

**State of Oregon  
Water Resources Department**

**RECEIVED**

**DEC 31 1992**

**Surface Water Registration Statement  
Pre-1909 Vested Water Right Claim**

**WATER RESOURCES DEPT.  
SALEM, OREGON**

6. Location of place of use (continued): SECTION 22, T 1 S, R 1 E, W.M.

DATE	CEMETERY SECTION	PLACE OF USE		IRRIGATED ACRES	
		1/4	1/4		
1883	1	NE	SW	<	.1
1883	1	NW	SE		1.3
1883	3	NE	SW		1.7
1883	3	SE	SW		1.7
1883	3	SW	SE		.3
1883	3	NW	SE	<	.1
1885	12	SW	SE	<	1.0
1887	9	SE	SW	<	2.0
1887	15	SE	SW	<	2.0
1888	7	SE	SW		3.4
1892	14	SE	SW		1.4
1895	14	SW	SE	<	.2
1899	8	SE	SW	<	3.2
1899	4	SW	SE	<	3.2
1899	4	NW	SE	<	1.0
1902	100	SE	SW	<	1.2
1906	101	SE	SW	<	.6
1906	16	SE	SW	<	2.1
1908	102	SE	SW	<	.4
1909	103	SE	SW	<	<u>.2</u>
					27.1

8. Remarks (continued):

Water use for lawn irrigation was established soon after the Cemetery began operation and water delivery systems were built some time between 1882 and 1904. Although search of the Cemetery Associations archives did not establish the date when water was put to use, it is believed that the use occurred in 1883, one year following incorporation of the Cemetery.

Two stream diversions were constructed on the unnamed Willamette River tributary to direct water into two gravity irrigation systems serving the pre-1909 developed areas depicted on the accompanying map. Unfortunately, historic water use and stream flow data for the creek from which water was taken are not available. The amount of water being claimed is based upon the currently accepted rate of 1/80 cubic feet per second (cfs) per irrigated acre.

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8. Remarks (continued from page 1):

In 1904, a study was completed to establish alternate water sources to serve the Cemetery's growing irrigation needs. The Cemetery was enlarging and new development was planned in areas located above the existing diversions which could not be served from the systems in-place. Also a more reliable water source was needed because in 1904 a drought had reduced the amount of water available for irrigation. Two possible water sources were identified, Stephens Creek, near Taylors Ferry Road and the Willamette River. Pumping irrigation water from either of these sources was identified as a preferred method for serving the existing and proposed cemetery irrigation needs.

Prior to 1909, planning and design for a water pumping station on the Willamette River was begun. This project would meet the existing and future irrigation needs of the Cemetery. When this project was completed, the existing diversions were retired from use and the areas previously served from these were connected to the new system. This project was completed in 1910. This new point of diversion is within one-half mile of the original diversion locations and at the mouth of the unnamed creek where it enters the Willamette River.

RECEIVED

DEC 31 1992

WATER RESOURCES DEPT.  
SALEM, OREGON

Portland, Oregon, August 19th., 1904.

W. R. Mackenzie, Esq.,

Sec'y Riverview Cemetery Association,

Portland, Oregon,

Dear sir:-

Supplemental to my report of August 4th. I submit the following:-

Measurement of the water in the stream near the terminus of the City & Suburban trolley line at Riverview cemetery, made to-day gives a flow of 1 95/100 cubic feet per minute; equal to 65% of the flow on July 29th., the date of the last measurement. The slight rainfall during the interval has not materially affected the flow of the stream.

Very respectfully,

*Philip G. Eastwick*  
Civil Engineer.

PHILIP G. EASTWICK  
No. 662 WORCESTER BLOCK  
PORTLAND, OREGON.

Portland, Oregon, August 4th., 1904.

W.R. MacKenzie Esq.,

Sec'y. Riverview Cemetery Association,  
Portland, Oregon.

Dear Sir:-

In compliance with your instructions I have made an examination of the Riverview Cemetery tract, with a view of determining the possibilities of obtaining water for use in irrigating the higher ground which has recently been cleared and which, lying higher than the head of the existing water supply, cannot be irrigated by it.

