

C.S. 296 Con.
W.W.L.
John Richard

$\frac{1}{4}$ sec. cor. betw. secs. 33 & 34 T. 11 S. R. 6 W
Set stone 8" x 8" x 12"
Oak 8" N 4 $\frac{1}{2}$ ° W. 1.57 chs.
" 8" bears S 47 $\frac{1}{2}$ ° W. 1.545 chs.

C.S. 93 Con.
W.W.L.
Dull.
Torrey

N.E. cor. of James Taylor Cl. 42 T. 11 S. R. 4 W.
Set 1" Iron from which
an Oak 20" in diameter bears N. 1° W. .902 chs.
" 10" " " " N. 26° W. 1.189

Most E. S.E. cor. of James Taylor Cl. 42, T. 11 S. R. 4 W.
Set 1 $\frac{1}{4}$ " pipe
Fir 30" in dia. bears N 31° W .80 chs.
Maple 15" " " S. 50° W .10 " std.
Oak stump " N 9 $\frac{1}{2}$ ° W. 3.16 "

Interior corner of James Taylor Cl. 42 T. 11 S. R. 4 W
Set 1 $\frac{1}{4}$ " pipe 14" under surface
Ash 12" in diameter bears S. 18° E 1.454 chs.
Maple 24" " " S. 9° W. 1.371 "

Most south S.E. cor. of James Taylor Cl. 42 T. 11 S.
Set 1 $\frac{1}{4}$ " pipe
Ash 10" in dia. bears N. 55° E .303 chs.
" " " " S. 45° E. .982 "

N. interior cor. of Ira Hunter Cl. 43 T. 11 S. R. 4 W
- S.W. Cor.
Jas. Taylor Cl.
42
Oak post
Maple 20" in diameter bears N 70° E. .38

N. N.E. cor. of Ira Hunter Cl. 43 T. 11 S. R. 4 W.
1 $\frac{1}{4}$ " pipe by post
Interior cor bears S 0° 24' E .80 chs.

S.E. Cor. Anthony Roberts Cl. 45 T. 11 S. R. 4 W.
Set monar sycle by oak corner post
1 $\frac{1}{4}$ " pipe bears N 69° 36' E 8.984 chs.
Ash 15" N 87° 36' E. 46.1 in S. side, N. 86° 30' E. 93.64
Maple 33" S 96° 33' W. 1.2344 to head of spike in center 4 ft. up

C.S. 119
Apr 16, 1924
Witness
John Porter

S.E. Cor. Lewis Dennis Cl. 44 T. 13 S. R. 5 W.
Set $\frac{1}{2}$ " pipe
Fir 30" S 9 $\frac{1}{2}$ ° E .39
Maple 18" N 27° W. .182

$\frac{1}{4}$ Cor. between Sec's 10 & 11 T. 13 S. R. 5 W
Set cedar stake
Ash 8" N. 52° W. .20
" 10" S. 62° E. .060
Cor to sec's 8, 9, 10, 11 T. 13 S. R. 5 W.
Set oak stake + rock under
Oak 20" S 45 $\frac{1}{2}$ ° E. 3.61 orig.
" 10" N 14° W. 1.925

