LAND CORNER RECORD

crownzellerbach		,	, OK, EMID,	
	TILLAMOO		NT -	
2 N, R 10 W		Corner Code	No	
egregated Surveys:	. Sec. 1, T2N.,R10W., W	.M. Corne	r No	
ame: NW Sec. Cor	DLC HES. Tract, Mining Claim	, Indian Allotment, Federal Reserve	Townsite.	
antar Santario de la				
Original: Corne	r Establishment and Subset or established by C.J. He lary 26, 1873. He set a or N 10°W 16 links, and a	andley under joint cont nost, from which a Spi	INCE ATH DEGR	10001
		e.		
	Services Englished			
	en e			
		ut open oak Matikan op d		
. Description of E	vidance Found:			
hy Handforth a	ow.,w.m. completed in it in Pulp and Paper, and the ind Larsen (PE #3510) in a ction 35, T3N.,R10W.,W.N.	a survey for Grown Zeri	erbach, and P	atrick
From hubs used (PE #3510) in T3N.,R10W.,W.M galvanized iro for the corner Sections 1 and 10W., respections the Norther Hemlock stump an aluminum na 12in. Dia. I S18°30'W 19.25 face scribed Dia. Hemlock	nent, Accessories and Coro d indicate meridian and revolution	n 35(Tillamook Co. Survin. ap and ., R I nient Dia. to T'', bears in	ey Records Pla	it #B-736
"T3NR10WS35BT"	te System:ler Accuracy Derived From	Zone, Y	, X	
24.5.	hoto No. Date			
THE Office of F				
	SURVEYOR'S CERTIFICA		[SEAL] REGISTE	DET
	ed correctly represents wor ion in compliance with the 6. Date ///5/78	neomicions of ORS 209.7	THE PARTY OF THE P	IONAL
	Olsen	Certificate No.	Rober 1 a	Elsen
Signature		COLUMBON ATOL		
		Control of the Contro	I OREGI	3 PM