All elevations herein noted were taken with barometer and are relative and correspond fairly well with the elevations as given on the topographical map of the tract, which it is presumed are referred to low water on the Willamette River.

The highest elevation on the line dividing the land heretofore improved and now occupied for burial purposes and that recently cleared but not otherwise improved, is at the terminus of the abandoned trolley roadbed in Section 15 of the tract. Its elevation is 370 feet. The ground to the West reaches an elevation of 430 feet at a point near the North East corner of Greenwood Cemetery.

In Section 30 of the Riverview plat and 1000 feet Southerly of the trolley roadbed and at an elevation of 345 feet a small stream is dammed up; this supplies the highest irrigation system of the Cemetery. Into this dam there is flowing about one half of a cubic foot of water

per minute.

About 600 feet south-east of this dam, at an elevation of 325 feet is a small area of swampy ground, at the head of the gulch. Following down this gulch in a north-east direction somewhat less than a half of a cubic foot of water per minute was found at an elevation of 265 feet.

In the timber on the west boundary line of the original cemetery tract, and 350 feet south of the trolley road-bed, and at an elevation of 305 feet, a second small stream is dammed up; this supplies a second irrigation system of the cemetery. There is now less than one half of a cubic foot of water per minute running into this dam.

Skirting in a northerly direction, along the highest part of the improved area of the cemetery, no water was found coming from the higher land lying to the west of the cemetery until the creek entering through the culvert under the embankment of the County road, near the City & Suburban trolley line, was reached. The elevation here is 135 feet. A careful measurement of this stream shows three cubic feet of water to be running at present. This water is not available on the cemetery tract at a higher elevation than 135 feet, but can be collected in a suitable dam at <sup>that</sup> elevation for temporary storage and be subsequently pumped to the top of the hill. It is impossible to estimate what the flow of water will be later in the summer, but it will undoubtedly decrease until the rains set in at the close of September. This stream should be measured at intervals during the remainder of the dry season to ascertain its possible supply.

The reconnaissance thus far noted covers the entire watershed of the cemetery tract lying north of the gulch upon which is constructed the dam giving the highest present water supply hereinbefore referred

to. This gulch collects a little additional water from small springs on its course to the Willamette River, where it leaves the cemetery tract at the White house road, at a point 1100 feet south of the main entrance to the cemetery, the stream is very small. The water there is, at present, collected in a small tank for use in sprinkling the road.

An examination of all of the streams, leaving the cemetery tract on the White House road south of this water tank (four in number) showed a total yield of about one third of a cubic foot per minute.

It will be seen from the foregoing that no water is available from the upland for irrigating, except that obtained from the creek coming through the culvert at the trolley line.

The normal rainfall at Portland for the six successive months ending with July, as ascertained from the records of the Weather Bureau, covering a period of thirty years, is given in the following table; to this is appended the rainfall for the corresponding months of the current year.

TABLE-I-

	Apr.	May	June	July	Aug.	Sept.
Normal Inches--	3.30	2.39	1.85	0.58	0.55	1.75
1904 "	2.26	0.59	0.45	0.73		
Ratio to Normal--	0.66	0.24 $\frac{1}{2}$	0.24 $\frac{1}{2}$	1.26		

From this it is deduced that the rainfall during the four months of the current year ending with July is 49 $\frac{1}{2}$  % of the normal and that for the two months ending with July is 48 $\frac{1}{2}$  % of the normal. In other words, that less than one half of the normal rainfall has fallen thus far this year since the first of April.

The Weather Bureau records show that there has been since 1872 no year when the rainfall during the four months ending with July has fallen as low as that of the corresponding period of the current year,

and but four years when the rainfall during the two months ending with July fell below that of the corresponding period of the current year. This is set forth in the accompanying table.

