Form 9600-9 (December 1979) (formerly 9180-6)

GPO, 855 - 927

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

R633

102

FIELD NOTES

OF	THE			
ENTATION OF CERTA	IN ORIGIN	NAL CORNER	POINTS,	
TOWNSHIP 1 NORT	H, RANGE	36 EAST,		
AAAA	ADAI			
1883 30	90005		d/fold I qi	of en overy or "T"
	13 B			
				Meridian
	82.52	3.00		9.5
EXECU	TED BY			
. Joseph Garrison	, Cadast	ral Survey	or	
	9			
		22	1	
tedJuly 13	, 19	79 approve	d_July 17,	1979
which prov	ided for the	Gurvave incl	ided under II C	Survey/Grou
		T., 1		
rvev commonad	uly 12	10 82		
	uly 14	. 19 82		
	ENTATION OF CERTAL TOWNSHIP 1 NORTH WILL OR EXECU Joseph Garrison , which prov , and assignment ins revey commenced July 13	TOWNSHIP 1 NORTH, RANGE WILLAMETTE OREGON EXECUTED BY Joseph Garrison, Cadast ated	WILLAMETTE OREGON EXECUTED BY Joseph Garrison, Cadastral Surveyones, and assignment instructions dated July 13 July 12 July 14 82 July 14 82	WILLAMETTE OREGON EXECUTED BY Joseph Garrison, Cadastral Surveyor And July 13, 19 _79_, approved July 17, , which provided for the surveys included under U-S, and assignment instructions dated July 6

103

HIT TO

REMONUMENTATION OF CERTAIN ORIGINAL CORNER POINTS,

TOWNSHIP I NORTH, RAWGE 36 EAST,

INDEX DIAGRAM

Township 1 North , Range 36 East

6	5	4	8	2	1	
		2				
7	8	9	10	11	12	
		<u></u>				
18	17	16	15	14	13	
2			BTTHMARKI			
			BODBEO			
19	20	21	22	23	24	
			Y-8-0311113	X3		
		ovevruë I	salasasa , nosi	ceeph Garr		
30	29	28	27	26	25	
31	32	33	34	35	36	

	teb anoithminent menngiese bns		
	vey commencedluly 12	Sur	

T. 1 N., R. 36 E., Willamette Meridian, Oregon

Remonumentation of Certain Original Corner Points,

T. 1 N., R. 36 E., Willamette Meridian, Oregon

The following field notes describe the remonumentation of certain original corner points, township 1 north, range 36 east, Willamette Meridian, Oregon, as provided for in the Special Instructions, Group No. 1000, Oregon, dated July 13, 1979, "Investigation of Physical Evidence of Corner Positions and Accessories, Followed by Remonumentation of Corner Points, with New Accessories When top, with aluminum cap mkd. s Needed."

> The remonumentation of original corner points was made at the request of the United States Forest Service, in conjunction with their Land Line Location Program.

The mean magnetic declination is 20° 30' E. Deposit corner stone alongside aluminum post.

Willamette Base Line, Through R. 36 E., Willamette Meridian, Oregon bearing and distance from the original bearing tree:

(Remonumenting a corner established by Jacob C. Cooper, U. S. Deputy Surveyor, in 1881)

The standard cor. of secs. 31 and 32 only, on the S. bdy. of the Tp., determined at record bearing and distance from the remains of the original bearing trees: ins, in the ground, to solid rock, in a mound of stone,

> A decayed pine snag, 30 ins. diam., bears S. 80° W., 63 1ks. dist., with scribe marks T1S R36E S6 visible on open blaze.

At the corner point

Set an aluminum post, 28 ins. long, 2½ ins. diam., 24 ins. in the ground, with aluminum cap mkd.

e.H "SI \M arase . malb .arsc ii .rebis nA T 1 N R 36 E S 31 | S 32

from which new bearing trees

The & sec. cor. of secs. 18 and 19, determined at record

A fir, 17 ins. diam., bears N. 8½° E., 121 1ks. dist., mkd. T1N R36E S32 SC BT.

105 lks. dist., with scribe marks BT visible A pine, 16 ins. diam., bears N. 9° W., 43 1ks. dist., mkd. T1N R36E S31 SC BT.

Subdivisions, T. 1 N., R. 36 E., Willamette Meridian, Oregon

> (Remonumenting corners established by Herman D. Gradon, U. S. Deputy Surveyor, in 1882)

base, to top, with brass cap mkd.

The 4 sec. cor. of secs. 9 and 16, monumented with the original basalt stone, 17 x 6 x 5 ins., loosely set 3 ins. in the ground, mkd. 4 on N. face, from which the original bearing trees:

43% lks. dist., mkd. % S19 BT.

A pine, 27 ins. diam., bears S. 24° E., 70 1ks. dist., with healed blaze. (Record, S. 20° E., 73 1ks.)