Book 6

ROBERT J. OLSEN

LAND CORNER RECORD

1500 S.W. FIRST AVE. PORTLAND, ORE. 97201

Name Nn	Coo Con Con 1 TON DIOW W M	
CHAINS	DLC, HES, Tract, Mining Claim, Indian Allotment, Federal Reserve, Townsite.	
1 Elictory	of Corner Establishment and Subsequent Restoration:	Acres Serve
en e	1: Corner established by C.J. Handley under joint contract No. 183	dated
OLIGINA	February 26, 1873. He set a post, from which a Spruce 4in. Dia	meter
	bears N 10°W 16 links, and a Hemlock llin. Diameter bears S 40°	W 15 li
		. * **
2. Descri	otion of Evidence Found:	
	d find no trace of original monumentation. Area around corner was	logged
approx	imately 30 years ago. Position of corner has been calulated by two	inde-
penden	t surveys(single proportionate measure); once by Carlich(RS #287)	n a sur
vey of	T2N. R10W. W.M. completed in 1958 for Crown Zellerbach, Publisher	Paper
Сотрат	y, Oregon Pulp and Paper, and the Oregon State Board of Forestry,	ind once
	dforth and Larsen (PE #3510) in a survey for Crown Zellerbach, and	atrick
O. McQ	oy of Section 35, T3N.,R10W.,W.M. completed in 1977.	
	그 불의 불살이 보면 바다 살아 있다. 그는 그렇게 말하는 그 없어요? 그 그리다 그리다	
	그 옷입니다. 이미리 함께 하는 경우 하는 그는 그를 가게 되는 것이 없는 그 없는 하는 것이다.	
	경제가 하는 하는 이번 가는 이 없는 사람들은 사람들이 되었다.	
3 Deceri	on Monument Accessories and Corollary Data to Pernetuate this Corner Lo	cation D
	be Monument, Accessories and Corollary Data to Perpetuate this Corner Locorner and indicate meridian and reference to map of record. Surveyor's Fie	
gram d	corner and indicate meridian and reference to map of record. Surveyor's Fie	
gram o	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No Date of work 11-13-78	
gram o	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No Date of work 11-13-78 ubs used by Handforth and Larsen	ld Book I
gram o	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Plants	ld Book I
gram o From h (PE #3	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Plance 10W., W.M., I set a 3/4in. by 36in.	ld Book I
gram o From h (PE #3 T3N.,R galvan	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Plants	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio	corner and indicate meridian and reference to map of record. Surveyor's Fierence No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Planow, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N., R10W., and T2N., R	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio	corner and indicate meridian and reference to map of record. Surveyor's Fierence No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35 (Tillamook Co. Survey Records Platow., W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N., R10W., and T2N., R respectively. From this corner I	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W.,	corner and indicate meridian and reference to map of record. Surveyor's Fierence No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35 (Tillamook Co. Survey Records Planow, W.M., I set a 3/4 in. by 36 in. ized iron pipe and 3 in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees (no tree convenient	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35 (Tillamook Co. Survey Records Planow, W.M., I set a 3/4 in. by 36 in. ized iron pipe and 3 in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees (no tree convenient Northeast Quadrant): A 38 in. Dia.	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35 (Tillamook Co. Survey Records Planow, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36°15'E 35.25ft. to	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu	corner and indicate meridian and reference to map of record. Surveyor's Fierence No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35 (Tillamook Co. Survey Records Planow, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36 15'E 35.25ft. to minum nail in face scribed "S1BT",	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35 (Tillamook Co. Survey Records Planow, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36°15'E 35.25ft. to	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in S18°30 face	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Planow, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36°15'E 35.25ft. to minum nail in face scribed "S1BT", . Dia. Hemlock stub 13ft. high bears 'W 19.25ft. to an aluminum nail in cribed "T2NR10WS2BT", and a 7in.	ld Book I
gram of From he (PE #3 T3N.,Regalvan for the Section 10W., set the in the Hemlocan aluma 12in S18°30 face set the Dia. Hemolocan aluma 12in S18°30 face set the Dia. Hemlocan aluma 12in S18°30 face set the Dia.	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35 (Tillamook Co. Survey Records Planow, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees (no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36 15'E 35.25ft. to minum nail in face scribed "S1BT", . Dia. Hemlock stub 13ft. high bears 'W 19.25ft. to an aluminum nail in cribed "T2NR10WS2BT", and a 7in. emlock stub 10ft. high bears N30°W	ld Book I
gram of From he (PE #3 T3N.,Regalvantor the Section 10W., set the in the Hemlocan aluma 12in S18°30 face set the feed of the f	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Planton, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36°15'E 35.25ft. to minum nail in face scribed "S1BT", Dia. Hemlock stub 13ft. high bears 'W 19.25ft. to an aluminum nail in cribed "T2NR10WS2BT", and a 7in. emlock stub 10ft. high bears N30°W to an aluminum nail in face scribed	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in S18° 30 face s Dia. H 6.9ft.	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in S18° 30 face s Dia. H 6.9ft.	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in S18° 30 face s Dia. H 6.9ft.	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No	ld Book I
gram of From h (PE #3 T3N.,R galvan for th Section 10W., set the in the Hemlocan aluan 12in S18° 30 face s Dia. H 6.9ft. "T3NR1 Oregon of the section the section the hemlocan aluan signification of the section of the	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No	ld Book I
gram of From h (PE #3 T3N.,R galvan for th Section 10W., set the in the Hemlocan aluan 12in S18° 30 face s Dia. H 6.9ft. "T3NR1 Oregon of the section the section the hemlocan aluan signification of the section of the	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No	ld Book I
gram of From h (PE #3 T3N.,R galvan for th Section 10W., set the in the Hemlocan aluan 12in S18° 30 face s Dia. H 6.9ft. "T3NR1 Oregon of the section the section the hemlocan aluan signification of the section of the	corner and indicate meridian and reference to map of record. Surveyor's Fie Page No	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in S18°30 face s Dia. H 6.9ft. "T3NR1 Oregon C	Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Platown, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36'15'E 35.25ft. to minum nail in face scribed "S1BT", Dia. Hemlock stub 13ft. high bears 'W 19.25ft. to an aluminum nail in cribed "T2NR10WS2BT", and a 7in. emlock stub 10ft. high bears N30'W to an aluminum nail in face scribed 0WS35BT". I also set a 6ft. steel fence post North 1.0ft. oordinate System: Order Accuracy. Derived From: Lendan Photo No. Date Lendan Photo No. Date	ld Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in S18°30 face s Dia. H 6.9ft. "T3NR1 Oregon	Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Planton, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S30°15'E 35.25ft. to minum nail in face scribed "S1BT", Dia. Hemlock stub 13ft. high bears 'W 19.25ft. to an aluminum nail in cribed "T2NR10WS2BT", and a 7in. emlock stub 10ft. high bears N30°W to an aluminum nail in face scribed OWS35BT". I also set a 6ft. steel fence post North 1.0ft. oordinate System: Order Accuracy. Derived From: ted an Photo No. Date Tascabed at	Id Book I
From h (PE #3 T3N.,R galvan for th Sectio 10W., set th in the Hemloc an alu a 12in S18° 30 face s Dia. H 6.9ft. "T3NR1 Oregon C	Page No. Date of work 11-13-78 ubs used by Handforth and Larsen 510) in their survey of Section 35(Tillamook Co. Survey Records Platow, W.M., I set a 3/4in. by 36in. ized iron pipe and 3in. Brass Cap e corner to Sections 35 and 36, and ns 1 and 2, T3N.,R10W., and T2N.,R respectively. From this corner I ree Bearing Trees(no tree convenient Northeast Quadrant): A 38in. Dia. k stump bears S36°15'E 35.25ft. to minum nail in face scribed "S1BT", Dia. Hemlock stub 13ft. high bears 'W 19.25ft. to an aluminum nail in cribed "T2NR10WS2BT", and a 7in. emlock stub 10ft. high bears N30°W to an aluminum nail in face scribed 0WS35BT". I also set a 6ft. steel fence post North 1.0ft. oordinate System: Zone, Y Order Accuracy. Derived From: tedum Finto No. Date Tacated at	Id Book I