TABLE -II-

	April to July		June & July	
	Rainfall inches	Ratio to Normal	Rainfall Inches	Ratio to Normal
Normal	8.12	1.00	2.43	1.00
1883	9.63	1.18 $\frac{1}{2}$	0.08	0.03 $\frac{1}{2}$
1886	5.47	0.67 $\frac{1}{2}$	0.99	0.41
1889	7.25	0.89 $\frac{1}{2}$	0.51	0.21
1895	7.73	0.95	1.01	0.41 $\frac{1}{2}$
1904	4.03	0.49 $\frac{1}{2}$	1.18	0.48 $\frac{1}{2}$

From this it is inferred that the present summer up to the close of July is an exceptionally dry one, and that the runoff of the creek under consideration is much below that of most, if not all, of the years since 1872.

With the limited data at hand, it would be idle to speculate upon the probable runoff in summers of greater rainfall than the present and no attempt will be made to do so, but it will be based upon the actual measurement which has been recently made, as an index of the lowest that may reasonably be expected in any year.

In any dry season the irrigation period will probably cover the four months including June to September.

It is evident that the rate of runoff at the opening of the season will be greater, and that it will decrease to a minimum until the Fall rains set in at the close of the season.

It is also evident that the least demand for water will be at the opening of the season and the greatest demand at the close.

For the purpose of computing the power required to get the water on the hill, the rate of runoff at the opening of the season has been assumed at 50% greater than the mean runoff or at  $4\frac{1}{2}$  cubic feet per minute and that the daily runoff must be disposed of in 12

To store the water in time of plenty, when there is relatively little use for it on the land, for use when the supply runs short and the need of it increases, would require storage reservoirs of such magnitude that the construction of them is out of the question.

This difficulty may be partially, if not wholly, obviated by a very free irrigation at the opening of the season so as to super-saturate the ground with water to be yielded later in the season. The greater or less success of this plan will depend upon the porosity and depth of the soil and conditions, which can be ascertained only by the experience of a season. Such a practice would be considered exceedingly faulty were the value of a crop to be dependent upon the irrigation; this, however, is not the case here.

The maximum flow being  $4\frac{1}{2}$  cubic feet per minute is equivalent to 6480 cubic feet per day. The difference of elevation between the point of supply and the top of the hill is 295 feet; the distance between them about 2400 feet.

To raise this daily supply to the stated height through 2400 feet of three inch pipe, to overcome the frictional head and allow 20% for loss of energy in the plant will require the expenditure of 6-3/4 horse power during 12 hours.

Taking into account the reduced runoff as the season advances a total expenditure equivalent to 6480 horse power hours or the use of a 6-3/4 horse power plant during 80 working days of 12 hours each.

#### DUTY OF THE WATER.

The normal rainfall during the four months ending with September is 4.73 inches (nearly 4/10 foot) In June & July of this year the rate of rainfall has been less than one half of the normal for the same months or at the rate of 2/10 foot for the entire dry season.

The stream supplying an average of 3 cubic feet of water per minute will yield during the four months season 518,400 cubic feet, equivalent to  $11\frac{9}{10}$  acre-feet of water or an amount that will cover  $11\frac{9}{10}$  acres to a depth of 1 foot, or ten acres to a depth of nearly  $1\frac{2}{10}$  feet to which adding the ~~total~~  $2/10$  foot rainfall gives a total of depth of  $1\frac{4}{10}$  feet during the season; an amount which, <sup>though</sup> considered short of the need of a profitable crop, will be ample to keep the sod green and flourishing until the Fall rains set in.

In connection with the pumping plant herein indicated, there will be required in the creek below the County road, a reservoir of sufficient capacity to impound the water flowing during the intervals when the pump is idle, say 4000 cubic feet, and on the hill a reservoir or tank of much smaller capacity. Favorable ground for the reservoir in the creek is found in the gulch.

The only alternate plan to pump water is presented by pumping from the Willamette River.

The difference of elevation between the ~~creek~~ <sup>river</sup> and the top of the hill is 430 feet and the length of pipe required to connect them will be 2100 feet. Under the conditions of uniform daily delivery which, owing to the unlimited supply will be possible,  $6\frac{35}{100}$  horse power, 12 hours daily during the season will deliver the same amount of water that can now be obtained from the creek at a total expense of 91.44 horse power hours.