N. E. corner of James Taylor Cl 42, Twp. 11 S., R. 4 W.

639

Reestablishment by W. W. Larson

Date 3/4/1924

Set 1" angle iron from which

Oak 20" in diam bears N 1° W

.902 chains

Oak 10" in diam bears N 26° W

1.189 chains

Witness Dull Torrey

CORNER HISTORY

T 11 S, R 4 W, SEC. 3 ; D.L.L.: JAMES TAYLOR NO. 42

CORNER NE 14842010

	DATE	SOURCE	SURVEYOR	MONUMENT & ACCESSORIES	COMMENTS	
1	10/31/1853	ORIG. GLO	DENNIS HATHORN	POST @ 3 OAK BT'S		1
2						2
3	3/4/1924	CS # 895	WALTER W. LARSEN	SET 1" X IRON + 2 OAK BT'S	FB 34/11	3
4						4
5	NONE GIVEN	OLD COR. REST. BK. #1 PG. 172	WALTER W. LARSEN	SET 1" X IRON + 2 OAK BT'S		5
6						6
7						7
8	3/4/1924	REST. 639	WALTER W. LARSEN	SET 1" X IRON + 2 NEW OAK BT'S	TRANS COPY OF ③	8
9						9
10						10
11	3/10/1924 - 11/4/1935	MAP NO. 11-4-00007	BENTON COUNTY SURVEYOR'S OFFICE	1" X IRON @ 2 BT'S + 1" PIPE	RT. X'S TO CL. LN	11
12						12
13	11/4/1935	CS # 1258	W. C. GALLOWAY	NO MON. DESC. SET 1" PIPE 48.31' E'N	FB 48 1/3 RT. X'S TO CL. LN.	13
14						14
15	11/10/1945	B.P.A. MAPS	BONNEVILLE POWER AUTHORITY	FND. 1" ANGLE IRON + 1" L.P. PIPE 48.11' E'N		15
16	3/31/1961	CS # 3477	RICHARD FAIL	" ANGLE IRON		16
17	7/1972	CS # 5293	NICK YINGER	SET 1" PIPE @ COR. + 48.31' E'N		17
18						18
19	1/1973	CS # 5441	NICK YINGER	1" PIPE		19
20						20
21	3/31/1977	CS # 6327	JAMES PROCHNAU	DISLODGED	DISAGREES @ CS 5293 N-S DIST BY 107'	21
22						22
23	9/17/1984	CS # 7682	KEN WIGHTMAN	FND. DISTURBED 1" PIPE + RESET	FND. 1" PIPE 48.31' E'N BUT HIS 4/3 IS ? SEE NARRATIVE FOR CLARIFICATION	23
24						24
25						25
26					LATE SPRING	26
27						27
28						28
29						29
30						30
31						31

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ELECTRONIC DATA COLLECTION

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Collection File: 1143.COL
 Field Data Log

Record	Code	INFO 1 Hz Circle	INFO 2 Vt Circle	INFO 3 Distance	INFO 4 PPM Prism Offset
1		235 13 56.8	344 27 28.2	0.00	
2		6 49 47.1	272 09 59.0	163.64	+0008 +000
3		6 49 47.1	337 57 21.0	430.53	+0008 +000
4		307 36 34.6	156 18 47.9	0.00	
5		336 58 40.6	358 12 43.8	0.00	
6		6 49 47.1	339 50 30.0	430.54	+0008 +000
7		6 49 47.1	255 28 14.0	210.92	+0008 +000
8		6 49 47.1	175 13 32.0	630.08	+0008 +000
9		6 49 47.1	353 19 51.0	1053.82	+0008 +000
10		6 49 47.1	237 18 12.0	319.45	+0008 +000
11		6 49 47.1	151 21 38.0	239.98	+0008 +000
12		6 49 47.1	311 49 49.0	351.79	+0008 +000
13		6 49 47.1	207 49 45.0	849.56	+0008 +000

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ELECTRONIC DATA COLLECTION

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Collection File: 1143.EDT

Field Data Log

Record	Code	INFO 1 Hz Circle	INFO 2 Vt Circle	INFO 3 Distance	INFO 4 PPM Prism Offset
1		235 13 56.8	344 27 28.2	0.00	
2		6 49 47.1	272 09 59.0	163.64	+0008 +000
3		6 49 47.1	337 57 21.0	430.53	+0008 +000
4		307 36 34.6	156 18 47.9	0.00	
5		336 58 40.6	358 12 43.8	0.00	
6		6 49 47.1	339 50 30.0	430.54	+0008 +000
7		6 49 47.1	255 28 14.0	210.92	+0008 +000
8		6 49 47.1	175 13 32.0	630.08	+0008 +000
9		6 49 47.1	353 19 51.0	1053.82	+0008 +000
10		6 49 47.1	237 18 12.0	319.45	+0008 +000
11		6 49 47.1	151 21 38.0	239.98	+0008 +000
12		6 49 47.1	311 49 49.0	351.79	+0008 +000
13		6 49 47.1	207 49 45.0	849.56	+0008 +000

Coordinate File: 11-4-3.CRD
 List of Coordinate Points
 * Denotes Contouring Masspoint

FILE NO. 2 IN REC. MODULE

Point ID	NORTH	EAST	ELEV	Descriptor
3	2204.8170	1064.7880	**	RECORD 1" PIPE
9	1813.9370	1050.0000	**	FOUND 1/2" IDIP
10	1802.3760	1213.2310	**	SET SPIKE
11	1174.4820	1265.6740	**	SET PK
12	1001.9170	996.8460	**	FND I" X 1" ANGLE IRON
13	963.8620	1380.6960	**	SET 5 1/2" SPIKE
31	1534.0570	1127.9350	**	F 1" PIPE UNROTATED
32	2206.5400	1064.8610	**	FND I" IDIP NEAR CL COR
41	2849.0630	1090.8400	**	F 5/8" RB W YPC NEAR 1/4
51	212.5610	984.0900	**	F RUST RING & BENT 3/4 RB
61	1749.4610	1009.0600	**	F 1/2" I ROD
81	1409.0980	1003.5500	**	F 5/8" RB W YPC
91	1141.1910	1126.0020	**	F 1/2" IDIP UNROTATED

