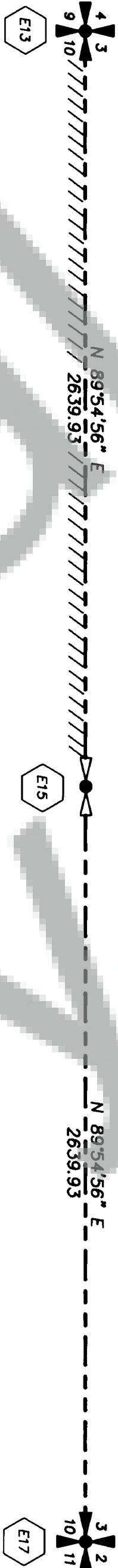
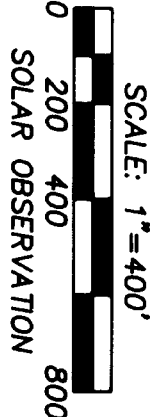


118462

BOOK 3 PAGE 138

FILED FOR RECORD
SKAMIA CO. WASH.
BY
JAN 10 4 45 PM '94
GARY H. OLSON

RECORDED
GARY H. OLSON



E-13 NORTHWEST CORNER SECTION 10

ACCEPTED CORNER

GLO HISTORY:
SET BY THE GLO IN 1909 AND MARKED WITH A 18" X
11 X 10" STONE WITH 5 NOTCHES ON THE SOUTH AND
3 NOTCHES ON THE EAST. FOUR BEARING TREES WERE
NOTED:

-26" DEAD CEDAR AT N47E 93 LINKS (61.38

FEET)

-12" DEAD HEMLOCK AT S59E 60 LINKS (39.60

FEET)

-12" DEAD HEMLOCK AT S15W 66 LINKS (43.56

FEET)

-8" DEAD HEMLOCK AT N52W 21 LINKS (13.86

FEET)

ON 9-13-93 THIS SURVEY FOUND THE ORIGINAL

BEARING TREES:

-HEMLOCK ROOT REMAINS AT N52W 14 FEET.

THE CEDAR WAS TAKEN OUT BY A LAND SLIDE, SAID

SLIDE CAUSING THE CREEK TO MOVE EASTERLY, THIS

TAKING OUT THE SOUTHEAST BEARING TREE.

THE CORNER POSITION FITS THE GLO CREEK CALL

SOUTH AND EAST (12 FEET AND 21 FEET

RESPECTIVELY).

THIS SURVEY FOUND THE STONE DISTURBED - IT WAS

ON TOP OF THE GROUND. BECAUSE NO DEFINITE

POINT COULD BE ESTABLISHED BECAUSE OF THE LACK

OF BEARING TREES. THIS SURVEY SET A DNR

ALUMINUM MONUMENT WITH STAMPED ALUMINUM CAP IN

PLACE OF THE ORIGINAL STONE. THE STONE WAS

PLACED ALONGSIDE THE MONUMENT AS A MEMORIAL.

THE FOLLOWING REFERENCES WERE NOTED:

4 RP'S

DNR CARSONITE WITNESS POST AT NORTH, 2.5

FEET.

8" FIR AT N30E 15.59 FEET TO ALUM NAIL IN

EAST SIDE.

8" FIR AT S25E 40.71 FEET TO ALUM NAIL IN

WEST SIDE.

18" FIR AT N80W 6.04 FEET TO ALUM NAIL IN

SOUTH SIDE.

FIELD BOOK 3002 PAGE 9

E-15 NORTH 1/4 CORNER SECTION 10

CALCULATED CORNER

GLO HISTORY:
SET BY THE GLO IN 1909 AND MARKED BY A 15" X
12" X 10" STONE WITH 1/4 MARKED ON NORTH FACE.
2 BEARING TREES WERE NOTED:

-14" FIR AT N14W 48 LINKS (31.68 FEET)

-20" HEMLOCK AT S10W 8 LINKS (3.96 FEET)

ON 9-28-93 THIS SURVEY FOUND NO EVIDENCE OF

THE ORIGINAL CORNER. THIS SURVEY SET A DNR

ALUMINUM MONUMENT WITH STAMPED ALUMINUM CAP AT

THE CALCULATED MID-POINT POSITION.