The elevation herein referred to are for convenience of reference, tabulated as follows:

Top of Hill at Greenwood, N.E. Corner Cemetery,	430 Feet
End of Abandoned Trolley Line	370 "
Dam of highest present water supply	345 "
Dam of next highest present water supply	305 "
Creek near City & Sub. Trolley Line Terminus,	135 "
Low water of Willamette River	0 "

Respectfully submitted,

*Philip G. Eastwick*  
Civil Engineer.

		Bills forward.				
1914.				425 00	10,970 55	
August 1	By expense.	Cobett Failing Robinson Columbia Manufg Co. Fisher Thorsen & Co. Watni Paine Slyn Co. J. C. Westingard Plants Flowers Portland Seed Co.	2601 2 3 4 5 6	570 2535 740 1.00 260 720		
Sept 1	" Expenses	F. H. Lind W. R. Mackenzie P. J. & S. Co. Everding & S. R. S. Greenleaf Jones Lumber Co. Corbett F. & R. Fisher Thorsen & Co. Mitchell L. & S. P. C. Stamps & Hs J. C. Westingard Single grains Lilly Gerolda Foundations Balfour Guthrie Co.	7 8 9 2610 11 12 13 14 15 16 17 18 19	373 50 50 00 550 1775 18 00 14 75 545 6 80 7 00 12 00 190		
	"	Single grains Foundations	2620		507 65 3000 22 00	
	" Expenses	J. C. Westingard F. H. Lind W. R. Mackenzie Rowland Hemes Columbia Manuf. Co. Fisher Thorsen & Co. Corbett F. & R. Portland Seed Co. Pac. Stk. Phone Co. J. C. Westingard Everding & Russell Peteruk and Stuart P. G. Eastwick L. O. Davis Balfour Guthrie Co. First Natl Bank.	2630 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2106 10 50 32 50 280 2106 10 50 32 50 700 26 25 8000 00 500 00		
Oct.		Interest Bills payable	do. 1. Interest on Bonds H. C. Failing et al. Cob. W. S. Ladd.	5 6 7 8		
Nov	10				13 33 13 33 13 34	13 18 87

Forward.

1372134

Portland, Ore. June 25, 1910.

Mr. T. B. Wilcox,

Portland, Oregon,

Dear Sir:-

In compliance with my promise, I have made a study of the sprinkling system proposed for Riverview Cemetery as shown by the map and plans submitted to me last Tuesday, with the following results:

Upon inquiry of Fairbanks, Morse & Company I have learned that the 3 X 10 O.P.O.C. Valve Pot Power Pump, ordered for the Riverview system, has a rated capacity of from 60 to 70 gallons per minute, with a vertical lift of 415 ft. through 4,000 ft. of 4-in. pipe, with a friction head of 8 lbs; speed, 50 R.P.M.; gear, 1 to 5.

From experiments made with a 1/2 inch revolving sprinkler with 35 ft. of 3/4 inch hose, operated under 50 lbs. pressure at main, it has been found that the water used by one sprinkler amounted to 10-1/2 gallons per minute.

Based upon the foregoing it is estimated that the pump, when running, will supply six (6) sprinklers if used under a pressure of 50 lbs. or, say 115 ft. head.

From the map it appears that the lenght of the force main required to reach the upper limits of the ground in present use is approximately 1550 ft., the friction loss of 4-in. pipe for the capacity of the pump being only 3.9 lbs. It therefore appears that the force main is proportioned to the capacity of the pump.

It can be said, however, that a portion of the branch mains can be made of a smaller size than shown on the plan if they are intended only to supply the area indicated on the map.

The sizes suggested for the branch mains are as follows:

3700 feet-----	4 inch pipe;
( 450 feet-----	3 inch pipe;
7075 (5000 feet-----	2-1/2 inch pipe;
(1350 feet-----	2 inch pipe;
( 275 feet-----	1-1/2 inch pipe;
7075 feet	

This means that a total of 7075 feet of 4-inch pipe can be replaced by pipes of smaller sizes without detriment to the system, providing the pipes are to be used only for the supply of the area shown on the map.