91-75-10
 210-35
 51-34-100

FRM. 72
 N189°04'05"W ~
 48.31 ~ 2207.328
 1015.557
 INV. 72 51:
 S0°55'57"W ~ 1945.03

INV. 41-51 = S2°19'07"W ~ 2638.66

72 IS O.P.A. E OF L.L. 41-51

9 IS S2°19'07"W ~ 1035.93 & S87°40'53"E ~ 1.07 FROM 41

INV. 41-32 = S2°10'55"W ~ 643.05 ROT - 0°25'59" TO MATCH WIGHTMAN MAG. = N10°25'48"E

INV. 51-32 = N2°19'11"E ~ 1995.61

> ✗ DIFF = 1°23'20"; FAIL IS 1°24'17"

51-61 = N10°55'51"E ~ 1537.10

FRM 51 N°55'55"E ~

11
 1600 2639

32 N189°04'05"W ~ 48.31

2 2207.3258 NE OLC 42
 1016.5574

INV. 2-12 S0°56'13"W ~ 1205.57 (S0°47"W ~ 1205.59 AS PER [9])

2-51 S0°55'57"W ~ 1995.03

61 IS N10°55'57"E ~ 1537.10 + N89°04'00"W ~ 0.05' FROM 51

81 IS N10°55'57"E ~ 1198.70 + N89°04'03"W ~ 0.02' FROM 51

12 IS N10°55'57"E ~ 789.46 + N89°04'03"W ~ 0.09' FROM 51

7E #32, 8J #10 (S20°09'30"E ~ 430.54) FS #2 @ 7 RT. OF 111°05'27" + DIST. OF 48.31'

INV. 2-10 = S25°54'17"E ~ 450.18 ✗ RT. TO #32 = 296°50'14"

2-32 = S89°04'05"E ~ 48.31

2-61 = S0°56'17"W ~ 457.93

32-9 = S2°10'04"W ~ 392.88

2-81 = S0°56'01"W ~ 798.33

9-32 = N0°10'04"E ~ 392.88 (MAG. = N10°16'55"E ~ 392.87)

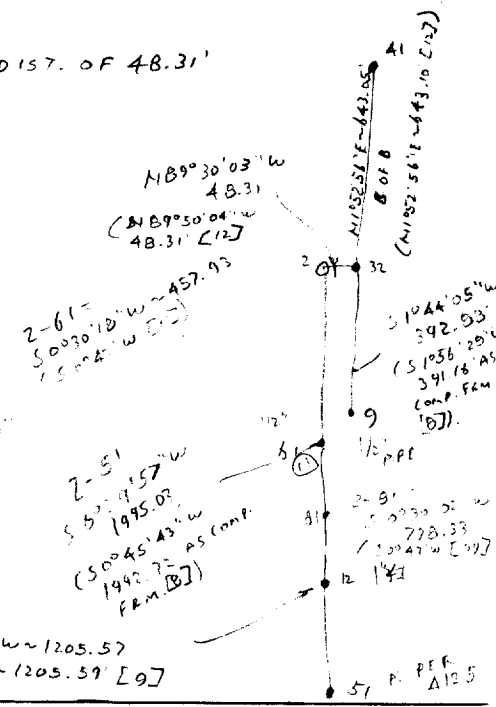
ROTATE THIS FILE -1°53'09" TO MATCH MAG.

-0°25'59" [12]

2-51
 S5°14'57"W
 1995.03
 (S0°45'43"W AS COMP.
 1992.75
 FRM. [87])

2-12 S0°30'14"W ~ 1205.57
 (S0°47"W ~ 1205.59 [9])

S0°55'57"W
 1945.03



PER
 A12.5

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FIELD DATA ENTRY AND TRAVERSE CALCULATIONS

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Field Data File Log

Units of Measurement:
 Angles: DDD.mmsss Distances: USFeet
 Methods of Measurement:
 Angles: DIRS Distances: EDM

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COORDINATE GEOMETRY ROUTINES

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Start COGO Traverse

Point	Descriptor	NORTH	EAST
3		2204.8170	1064.7880

TRAVERSE from 3

ACTIVE FILES:
 Job File: 11-4-3.JOB
 Coord File: 11-4-3.CRD
 Field Data File: 11-4-3.FLD
 Plot File: 11-4-3.PLT
 Summary File: 11-4-3.CMD

