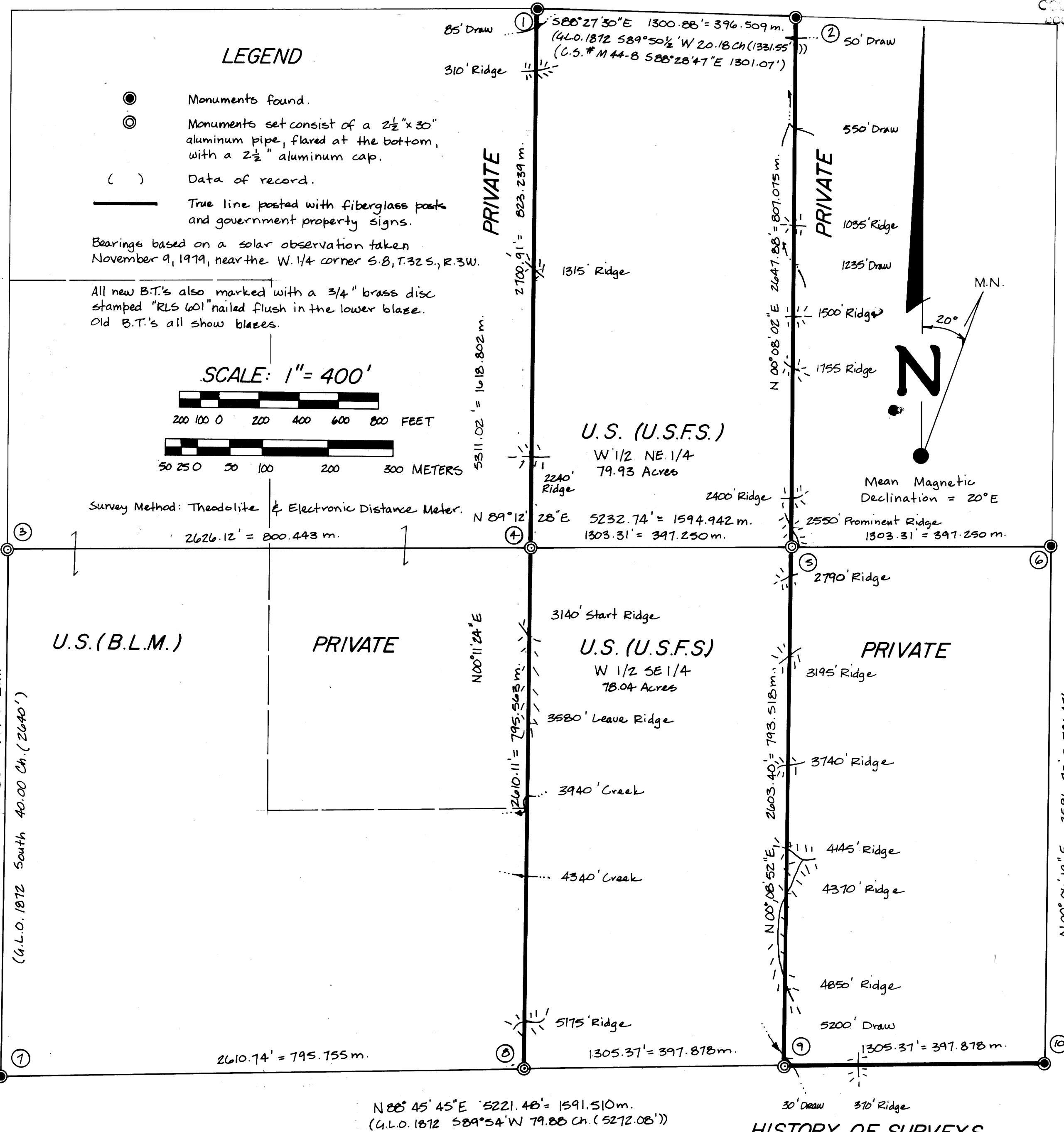
SECTION 8, T.32S., R.3W., W.M., DOUGLAS COUNTY, OREGON

TILLER LAND SURVEY NO. 39 - CONTRACT NO. 53-04HI-9-7652 N - APRIL, 1980
CHICKERING / GREEN EMPIRE, INC. - 360 S.E. "H" ST. - GRANTS PASS, OREGON

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MAY 2 1980

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.



HISTORY OF SURVEYS

- The boundary lines of Section 8, T. 32 S., R. 3 W., W.M. were surveyed by William H. Byars in 1872 under Contract # 152.
- The north line of Section 8, T. 32 S., R. 3 W., W.M. was surveyed in 1971 by Don E. Garrett under U.S.F.S. Contract # 003396 N (C.S. # M 44-8).

I, Malcolm N. Clark, a registered land surveyor in the state of Oregon, hereby certify that this plat and the notes hereon, or attached, are a correct representation of a survey I performed during October, 1979, to April, 1980, for the U.S. Forest Service, in accordance with the statutes of the state of Oregon and with the articles of my contract.