If it is desired to operate a larger number of sprinklers at one time, the efficiency of the service could be increased by constructing a tank at the upper margin of the property which could be filled when the sprinklers are not running and which would feed the main from the opposite direction during sprinkling hours.

It is also suggested that if it is desired to ultimately extend the system to cover additional territory lying to the south of the proposed force main, it might be well to substitute a larger main, say 6 inches in diameter for the proposed 4-inch force main.

The following estimate is made of the quantity of water required for the cemetery area now in use.

From the map submitted, the area at present kept for cemetery purposes is approximately 1,000 ft. by 2,000 ft. in extreme dimensions, or, say approximately 40 acres in extent. Assuming that the water used should equal at least 4 inches per month, applied in installments of 1/2 inch at intervals of, say three days, this will require approximately 3,600 gallons per day per acre. The total capacity of the pump being 86,400 gallons per day, this will suffice for an area of, say 24 acres, if sprinkled at the intervals and to the amount stated.

It should be noted, however, that the foregoing estimate of pump capacity and area of ground sprinkled per day are based upon a 24 hour pump and sprinkler service.

If it is desired to have allsprinkling done within an eight or ten hour limit, it will be necessary to use a storage tank of a size equal to about three fourths of the pump capacity, or, say 60,000 gallons, with an increase in size of the main leading to the dame.

Owing to the difference in elevation between different portions of the ground to be covered, there will be a varying degree of efficiency in the sprinkling service, and for this reason the foregoing estimates are but approximations to the results which will be secured in actual practice.

Respectfully,

D. D. Clarke.

# THE RIVER VIEW CEMETERY ASSOCIATION

OF PORTLAND

8421 S. W. MACADAM AVENUE  
PORTLAND, OREGON 97219  
PHONE: (503) 246-4251

CHARLES FRANCIS ADAMS MEMORIAL CHAPEL

MAUSOLEUM  
COLUMBIARIUM  
CREMATORIUM  
CEMETERY

## APPROXIMATE AREA IN LAWNS

Front Entrance \*\*\*\*\* ( 2 Acres )

Jefferson Point, Sec. #95 & #6\*\*\*\*\* ( 3 " )

Solidiers Circle & Square\*\*\*\*\* ( 1½ " )

Section 1 \*\*\*\*\* ( 2½ " )

Section 2 \*\*\*\*\* ( 1½ " )

Section 5, 10, & 11 \*\*\*\*\* ( 5½ " )

Section 4 \*\*\*\*\* ( 4 " )

Section 3 \*\*\*\*\* ( 4 " )

Section 13 & 14 \*\*\*\*\* ( 3 " )

Section 7 \*\*\*\*\* ( 4 " )

Section 8 \*\*\*\*\* ( 4 " )

Section 16 \*\*\*\*\* ( 1½ " )

Section 100, 101, 102, 103, 9 & 15 ( Big section ) \*\*\*\*\* ( 5½ " )

Section 105, 106, & 107 \*\*\*\*\* ( 4 " )

Section 108 \*\*\*\*\* ( 2 " )

Section 109 \*\*\*\*\* ( 3 " )

Section 110 \*\*\*\*\* ( 1½ " )

Section 111, \*\*\*\*\* ( 1½ " )

Section 12, 112-A, 112-B & 104 \*\*\*\*\* ( 3 " )

Section 123 \*\*\*\*\* ( 1½ " )

Section 122 \*\*\*\*\* ( 2½ " )

Section 124, 125, 126 & 127 \*\*\*\*\* ( 4 " )

Section 129, 130, 131, & 132 \*\*\*\*\* ( 6½ " )

( 2.35 Acres )

( 2 " )

( 75.85 Acres )