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COORDINATE GEOMETRY ROUTINES

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Start COGO Traverse

Point	Descriptor	NORTH	EAST
51	F RUST RING & BENT 3/4 RB	212.5610	984.0900

TRAVERSE from 51

Inverse	N 2 19 06.9 E	2638.66 USFeet	
41	F 5/8" RB W YPC NEAR 1/4	2849.0630	1090.8400
Inverse	S 2 18 55.3 W	643.05 USFeet	
32	FND I" IDIP NEAR CL COR	2206.5400	1064.8610
Inverse	S 2 10 03.9 W	392.88 USFeet	
9	FOUND 1/2" IDIP	1813.9370	1050.0000

Start COGO Traverse

Point	Descriptor	NORTH	EAST
51	F RUST RING & BENT 3/4 RB	212.5610	984.0900

TRAVERSE from 51

Inverse	N 00 55 33.0 E	789.46 USFeet	
12	FND I" X 1" ANGLE IRON	1001.9170	996.8460
Inverse	N 00 56 35.7 E	407.24 USFeet	
81	F 5/8" RB W YPC	1409.0980	1003.5500
Inverse	N 00 55 38.8 E	340.41 USFeet	
61	F 1/2" I ROD	1749.4610	1009.0600

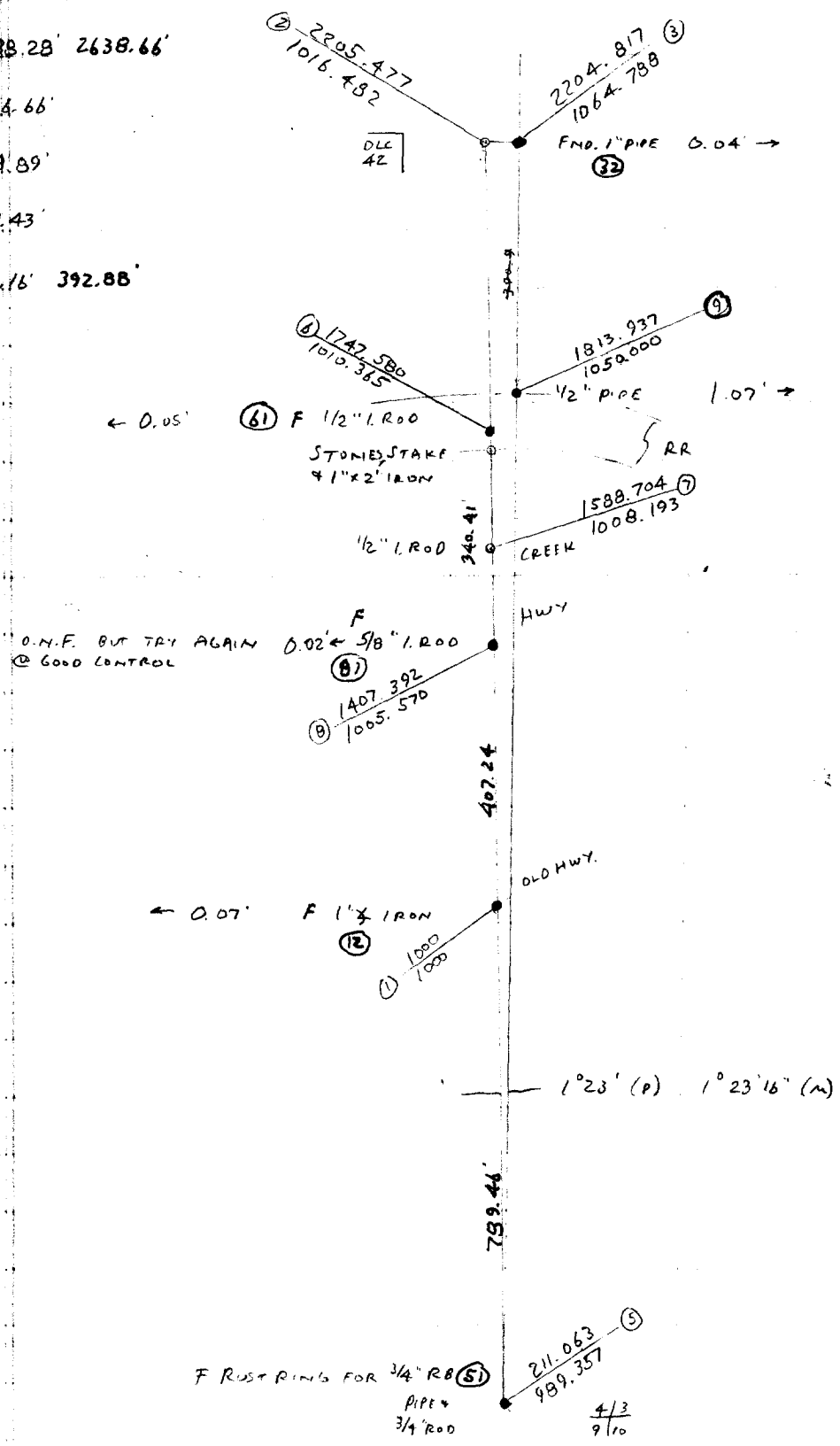
- 1-2 = N0°47'E ~ 205.59'
- 2-3 = S89°13'E ~ 48.31'
- 3-4 = N2°10'E ~ 643.10' 643.05'
- 4-5 = S2°10'W ~ 2638.28' 2638.66'
- 5-6 = N0°47'E ~ 1534.66'
- 6-7 = S0°47'W ~ 159.89'
- 7-8 = N0°47'E ~ 407.43'
- 8-9 = S2°10'W ~ 391.16' 392.88'

