

LEVELS
Flow line Tank

Nov. 17-22

Bowler &
Spot

set stake in Fence

set stake in fence about
where old fence intersect E & W line
12' East of present fence

CS 369

S.G.
D.H.C. Co.

RAI°

379⁺

N49¹/₂W

N48-46W

#4

344^o

R73°46'

S54¹/₂W

de
S57-28W

#3

421⁺

R22°00'

S35-28W

#2

547.6

N75-26W

#1

SEE

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COPCO. TANK

				0.0
11.65	11.65	0.86	10.79	
10.80	21.54	0.88	20.71	
11.20	31.91	0.50	31.41	
10.12	41.53	0.46	41.12	
11.08	52.20	2.20		50 ⁰⁰
		0.0	52.2	
7.90	60.10	0.32	59.78	
10.68	70.46	0.19	70.27	
11.12	81.39	0.08	81.31	
11.73	93.04	0.05	92.99	
10.90	103.79	3.79	100 ⁰⁰	
107.06	.65	1.01		

Nov. 18, 1925

Cal. Ore. Power Co.
Roseburg, Ore

Gentlemen-

As per your request I have set two stakes near the Southern boundary of Terrace Park Addition to this city, one of which is 50 feet higher in elevation than the bottom of the present water tank, and the other is 100 feet higher in elevation than the bottom of the tank. Each stake is about a 2" x 2" oak stake set in the fence line running up the hill.

Attached herewith is a sketch showing the location of each stake.

The 50' stake bears N 76°45'E 1340.2 feet from the Southeast corner of D.L.C. No. 39. The 100' stake bears N 78°45'E 1465.0 feet from the Southeast corner of D.L.C. No. 39.

Sincerely yours,

H. I. Eppstein
County Surveyor

Location W D Stone Fork

Sheet No. _____

Owner Lozano

TRAVERSE SURVEY AND CALCULATION OF AREA

Computed by Brewster
 Checked by _____
 Date _____ 192

STATION	COURSES BEARINGS DISTANCE	L. COR.	LATITUDE		D. SIN.	DEPARTURE		BALANCED		M. D.	D. M. D.	N AREA	S AREA
			NORTH	SOUTH		EAST	WEST	NORTH	SOUTH				
50	S 89° 41' E 379.1	659.9		249.9	752.03	285.1							
4	N 57° 28' E 344.0	597.79	185.0		843.08	290.0							
3	N 35° 28' E 421.9	814.45	343.6		580.23	244.8							
2	S 65° 25' E 571.6	751.51		137.7	967.86	530.0							
1	N 48° 07' W 722	969.80	167.0		243.90	42.0							
50	S 83° 57' W 1340.2	2278.1		308.0	913.25		1304.3						
	S 76° 49' W												
100	N 30° 58' E 1683	968.94	145.4		503.77	84.8							
5	S 78° 43' W	1457.6		286.4	980.67		1434.7						

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