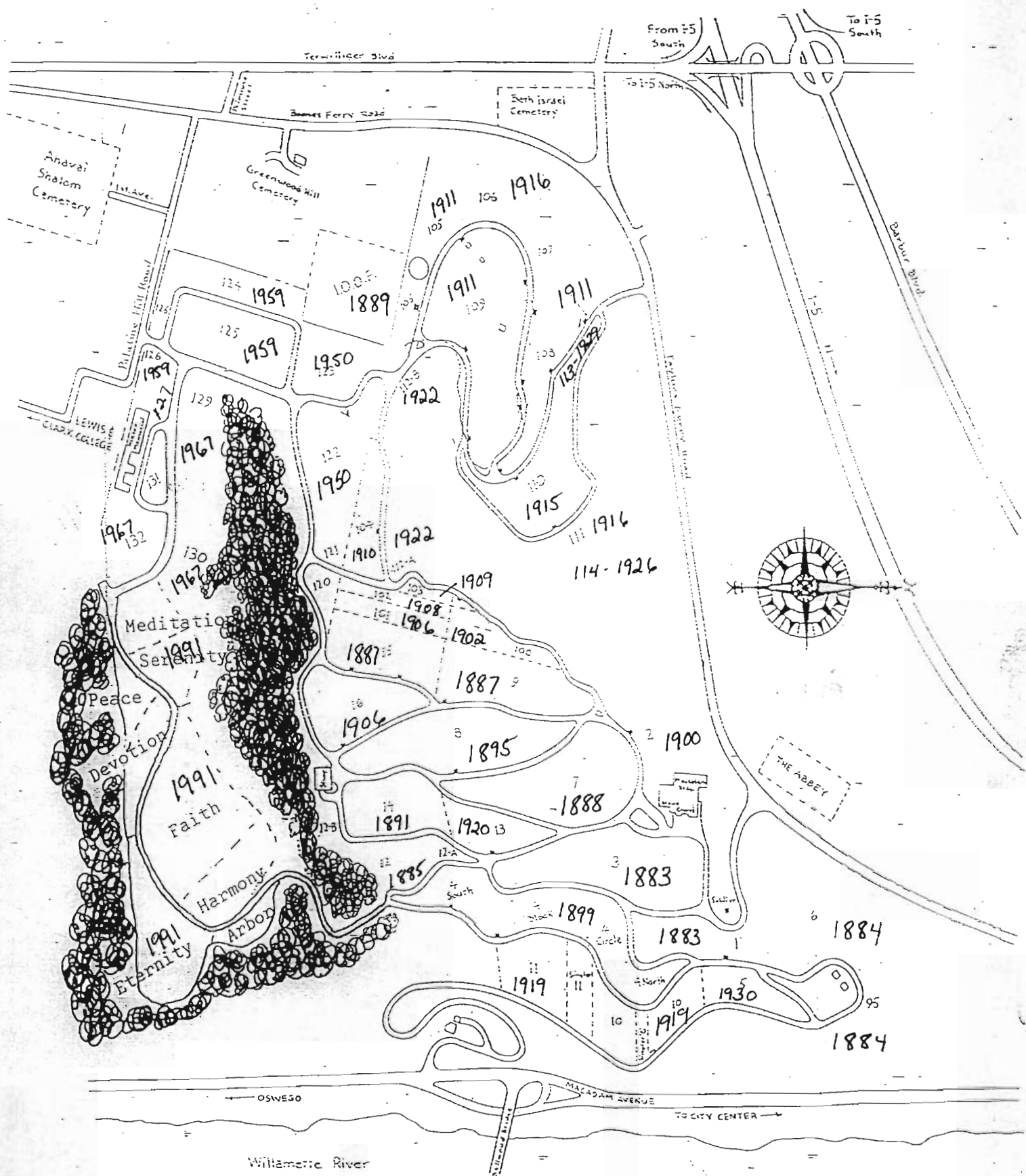
8 ACRES

TOTAL \*\*\*\*\*  
NEW AREA

I.O.O.F.

Misc.