④ 2847.457
1089.101 BOLT 4/3
FND 5/8" RB @ CAP ④

1 CH. = 40

91°23'

~~3-4 = S2°10'W~~



TOWNSHIP 11 SOUTH, RANGE 4 WEST, WILLAMETTE MERIDIAN; SECTION 03 CORNER _____
DONATION LAND CLAIM JAMES TAYLOR NO. 42 CORNER NE**COMMON CORNER(S):****UPDATES AND REVISIONS:****CORNER RECORDS (PREVIOUS RENEWALS, SURVEYS, ETC.)**

- [01] ORIGINAL GLO SURVEY BY DENNIS HATHORN DATED OCTOBER 31, 1853.
- [02] COUNTY SURVEY NO. 895 BY WALTER W. LARSEN DATED MARCH 4, 1924 (FIELD BOOK NO. 34, PAGE 11).
- [03] OLD CORNER RESTORATION BOOK NO. 1 PAGE 172 BY WALTER W. LARSEN (NO DATE GIVEN).
- [04] CORNER RESTORATION 639 BY WALTER W. LARSEN DATED MARCH 4, 1924.
- [05] MAP NO. 11-4-00007 BY BENTON COUNTY SURVEYOR'S OFFICE DATED MARCH, 10, 1924 AND NOVEMBER 4, 1935.
- [06] COUNTY SURVEY NO. 1258 BY W.C. GALLOWAY DATED NOVEMBER 4, 1935 (FIELD BOOK NO. 48, PAGE 33).
- [07] BONNEVILLE POWER ADMINISTRATION MAPS BY BONNEVILLE POWR AUTHORITY DATED JANUARY 10, 1945.
- [08] COUNTY SURVEY NO. 3477 BY RICHARD FAIL DATED MARCH 31, 1961.
- [09] COUNTY SURVEY NO. 5293 BY NICK YINGER DATED JULY OF 1972.
- [10] COUNTY SURVEY NO. 5441 BY NICK YINGER DATED JANUARY OF 1973.
- [11] COUNTY SURVEY NO. 6327 BY JAMES PROCHNAU DATED MARCH 31, 1977.
- [12] COUNTY SURVEY NO. 7682 KEN WIGHTMAN DATED SEPTEMBER 17, 1984.

COMMENTS/LOCATION/ETC:

RECORD [04] IS A TRANSCRIBED COPY OF RECORD [03] AND MAY CONTAIN ERRORS AND OMISSIONS

RECORD [05] AND [06] INDICATE A 1" PIPE 48.31 FEET EASTERLY AT RIGHT ANGLES TO THE EASTERLY LINE OF DLC NO. 42.

NOTES:

THIS IS A MICROSOFT WORD (VERSION 5.0) DOCUMENT NAMED "14842010" CREATED FROM A BOILER PLATE DOCUMENT NAMED "HISTORY", WHICH HAS A STYLESHEET NAMED "CORNER" ATTACHED TO IT.

FIRM/AGENCY: BENTON COUNTY SURVEYOR'S OFFICE
ADDRESS: 360 S.W. AVERY AVE. CORVALLIS OR 97333; PH. 757-6821
RESEARCH BY: CURTIS J. LIESENFELT/MARK E. ANDERSON
DATA ENTRY BY: COLETTE MONACO

BENTON COUNTY CORNER RESTORATION FORM, PAGE 1 OF 2, 114842010R2

SEE CORNER HISTORY FORM FOR RECORDS ETC.