REGISTERED PROFESSIONAL LAND SURVEYOR

Malcolm N. Clark
MALCOLM N. CLARK
Registered Land Surveyor
Oregon License 601

OREGON
JULY 12, 1983
MALCOLM N. CLARK
601

Examined and accepted for the U.S. Forest Service,
Dennis J. Taylor D.O.R.
May 8 1980 Date
58/227 N

- Fd. Brass Cap stamped:
T32S R3W WM Fd. B.T.'s:
1/4 55
38
1971
RLS 544
Fir snag - S25°45'E - 10.4'
30" Douglas Fir - N26°40'W - 46.6'
10" Douglas Fir - S00°05'E - 27.6'
48" Sugar Pine stump - N59°15'W - 34.6'
- Fd. Brass Cap stamped:
T32S R3W Fd. B.T.'s:
1/4 55
38
1971
RLS 544
26" Douglas Fir - S71 1/2°E - 23.3'
14" Douglas Fir - N05°W - 18.9'
- Set aluminum cap from original B.T.'s stamped as shown:
T32S R3W Fd. B.T.'s:
1/4 55
38
1971
RLS 544
20" Fir snag - S72°W - 10.6' (16 lks.)
Shows bark blaze.
30" Fir windfall - N52°E - 17.8' (27 lks.)
Bark scribed "R", "T", & "8".
New B.T.'s: 18" Douglas Fir - N 85°45'E - 72.9'
scribed "T32SR3W 1/4 58 BT"
14" Douglas Fir - N 14°40'W - 46.4'
scribed "T32SR3W 1/4 57 BT"
- Set aluminum cap by proportion stamped:
T32S R3W New B.T.'s:
1/4 58
38
1980
RLS 601
6" Douglas Fir - S77°10'E - 39.7'
5" Douglas Fir - N16°35'W - 26.6'
Both scribed "T32SR3W 1/4 BT"

- Set aluminum cap by proportion stamped:
T32S R3W New B.T.'s:
1/4 58
38
1980
RLS 601
7" Douglas Fir - S78°W - 6.2'
8" Douglas Fir - S41°W - 18.4'
Both scribed "T32SR3W 1/4 58 BT"
- Fd. Brass Cap stamped:
T32S R3W WM Fd. B.T.'s:
1/4 58
38
1971
RLS 544
12" Douglas Fir - East - 4.4'
8" Chinguapin - N45°W - 12.1'
- Fd. Brass Cap stamped:
County Surveyors Office
T32S R3W Fd. B.T.'s:
1/4 58
38
1971
RLS 544
18" Douglas Fir - N39°E - 37.6'
28" Douglas Fir - S35°E - 52.8'
14" Douglas Fir - S05°W - 31.7'
26" Pine - N45°W - 13.2'
- Set aluminum cap by proportion stamped:
T32S R3W New B.T.'s:
1/4 58
38
1980
RLS 601
13" Douglas Fir - N06 1/2°W - 63.5'
scribed "T32SR3W 1/4 58 BT"
16" Douglas Fir - S72°W - 33.6'
scribed "T32SR3W 1/4 517 BT"
- Set aluminum cap by proportion stamped:
T32S R3W New B.T.'s:
1/4 58
38
1980
RLS 601
12" Douglas Fir - N41°40'E - 101.9'
scribed "T32SR3W 1/4 58 BT"
8" Douglas Fir - S37°E - 21.9'
scribed "T32SR3W 1/4 517 BT"

- Found Brass Cap stamped:
County Surveyors Office
T32S R3W Fd. B.T.'s:
1/4 58
38
1969
14" Douglas Fir - N10°35'E - 27.9'
8" Douglas Fir - S48°25'E - 16.5'
16" Douglas Fir - S55°00'W - 13.9'
12" Douglas Fir - N29°00'W - 7.9'

Survey Number M 83-55

Survey Narrative To Comply With O.R.S. 209.250

Location: Section 8, T.32S., R.3W., W.M.

Survey for: U.S. Forest Service, Umpqua National Forest
Roseburg, Oregon. Tiller Land Survey No. 39
Contract No. 53-04H1-9-7652N.

Survey by: CHICKERING/GREEN EMPIRE, INC.
360 S.E. "H" Street Suite B
Grants Pass, Oregon 97526
(Malcolm N. Clark, R.L.S. 601)

Date: December 1979 to April 1980

Equipment: Wild T-16 theodolite and K. & E. AutoRanger

Purpose: To survey the boundaries of certain U.S. Forest Service lands in Section 8, to mark and post the boundary lines of certain U.S. Forest Service lands, to establish and monument certain corners of U.S. Forest Service lands, and to establish and monument the West, Center, and the South one-quarter corners of Section 8 and the East one-sixteenth corner on the south line of Section 8.

Procedure: A solar observation was taken near the Southwest corner of Section 8 and was used as a bearing base for this survey. A closed traverse was run around the exterior boundary, measuring all angles by repetition, a minimum of two observations, and measuring all distances with an E.D.M., both in feet and meters. All existing controlling corners were tied by this traverse. All missing controlling corners were proportioned using William H. Byar's plat dated April 26, 1872, as the basis of the proportions. The property lines shown on the survey map were then run and closed onto the exterior boundary traverse. The property lines shown on the map are marked by 6 foot orange fiberglass fence posts and Forest Service boundary signs. All corner monuments set in this survey are 2 1/2 inch aluminum caps on a 2 inch (I.D.) by 30 inch flared aluminum pipe, set approximately 24 inches in the ground.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Malcolm N. Clark

OREGON
JULY 12, 1963
MALCOLM N. CLARK
601

58/222-A
58/10068
C. S. File No. 58/10068