RIVER VIEW CEMETERY ASSOCIATION  
5421 S.W. Macadam Avenue  
PORTLAND, OREGON 97219  
(503) 246-4251



NAME

GR. NO. \_\_\_\_\_ LOT \_\_\_\_\_ SECTION \_\_\_\_\_

## Cash

Cr.

			From folio 138		
May	3	/			23640 14
	14		Mackenzie A. W.	10	
	18	By Single Graves	Watson Pearl	15	
	19		Leas J. A.	10	
	23	Y	Christensen L.	10	45
	24		Nottingham Co.		
	25	3	Anderson T. B. - Pay Roll	878 66	54
June	25	1	Anderson T. B. - Pay Roll	-	
		(Cemetery Grounds	Anderson T. B.	134 50	
	29	Expense	Mackenzie W. R.	75	
	30	3	Est. of H. W. Corlett	20	
	31		Merrick G. B.	10	
	32	Y	Home Telephone Co.	2	
	33		Portland Ry. L. S. Co.	1 70	
	34		Studebaker Bros Co.	70	
	35		Fishes Thoren Co.	1 95	
	36		Peterson T. C.	7 25	
	37		C. Walter Sons	3	
	38		Everding, Farrell	23 44	
	39		Honeyman Hardware Co.	74 38	
	40		Water Board	75	1305 63
	41		Fairbanks Morse Co.	104 43	
	42	Water System	Russell Henderson	5	109 43
	43		Sutter Philip	150	
	44	Expense	Oregonian	1 60	151 60
	45		Anderson T. B. - Pay Roll		215
	28	1	Simon Felix	15	
	46	Cemetery Grounds	Fordyce J. N.	- 10	25
	47	Single Graves	Nottingham Co.		36
	48		Bonds purchased		200
	49	10	C. E. Ladd & J. Failing 10% Apr. May June		384 50
	51	1	C. E. Ladd & J. Failing	1360	
	50	Sinking Fund	First Nat. Bank Treasures	950	2310
	52	Interest on Bonds	Bonds #		2000
	53		Mackenzie W. R.	75	
	54	Kodak Photo L. S. A. Co.	Est. of H. W. Corlett	20	
	55	Expense	Anderson T. B.	134 80	
	56		Anderson T. B. - Pay Roll	791 58	
	57		C. Walter Sons	4 75	
	58	3	East Side Mill & Lumber Co.	14 95	
	59		Horne Davis Co.	2 50	
	60			1046 58	30479 33

## Cash

Dr.

1911  
Apr 4386 2 By Expense

87  
88  
89  
90  
91  
92 4  
2 18  
92 2 Foundations  
93 Plants & Flowers  
94 Water System  
95 Single Graves

4400 5  
3 20  
44396 2 Cemetery Lots  
97 4  
49 1 Cemetery Grounds  
98 4  
4401 12

May 5 1 Expense

6  
7  
8  
9  
10 3  
12  
13  
14  
15  
16  
17  
20  
22 7  
26 14  
27 23  
4 1 Cemetery Grounds  
25 11

	From folio 139	1125	58	12500	95
	Dubruille Buggy Top Co.		50		
	C. Walter & Sons		65		
	Peterson F. C.		7 25		
	Bethel Dry Light & Power Co.		7 38		
	Everding & Farrell		1 40		
	Honeyman Hardware Co.		3 40		
	Pacific Tel. & Tel. Co.		50		
	Lindsay G. W.	39	67	1181	63
	Nottingham & Co.			16	40
	Butzer J. J.			42	30
	Crane Co.			2	42
	Robertson Bros Co.		20		
	Murchad S. A. - Trustee		10		
	Johnson Louis C.		10		40
	Stearns Hattie		400		
	Gobson Kate M.		25		425
	Douglas Mrs H. L. - Pay Roll		182		
	Bethel Dry L. & P. Co.		50		
	Greenleaf A. S.		414	90	
	Pacific Bridge Co.	3000		3646	90
	Douglas Mrs		150	50	
	Anderson F. C.		68	75	
	Anderson F. C. Pay Roll		859	48	
	Mackenzie W. R.		75		
	Cobett Est. of H. W.		20		
	Caw. Holman Land Co.		9		
	Dubruille Buggy Top Co.		20		
	Water Board		75		
	Home Telephone Co.		2		
	Pacific Coast Stamp Works		75		
	Rogers J. A.		3	75	
	Hoover Davis Company		10	75	
	Pacific Tel. & Tel. Co.		1	40	
	Everding & Farrell		62	55	
	B. Dry Light & Power Co.		2	19	
	Hannie David		30		
	Dekum Adolph		8		1303 57
	Anderson F. C. - Pay roll		181		
	Pacific Bridge Co.	4000		4181	
	To folio 139			23640	17