CORNER RESTORATION FIELD BOOK NUMBER 14 PAGE(S) 33,34 DATE 8/12/1993
TOWNSHIP 11 SOUTH, RANGE 4 WEST, WILLAMETTE MERIDIAN; SECTION 03 CORNER _____
DONATION LAND CLAIM JAMES TAYLOR NO. 42 CORNER NE

CONDITION REPORT _____; REFERENCED OUT _____; RENEWED XX; SURVEYED IN _____

LOCATION AND COMMENTS:

THE CORNER IS LOCATED IN A CULTIVATED FIELD APPROXIMATELY 37 FEET WESTERLY FROM THE EASTERLY EDGE OF SAID FIELD.

MONUMENTS AND ACCESSORIES FOUND (CONDITION AND SOURCE):

- FOUND: 1" INSIDE DIAMETER IRON PIPE WITH THE TOP 10" BENT APPROXIMATELY 0.8 FOOT NORTHWESTERLY AND THE BASE LEANING 0.4 FOOT NORTHWESTERLY FROM ITS RECORD LOCATION (1" PIPE AS PER RECORD [09]).
- FOUND: 1" INSIDE DIAMETER IRON PIPE 6" BELOW GROUND SURFACE, BEARS S 89° 30' 03" E ** 48.31 FEET (1" PIPE S 89° 13' E 48.31 FEET AS PER RECORD [05] AND [09]); 1" IRON PIPE S 89° 50' 04" E 48.31 FEET AS PER [12]).
- FOUND: 1/2" REBAR, BEARS S 0° 30' 18" W ** 457.93 FEET (1/2" X 30" IRON ROD, S 0° 47' W, NO DISTANCE AS PER RECORD [11]).
- FOUND: 5/8" REBAR WITH A YELLOW PLASTIC CAP MARKED "YINGER RLS 876", BEARS S 0° 30' 02" W ** 798.33 FEET (5/8" ROD, S 0° 47' W, APPROXIMATELY 906 FEET AS PER RECORD [09]). SAID REBAR IS 12 FEET SOUTHERLY OF A GUARD RAIL.
- FOUND: 1" X 1" ANGLE IRON, 12" BELOW GROUND SURFACE, BEARS S 0° 30' 14" W ** 1205.57 FEET (1" ANGLE IRON, S 0° 47' W 1205.59 FEET AS PER RECORD [09]; ANGLE IRON, S 0° 09' 56" W 1205.59 FEET AS PER RECORD [12]).

NO OTHER RECORD EVIDENCE WAS RECOVERED.

MONUMENT SET (PROCEDURES AND DESCRIPTION):

SET: 2" INSIDE DIAMETER X 36" LONG IRON PIPE, 18" BELOW GROUND SURFACE WITH A 3 1/4" BENTON COUNTY BRASS CAP, STAMPED AS SHOWN, AT RECORD ANGLE AND DISTANCE FROM THE RECOVERED 1" PIPE ON THE WEST LINE OF SECTION 3 AS SHOWN ON RECORD [09]. THIS POSITION IS ALSO AT RIGHT ANGLES TO THE EAST LINE OF THIS CLAIM AS SHOWN ON RECORD [05] AND INDICATED ON RECORD [06]. BURIED THE RECOVERED, BENT 1" IRON PIPE HORIZONTALLY ALONG THE EASTERLY SIDE OF THE NEW MONUMENT.

NEW ACCESSORIES:

- SET: REBAR (SEE NOTES), BEARS N 1° 15' 45" W ** 115.89 FEET. REBAR IS AT THE NORTHEASTERLY EDGE OF A CULTIVATED FIELD.
- SET: REBAR (SEE NOTES), 18" BELOW GROUND SURFACE, BEARS S 2° 56' 40" E ** 51.33 FEET.
- SET: REBAR (SEE NOTES), 18" BELOW GROUND SURFACE, BEARS S 86° 26' 00" W ** 48.04 FEET.
- SET: ORANGE FIBERGLASS "SURVEY MARKER" POST 49 FEET EASTERLY (0.7 FOOT EASTERLY FROM RECOVERED 1" PIPE)

** = BEARING BASED ON RECORD [12].

SEE PAGE 2 OF 2 FOR MONUMENT DETAIL AND SKETCH

NOTES:

COMPASS DECLINATION IS 20° EAST. ALL MEASURED DISTANCES AND COMPASS BEARINGS ARE TO THE CENTER OF THE OBJECT, UNLESS OTHERWISE NOTED. ALL BEARING TREES ARE PAINTED AND HAVE A B.T. TAG ATTACHED, FACING THE CORNER UNLESS OTHERWISE NOTED. ALL NEW BEARING TREES HAVE A BRASS WASHER (STAMPED "BENTON COUNTY SURVEYOR") ATTACHED TO A SIDE CENTER UNLESS OTHERWISE NOTED. ALL LIVE BEARING TREES HAVE A PLASTIC WASHER (STAMPED "BENTON COUNTY SURVEYOR CORNER RESTORATION") ATTACHED TO THE BACK OF THE TREE OPPOSITE THE CORNER UNLESS OTHERWISE NOTED. ALL SET REBAR ARE 5/8" X 30" AND HAVE A YELLOW PLASTIC CAP (STAMPED "BENTON COUNTY SURVEYOR") ATTACHED TO THE TOP.

THIS DOCUMENT WAS NAMED AND CREATED IN A MANNER SIMILAR TO THE HISTORY FORM. THE NAME OF THE BOILER PLATE IS "MONUMENT". THE BORDER, STAMP AND SKETCH ARE FROM AUTOCAD RELEASE 12.

THIS RESTORATION WAS PERFORMED AT THE DIRECTION AND APPROVAL OF THE BENTON COUNTY/DEPUTY COUNTY SURVEYOR. RW

FIRM/AGENCY: BENTON COUNTY SURVEYOR'S OFFICE
ADDRESS: 360 S.W. AVERY AVE. CORVALLIS OR 97333; FH. 757-6821
SURVEYOR: CURTIS J. LIESENFELT
SURVEY CREW: MARK E. ANDERSON

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Curtis J. Liesenfelt

OREGON
JULY 17, 1986
CURTIS J. LIESENFELT
2213

LICENSE EXPIRES 12/31/1994

BENTON COUNTY CORNER RESTORATION FORM, PAGE 2 OF 2, 114842010R2

SEE CORNER HISTORY FORM FOR RECORDS ETC.

CORNER RESTORATION FIELD BOOK NUMBER 14 PAGE(S) 33,34

DATE 8/12/1993

TOWNSHIP 11 SOUTH, RANGE 4 WEST, WILLAMETTE MERIDIAN; SECTION 03 CORNER

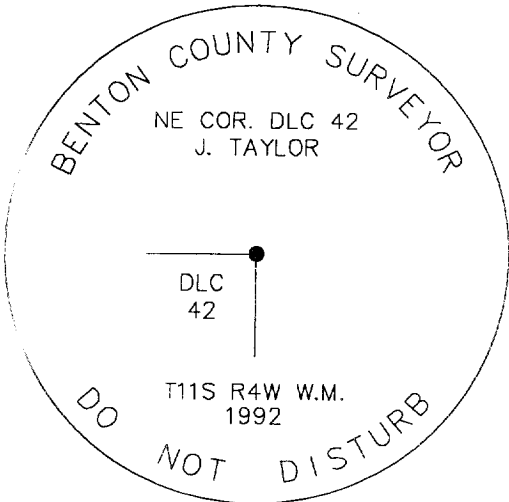
DONATION LAND CLAIM JAMES TAYLOR NO. 42 CORNER NE