THIS POSITION FITS THE GLO CALL TO THE TOP OF

VS. DNR = 12 FEET)

THERE IS AN OLD BLAZED LINE IN THE PATCH OF

OLD GROWTH TIMBER 300-500 FEET EAST OF THE

CORNER. EXTENDING THAT LINE WESTERLY PASSES

ABOUT 25 FEET SOUTH OF THE CALCULATED CORNER.

THE ORIGINAL STONE WAS LOOKED FOR IN THAT AREA

WITH NO SUCCESS.

THE CORNER IS ON A STEEP, EASTERLY ASPECT

HILLSIDE, CLOSE TO THE RIDGE TOP. IT IS VERY

LIKELY THAT THE HEMLOCK BEARING TREE UPROOTED

IT AND SLID DOWN THE HILL, TAKING THE STONE WITH

IT.

THE FOLLOWING REFERENCES WERE NOTED:

4 RP'S

DNR CARSONITE WITNESS POST AT NORTH, 3 FEET.

12" NOBLE FIR AT S2E 8.01 FEET TO ALUM NAIL

IN THE NE SIDE.

5" NOBLE FIR AT S94W 9.48 FEET TO ALUM NAIL

IN THE NORTH SIDE.

8" NOBLE FIR AT N25W 16.08 FEET TO ALUM NAIL

IN THE EAST SIDE.

FIELD BOOK 3002 PAGE 21

E-17 NORTHEAST CORNER SECTION 10

ACCEPTED CORNER

GLO HISTORY:
SET BY THE GLO IN 1909 AND MARKED BY A 24" X
12" X 12" SANDSTONE WITH 5 NOTCHES ON THE SOUTH
AND 2 NOTCHES ON THE EAST. FOUR BEARING TREES

WERE NOTED:

-24" FIR AT N42E 56 LINKS (36.96 FEET)

-20" FIR AT S22E 19 LINKS (12.54 FEET)

-11" FIR AT S59 1/2W 24 LINKS (15.84 FEET)

-18" HEMLOCK AT N4W 26 LINKS (17.16 FEET)

ON 9-13-93 THIS SURVEY FOUND THE ORIGINAL

NOTCHED STONE AND 2 BEARING TREES:

-30" FIR STUMP, 6 FEET HIGH, WITH VISIBLE

SCORE AT N42E 36.96 FROM CENTER.

-28" FIR STUMP, 9 FEET HIGH, WITH VISIBLE

SCORE AT S28E 12.54 FEET TO CENTER.

THE CORNER IS AT THE EDGE OF A TRACTOR

CONSTRUCTED FIRE TRAIL AND THE STONE WAS FOUND

ON ITS SIDE, OBVIOUSLY DISTURBED.

THIS SURVEY SET A DNR ALUMINUM MONUMENT WITH

STAMPED ALUMINUM CAP AT THE INTERSECTION OF THE

GLO DISTANCES FROM THE CENTERS OF THE 2 FOUND

BEARING TREES.

THE FOLLOWING REFERENCES WERE NOTED:

2 RP'S

DNR CARSONITE WITNESS POST AT NORTH, 3 FEET.

4" FIR AT N42W 12.15 FEET TO ALUM NAIL IN

THE SW SIDE.

FIELD BOOK 3002 PAGE 4

SURVEYOR'S CERTIFICATE

AUDITOR'S CERTIFICATE

FILED FOR RECORD THIS 10th DAY OF January 1994

AT 4:45 P.M. IN BOOK 3 OF SURVEYS AT PAGE 138

AT THE REQUEST OF THE WASHINGTON STATE DEPARTMENT OF

NATURAL RESOURCES.

118462

AUDITOR'S FILE NUMBER

O'Donoghue
SKAMIA CO. AUDITOR

SURVEYOR'S CERTIFICATE

A SURVEY IN

NORTH LINE SEC. 10, TOWNSHIP 6 NORTH, RANGE 5 EAST, W.M.

