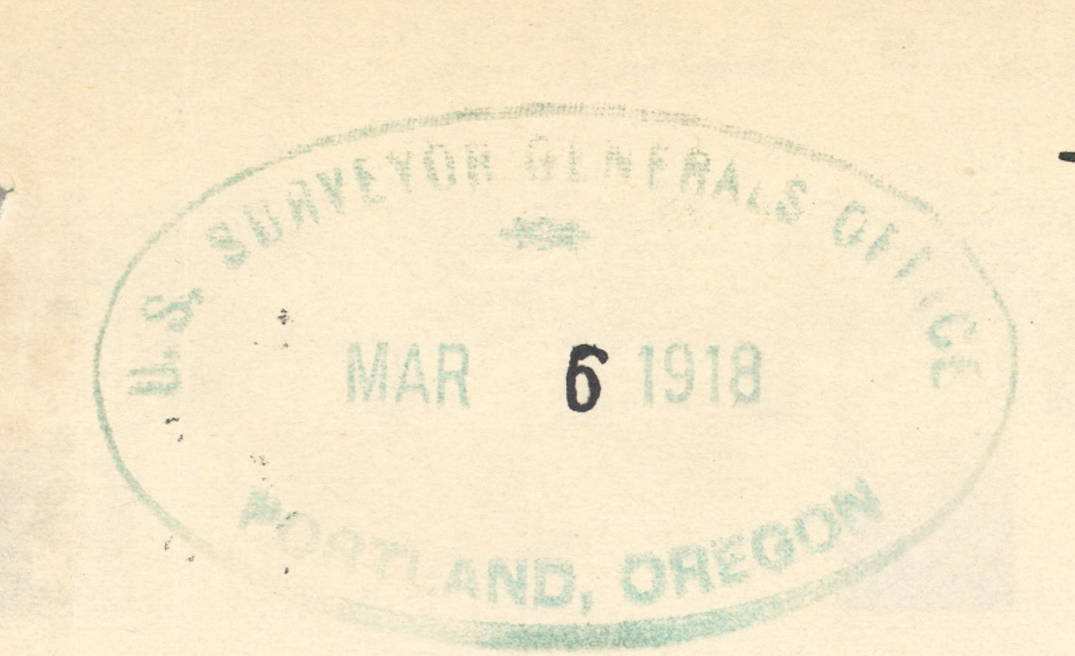
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FIELD NOTES

of

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RETRA	ACEMENT AND	DRESURVEY	PORTION	SOUTH BOUNT	ARY,	
·	RETRACE	MENT PORTI		OUNDARY		
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In the State of		Ore	gon			
		EXECUT	TED BY			
		L. E.	Wilkes			
In the capacity of U.	S. Survenor	under Sne	ecial Instruc	tions dated	Anni7 70 1	01 77
				istsolle i s		
issued by the Unit						
No. 38						
Office, May 10	, 191 7, a	nd Assignm	ent Instruct	ions datedS	ept. 13., 19	17
Surv	rey commenc	ed	October 1	2, 19	17	
STITT	en complete	7	October 70) 10	7 1 m	

ACREPTED BY THE HON. COMMISSIONERG. L. O. May 2. 1919

INDEX DIAGRAM.

	Township -	2 So:	ath	, Range	34 East	
	6	5	4	3	2	
	7	8	9	10	11	12
	18	17	16	15	14	13
	19	20	21	22	23	24 Weight B
	30	29	28	27	26	8/1/1/25 35 1/002
South	31 Boundary	32 Umatille	33 Indi	on 34 Reser	vation 35	36

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ANGERTEE OF THE HON. COMMISSIMMED G. L. G. MERC. 2. 1949

Red indicates original surveys.

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Blue indicates retracements.

Green indicates resurveys.

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Retracements, Resurveys and Surveys for Year 1917

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Oct. 9, 1917; It 4h Om p.m., 1.m.t, I set off 45°54'H. on the let are; and determine

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to the solar aller origin, which falls 000 80" west of

the meridien determined by Polaris, observetion, Sept. S

Chains

This survey was made simultaneously and in connection with the survey that portion of this township within the original boundaries of the Umatilla Indian Reservation.

Survey commenced Oct. 10, 1917 and executed with a Young and Sons light mountain transit No. 8585, with Smith solar attachment. The horizontal limb is provided with two double verniers placed opposite to each other, reading to single minutes of arc, which is also the least count of the verniers of the latitude and declination arcs.

The instrument was examined and approved by the Assistant Supervisor of Surveys for Oregon, May 3, 1917, subject to a satisfactory field test.

rect; then, to test the solar apparatus by comparing its indications resulting from solar observations made during a.m. and p.m. hours with a meridian determined by observations on Polaris, I proceed as follows:

Sept. 5, 1917: At my camp near the \(\frac{1}{4} \) cor. of secs. 13 and 14, lat. 45°24'N., long. 118°29'W., at 8h 37m p.m., l.m.t., I observe Polaris at eastern elongation in accordance with the Manual of Instructions and mark a point in the line thus determined on a peg driven in the ground, 5.00 chs. N. of my station.

Sept. 5, 1917.