CONDITION REPORT ; REFERENCED OUT ; RENEWED XX; SURVEYED IN

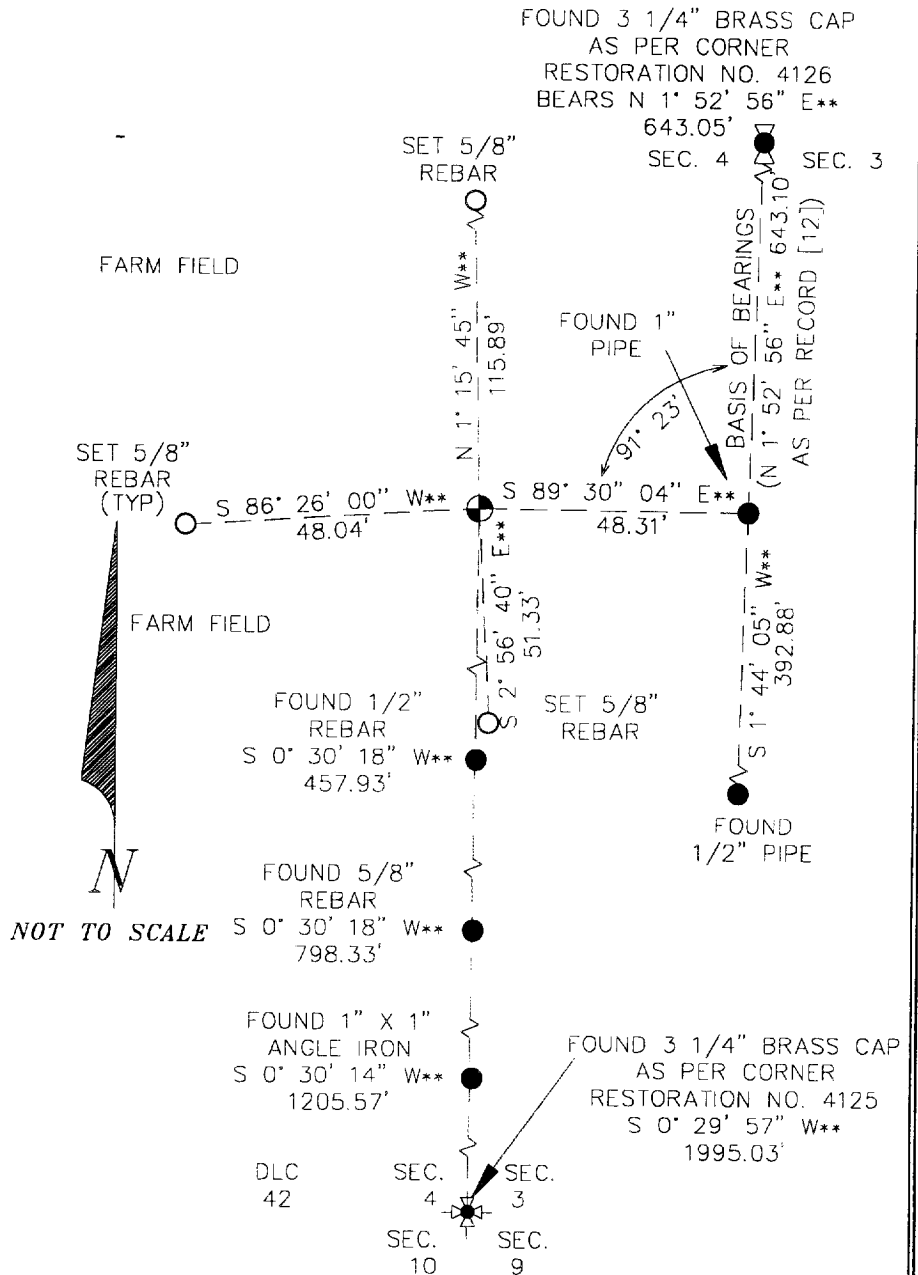
**** = BEARINGS BASED ON RECORD [12].**

MONUMENT DETAIL

SKETCH



3 1/4" BRASS CAP



NOTES:

COMPASS DECLINATION IS 20° EAST. ALL MEASURED DISTANCES AND COMPASS BEARINGS ARE TO THE CENTER OF THE OBJECT, UNLESS OTHERWISE NOTED. ALL BEARING TREES ARE PAINTED AND HAVE A B.T. TAG ATTACHED, FACING THE CORNER UNLESS OTHERWISE NOTED. ALL NEW BEARING TREES HAVE A BRASS WASHER (STAMPED "BENTON COUNTY SURVEYOR") ATTACHED TO A SIDE CENTER UNLESS OTHERWISE NOTED. ALL LIVE BEARING TREES HAVE A PLASTIC WASHER (STAMPED "BENTON COUNTY SURVEYOR CORNER RESTORATION") ATTACHED TO THE BACK OF THE TREE OPPOSITE THE CORNER UNLESS OTHERWISE NOTED. ALL SET REBAR ARE 5/8" X 30" AND HAVE A YELLOW PLASTIC CAP (STAMPED "BENTON COUNTY SURVEYOR") ATTACHED TO THE TOP.

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FIRM/AGENCY: BENTON COUNTY SURVEYOR'S OFFICE
ADDRESS: 360 S.W. AVERY AVE. CORVALLIS OR 97333; PH. 757-6821
SURVEYOR: CURTIS J. LIESENFELT
SURVEY CREW: MARK E. ANDERSON

**REGISTERED
PROFESSIONAL
LAND SURVEYOR**

Curtis J. Liesenfelt
**OREGON
JULY 17, 1986
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2213**

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