Remonumentation of Certain Original Corner Points, T. 1 N., R. 36 E., Willamette Meridian, Oregon

CHAINS	
onuments-	A pine, 17 ins. diam., bears N. 70° W., 46 lks. dist., with healed blaze. (Record, N. 80° W.)
, Oregon,	At the corner point the Special Institute and an iof
у Кешопи-	Set an aluminum post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, in a mound of stone, 2 ft. base, to top, with aluminum cap mkd.
Services	The rest of original corner pade at the requese States Fores in conjunction will Shell Land Line Location Process 18 2801 The mean magnetic declination is 20° 30' E
	Deposit corner stone alongside aluminum post.
	The ½ sec. cor. of secs. 4 and 9, determined at record bearing and distance from the original bearing tree:
	A fir, 32 ins. diam., bears S. 50° W., 135 1ks. dist., with scribe mark 1 visible on partially opened blaze.
. vbd . 8 sr	At the corner points asses to too bisbusis edT
distance	Set an aluminum post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 14 ins. in the ground, to solid rock, in a mound of stone, $3\frac{1}{2}$ ft. base, to top, with aluminum cap mkd.
	Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely To 1 No R 36 E Ham. Lexisted deep no eldrely to 1 No R 36 E Ham. Lexisted deep no eldre
	1982
AN A MISLD	from which a new bearing tree
	An alder, 11 ins. diam., bears N. 12° E., 58 lks. dist., mkd. 4 S4 BT.
	The ½ sec. cor. of secs. 18 and 19, determined at record bearing and distance from the remaining original bearing tree:
	A double pine, 16 ins. diam., bears N. 45° E., 105 lks. dist., with scribe marks BT visible on open blaze.
	At the corner point
	Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, to solid rock, in a mound of stone, 2 ft. base, to top, with brass cap mkd.
	(Remarked by Herman T 1 N R 36 E (S 18 S 19 S 19 S 19 S 19 S 1982)
ely set 8	from which a new bearing tree
	A pine, 12 ins. diam., bears S. 29½° E., 43½ 1ks. dist., mkd. ½ S19 BT.
	A pine, 27 ins. dism., bears S. 24° E., 70 dist., with healed blaze. (Record, S. 73 lks.)

GPO 884 - 684

Form 9600-11 (August 1979)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Tentos Isnigitonames tes beinemunoner	CAPACITY
Timothy Paul Fredette	Engineering Technician (USFS)
	BireM ettemsIItW edt
	282I_,21 v1u1.
(Cadastral Surveyor)	(ofeC)
JAVORARA RE	BTADIRITABO : :
THERMSOANAM CHALL SO HAGGISS	
nosoro ebantrico	

executed by A. Joseph Garrison, Cadastral Surveyor,

township i north, range 36 east, Willamette Meridian, Oregon,

The foregoing field notes of the reacontenest top of cortests of the fellower potent corner potent

is a true copy of the original field notes.

Ontef-Cadastral Surveyor of Oreson"

CERTIFICATE OF SURVEY

I) (West, A. Joseph Garri	icon Cada	atro	UNITED!		Form 9600-11 (August 1979)
					, HEREBY
CERTIFY upon honor that, in	pursuance of	speci	al instructions be	aring date of the	13th day
of July , 19	79 , (I) (XXXX)	have	remonumented	certain origi	nal corner
points, township 1 nor	cth, range	36	east,	aul Fredette	Timothy P
				•	•
C 11 TT • 1 1					
of the Willamette		Meric	lian, in the State	of Oregon	, which
are represented in the foregoin	ng field notes	as ha	aving been execut	ed by (me), (xxx) a	and under (my)
direction; and that said	survey has t	een m	ade in strict confe	ormity with said sp	ecial instruc-
ions, the Manual of Instructi	ons for the S	UTVAV	of the Public I a	nds of the United	Statos and in
				nus or the onited	States, and in
specific manner described in	the foregoing	field 1	notes.		
		2	(1-000)	4	
July 15, 1982		(·	100000	1 Jahr	usen
(Date)			(Cadas	tral Surveyor)	
			V		
(Date)			(Cadas	tral Surveyor)	
	CEDTIE	0 1 7 -			
	CERTIFIC	CAIE	OF APPROVAL		
			RIIP	EAU OF LAND MA	ANACEMENT
				xxxxxxxxxxxxxxx	ANAGEMENT
			Por	tland, Oregon	
The foregoing field notes of the	he remonur	nenta	tion of certa	in original co	orner points
township 1 north, rang	e 36 east	, Wil	lamette Merid	ian, Oregon,	
			. 1 0		
executed by A. Joseph G	arrison, (Cadas	tral Surveyor	,	
executed by A. Joseph G having been critically exami					
having been critically exami			ct, are hereby app	proved.	
	ned and found	d corre	ct, are hereby app	roved. W. Home EXERGINATION	*XXXXXXXXX
having been critically exami	ned and found	l corre	ct, are hereby app	oroved. W. How. *************** Surveyor of (*XXXXXXXXX
having been critically exami	ned and found	l corre	ct, are hereby appeared with the Callesian and Callesian a	oroved. W. How. *************** Surveyor of (*XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
having been critically exami	ned and found	l corre	CULLIAN XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	wxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	regon
May 30, 1986 (Date)	ned and found	l corre	ct, are hereby approximately a	wxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	regon bed surveys in

(Date)

WHEN Y WANTE AND THE WANTE WANTE AND THE WANTE AND THE WANTE WANTE AND THE WANTE WANTE AND THE WANTE

Chief Cadastral Surveyor of Oregon