Sept. 6, 1917: At 7h Om a.m., I lay off the azimuth of Polaris 1°37' to the west and mark the meridian thus determined on a peg driven in the ground, 5.00 chs. N. of my station.

at wolfsvireself the recibnic to other self- and the self-

Sept. 6, 1917.

Oct. 9, 1917: At 4h Om p.m., l.m.t, I set off 45°24'N. on the lat. arc; 6°17'S. on the decl. arc; and determine with the solar a meridian, which falls 0°0'30" west of the meridian determined by Polaris observation, Sept. 5,

Township No. 2 South, Range No. 34 East

Chains

1917.

on the lat. arc; 6°33'S. on the decl. arc; and determine with the solar a meridian, which falls 0°0'20" west of the meridian determined by Polaris observation, Sept. 5, 1917.

The solar apparatus by p.m. and a.m. observations defines positions for the meridian, which vary less than 1' of arc from the meridian determined by Polaris observation; therefore, I conclude that the adjustments of the instrument are satisfactory.

The instrument was maintained in good adjustment throughout the survey. Latitude and meridian observations were taken daily, weather permitting.

Measurements were made with a 5.00 ch. steel tape, compared with a Chesterman standard 66 ft. steel tape and found correct. All measurements were made on the slope; angles read with an Abney clinometer and all distances reduced to the horizontal, which alone appears in these notes.

Note:
Several cors. herein are monumented by stones because more iron posts were required than had been anticipated, and to procure another shipment would have involved the loss of much time and materially increased the cost.

Retracement Portion East Bdy., T. 2 S., R. 34 E.

Commence at the cor. of secs. 13, 18, 19 and 24, on the E. bdy. of the Tp., which is a cross (X) on a volcanic stone in place, 5x3xl ft. above ground, witnessed as described by the surveyor general.

From this cor. the closing cor. of secs. 13 and 18, on the E. bdy. of the original Umatilla Indian Reservation, bears N.0°11'E., 17.08 chs. dist.

eround, for cor, of secs. II; as and

Thence

South, retracing bet. secs. 19 and 24.

Over rolling land, through heavy timber and medium under-

lg S		Retracement Portion East Bay., T. 25., R. 54 E.
	Chains	growth, along fence.
	40.24	Fall 16 lks. E. of the point for 1 sec. cor., located by
		reference to the bearing trees as described by the surveyor
	• 7	general. I perpetuate this cor., as follows: at the ex-
		act cor. point
	2000	Set an iron post, 3 ft. long, 1 in. diam., 12 ins. in the
		ground to bedrock and 14 ins. in a mound of stone, for
		1 sec. cor., with brass cap marked
	uonite:	amoirsynesdo .m.s ons .m1d sudungqos raifos sus
	TO II	S24 S19 1917 de acold de la constant
		from which
-		A pine, 20 ins. diam., bears N.73°30'E., 83 lks. dist.,
		marked 1 S B T (Old.B.T.)
	COMPAND AL	A pine, 20 ins. diam., bears N.81°30'W., 164 lks. dist.,
		marked & S B T (Old B.T.)
		The true course and distance of this line to the 4 sec.
		cor. is S.0°14'W:, 40.24 chs.
	Dilwo.	From the 4 sec. cor.
		South, continuing my measurements .
	43.50	Leave rolling land; descend steep S. slope.
		Leave fence, course W.
	54.20	Dry gulch, 310 ft. below top of ascent, course W.; ascend
	hodenie add ber	50 ft. to
	The state of the s	Top of low ridge, slopes W.; descend 200 ft. to
	60.70	Dry gulch, course W.; ascend 100 ft. to
	64.05	Top of spur, slopes W.; descend SW. slope, 210 ft. to
		Fall 84 lks. E. of the cor. of secs. 19, 24, 25 and 30,
	oinsoi	which is an old post set in a mound of stone, marked and
		witnessed as described by the surveyor general, except
		that the tree in Sec. 19 is now dead and fallen. I per-
		petuate this cor., as follows: at the exact cor. point
		Set an iron post, 3 ft. long, 2 ins. diam., 24 ins. in the
		ground, for cor. of secs. 19, 24, 25 and 30, with brass
		cap marked R34E R35E R34E R35E
		S24 S19

This portion of the township lies on the summit of the Blue Mountains. The soil is light volcanic ash, very shallow over basalt and is good for grazing. It is nearly all timbered with scattering yellow pine, fir, tamarack and balsam, not of commercial value. The land is principally valuable for grazing. There are no settlers.

Oct. 18, 1917.

L. E. Milkes.
U. S. Surveyor

For Final Certificate of U. S. Surveyor, see Book "C"

APPROVAL

Office of U. S. Surveyor General, Portland, Oregon, August 26, 1918.

The foregoing field notes of the Retracement Portion East Bdy., Retracement and Resurvey Portion South Bdy., Retracement Portion West Bdy. and Retracement and Survey Portion Subdivisional Lines in Township No. 2 South, Range No. 34 East of the Willamette Meridian, Oregon, executed by L. E. Wilkes, U. S. Surveyor, under his special instructions dated April 18, 1917, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

U. S. Surveyor General