SURVEYED BY:

GRAIG A. GRANQUIST

DRAWN BY:

B. ERIC NEDERGAARD

DATE:

DECEMBER 1993

STATE OF WASHINGTON

DEPARTMENT OF NATURAL RESOURCES

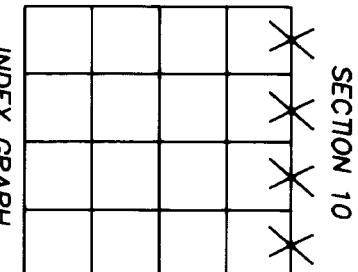
DEPARTMENT OF NATURAL RESOURCES

DEPARTMENT OF NATURAL RESOURCES

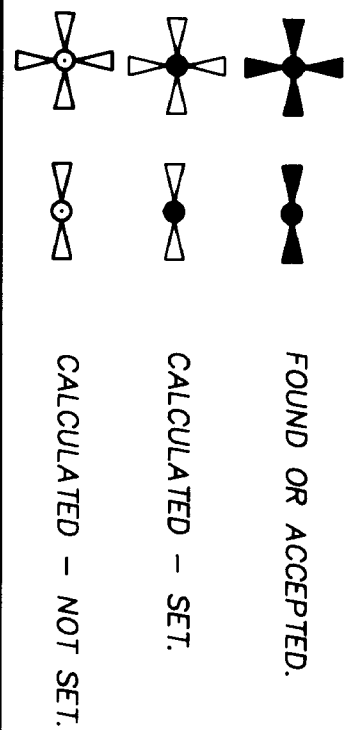
DEPARTMENT OF NATURAL RESOURCES

F.M. #893

"MITCHELL SADDLE" SURVEY



INDEX GRAPH



G.L.O. CORNER SYMBOLS:

LEGEND

STANDARD DNR MONUMENTS ARE:

3 1/2" OD ALUMINUM ALLOY PIPE WITH "BREAKAWAY" PLASTIC BASE.

3 1/2" DIAMETER ALUMINUM ALLOY CAP STAMPED WITH PROPER CORNER

IDENTIFICATION. VERTICALLY ORIENTED MAGNETS ARE

INCLUDED IN THE MONUMENT BASE AND CAP.

STANDARD DNR CAPS ARE:

3 1/4" DIAMETER ALUMINUM ALLOY DISKS WITH A VERTICALLY ORIENTED

MAGNETS AND STAMPED WITH PROPER CORNER IDENTIFICATION, SET AS

NOTED.

DNR CONCRETE MONUMENTS ARE 3" DIAMETER WITH BRASS CAP STAMPED

WITH PROPER CORNER IDENTIFICATION.

DNR IRON PIPES ARE 1" DIAMETER WITH BRASS CAP STAMPED WITH

PROPER CORNER IDENTIFICATION.

DESCRIPTION OF STATE OWNERSHIP.

ALL OF SECTION 10, TOWNSHIP 6 NORTH, RANGE 5

EAST, WILLAMETTE MERIDIAN, SKAMIA COUNTY,

WASHINGTON.

INDICATES THAT 1/2" REBARS WITH

PLASTIC DNR PROP LINE. CAPS WERE SET AT RANDOM

INTERVALS ALONG THE NOTED SECTION OR SUB-

DIVISIONAL LINES AND ARE WITHIN +/- ONE FOOT OF

THE ACTUAL SECTION OR SUB-DIVISIONAL LINES. A

1 X 3 PVC PIPE WAS PLACED DIRECTLY OVER EACH

REBAR.

BASIS OF BEARING.

SOLAR OBSERVATIONS IN THE VICINITY OF THE NORTH

1/4 CORNER, SECTION 10, T6N R5E, ON 9-1-93.

CALCULATED BY THE HOUR ANGLE METHOD.

GENERAL LAND OFFICE HISTORY:

TOWNSHIP 6 NORTH, RANGE 5 EAST, W.M. WAS

SURVEYED BY GLO SURVEYOR C. FRANK RHODES IN

1909 UNDER CONTRACT NO. 674.

METHOD OF SURVEY:

THIS SURVEY WAS DONE BY FIELD TRAVERSE USING

A KERN DKM2AE 1 SECOND THEODOLITE WITH A

KERN DM-503 ELECTRONIC DISTANCE METER (EDM)

AND/OR A WILD T-1610 1 SECOND ELECTRONIC

THEODOLITE WITH A WILD DI-1001 EDM, AND A

WILD DI-3000 EDM. TRAVERSES WERE CLOSED

LOOPS OR CLOSED BETWEEN KNOWN POINTS.