

PROPERTY SURVEY FOR CORAL RESOURCES

LOCATED IN SECTIONS 18 & 19, T.20S., R.11W., W.M.

**COUNTY SURVEYORS FILE DATA
DO NOT REMOVE FROM OFFICE**

FD. 2.5" BCIP 1" ABOVE GRD.
CAP STAMPED T20S R11W C1/4 S18 1961

14" ALDER N40°E 13.8' HEALED FACE
16" SPRUCE S59°W 22.2' HEALED FACE (REC. S66°W 21.8')
ROTTEN STUMP N29°W 17.4' (REC. 14.7')
ROTTEN STUMP S12°W 48.4' (REC. 43.37')

FROM CS51/249
M22-36

FILED

Date: 7-10-96 By: JP

This survey consists of:

Map: M125-26

Narrative:

Corner Rpt:

DOUGLAS COUNTY
JP SURVEYOR

NARRATIVE

THE PURPOSE OF THIS SURVEY WAS TO ESTABLISH THE NW 1/16 SECTION 19 AND PAINT & BLAZE THE PROPERTY LINES AS SHOWN ON THE FACE OF THIS PLAT. THIS SURVEY IS A CONTINUATION OF MY PREVIOUS FEBRUARY 1993 SURVEY, M116-56. BASIS OF BEARING WAS TAKEN FROM A LOOPED TIE THROUGH THE N 1/16 ON THE WEST LINE AND THE W 1/16 ON THE NORTH LINE OF SECTION 19. POSITION FOR THE NW 1/16 WAS DETERMINED IN ACCORDANCE WITH THE 1973 BLM MANUAL OF INSTRUCTIONS. SURVEY WAS PERFORMED WITH A NIKON DTM A5 TOTAL STATION. ALL TRAVERSES WERE CLOSED. TRAVERSE PC VER. 2.54 AND GENERIC CADD VER. 6 WERE USED TO CALCULATE AND PLAT THE SURVEY. TRUE LINE WAS MARKED BY OFFSETS FROM RANDOM TRAVERSE POINTS. BEARINGS TO BEARING TREES WERE TAKEN WITH A SILVA RANGER HAND COMPASS TO THE FACE AND DISTANCES WERE TAKEN TO A SPIKE IN SIDE CENTER.

FD. 1.5" IP 6" ABOVE GRD.

14" HEMLOCK N42°W 8.6' HEALED FACE
19" HEMLOCK S84°W 24.9' SCRIBE VIS.
12" ALDER WINDFALL N42°E 7.8'

HOOTMAN BTS.
30" SPRUCE STUMP N19°E 30.6' TO CENTER
32" SPRUCE STUMP N88°W 44.7' TO FACE

M22-36 CS51/249
M24-52 CS51/249

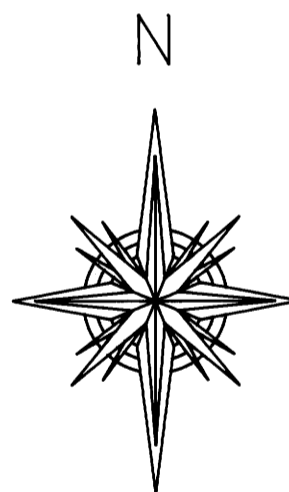
AS PER MY PREVIOUS SURVEY M116-56
FD. 2" IP 5.5" ABOVE GRD.
30" DF N20°E 52.8' (ORG UNKNOWN)
24" DF N23°W 55.0' (ORG UNKNOWN)
2" IP N3°W 37.5' (ORG UNKNOWN)
M22-36 CS51/249
M24-52 CS51/249

S88°09'E 1143.96'
M22-36 CS51/249

S87°56'E 1333.40'
M22-36 CS51/249

FD. 2.5" BCIP WITH .5" AL. PIPE ALONG SIDE
CAP STAMPED CO. SURV. OFF. T20S R11W S18/S19 1/4 1970

16" DF S54°E 56.1'
18" SPRUCE N19°W 57.7'
5/8" IR WEST 10.0'
5/8" IR NORTH 15.0'
22" SPRUCE STUMP S17°W 16.0'
23" SPRUCE STUMP N62°W 19.0'
M22-36 CS51/24 CS53/66



SCALE: 1" = 400'

JUNE 1996

FD. 3" BCIP 12" ABOVE GRD.
CAP STAMPED N1/16 S19 T20 R11 399

13" SPRUCE N11°E 4.0' HEALED FACE
17" SPRUCE N87°E 13.3' HEALD FACE

AS PER MY FEB 1993 SURVEY M116-56
FD. 1" IP W/3" LEAD FILLED BELL

43" SPRUCE STUMP S66°W 16.4'
M22-36 CS51/249
M24-52 CS51/249

(M116-56) N88°39'02"W 2501.99'

S88°39'02"E
1162.90 FT

S88°39'02"E
1339.09 FT

SET 2" BC ON 1"X30"IP
1" ABOVE GRD.
CAP STAMPED:
NW1/16 S19 1996 LS2052

17" SPRUCE S5°E 43.1'
SCRIBED NW1/16S19BT
23" DF N62°W 50.7'
SCRIBED NW1/16S19BT

AS PER MY FEB 1993 SURVEY M116-56
SET 1"X30" IP W/2" BC
STAMPED T20S R11W C1/4 S19 LS2052 1993
15" HEM S71°E 10.8' SCRIBED C1/4S19BT
16" DF S84°W 2.2' SCRIBED C1/4S19BT
43" SPRUCE S17°W 25.0' SCRIBED C1/4S19BT

N00°52'01"W
205.65'

N00°17'W 202.09'
(M22-36 CS51/249)

N89°02'16"W
1181.37 FT

N89°02'16"W
1342.09 FT

W1/4
S19

C 1/4

AS PER MY FEB. 1993 SURVEY M116-56
FD. 1" IP W/2.5" BC 6" ABOVE GRD.

23" DF S63°W 6.3'
21" DF N36°E 20.5'

M22-36 CS51/249

REGISTERED
PROFESSIONAL
LAND SURVEYOR

John Minor

OREGON
JULY 15 1983
JOHN MINOR
2052

LICENSE RENEWAL 12-31-96

SURVEYED BY:

JOHN MINOR LS2052
P.O. BOX 588
NORTH BEND, OR

SURVEYED FOR:

CORAL RSOURCES
P.O. BOX 495
REEDSPORT, OR

LEGEND

PROJECTED LINES ———
SURVEYED LINES ———
PAINTED & BLAZED LINES ———
FOUND CORNERS ●
CORNERS SET ○
CALCULATED CORNERS ●