## Cash

Dr.

			From Folio 136	1163	39	7150	53
1917 Feb 4 1955	8	By Expense	J. H. Gill Co.			7150	53
56			Pacific Tel & Tel. Co.	1	45		
54			Water Board	90			
49	1	Foundations	Nottingham & Co.	45		1166	79
53			R. A. Hume Co.	18	40		
50		Water System	Hoffpplg Co.	6	25	24	65
51			Oregon Brass Works	45			
52			Hill M. L.	65	40		
58	20	Cemetery Grounds	Ladd W. M.	1	79	67	94
59			Greenleaf R. S.	13	35		
Mar 1	61	Hood River Land, A. Co.	Bonds # 32 & 33	366	90	380	25
62		Accrued Interest	on 50			2000	
60		Expense	Dring Mrs H. L.	152	35		
61			Dring Mrs H. L. - Pay Roll	486	58		
63			Mackenzie W. R.	45			
64			Est. of H. W. Corbett	20			
65			Water Board	75			
66			Home Telephone Co.	2	40		
67			Overding Farrell	38	08		
68			Hansen Hardware Co.	1	60		
69			Co. Walters Sons	3	10		
70			Peterson F. C.	4	25		
71			Portland City Light Power Co.	2	47		
77	13		Pacific Tel. & Tel. Co.	50			
78	23	Cemetery Grounds	Ladd W. M.	4	98	1098	06
61	1		Dring Mrs H. L. - Pay Roll	56	89		
71	2		Portland City Light Power Co.	50			
72			Portland Wine & Food Works	12	16		
73			Honeymon Hardware Co.	41	20		
74			Jones Lumber Co.	42	63	202	88
75		Foundations	R. A. Hume Co.			10	
60		Plants & Flowers	Dring Mrs H. L.	1	50		
76			Butler J. J.	28	35	29	85
Apr 81	1	Sinking Fund	C. Ladd & J. Duling 10% of lot sales for				
79		Expense	Dring Mrs H. L. Pay roll	844	58		
80			Dring Mrs H. L.	153	75		
81			Mackenzie W. R.	45			
83			Est. of H. W. Corbett	20			
84	2		Home Telephone Co.	2			
85			Water Board	45			
		To folio 138		1125	58	12500	95

## Cash

Dr.

1912						
Jan 13 10	2	By Sinking Fund	Chas. E. Ladd of T. Fairing 10% At. by See Sales		555	
11		Interest on Bonds	Chas. E. Ladd of T. Fairing	1320		
12			First National Bank, Coos.	990 -	2310	
13		Hood River Land & Apple Co	Bonds # 29, 30 & 31		3000	
14		Water System	H. L. Dring		99 84	
15		Expense	H. L. Dring Pay Roll	421 93		
			H. L. Dring	151 70		
17	3		Est. of H. W. Corbett	20		
18			Mackenzie W. A.	45		
19			Water Board	45		
20			Rogers J. A.	15 45		
21			C. Walter & Sons	7 50		
22			Home Telephone Co.	2		
23			Dekum Adolph A.	35		
24			Mitchell Lewis & Stans	31 85		
25			Everding & Farrell	25 08		
26			Portland City Light Power	2 33		
51 15			Pacific Coast Stamp Works	40	1054 64	
16 2		Plants & Flowers	J. M. Thorburn & Co.		4 70	
27 3		Water System	Hippolyte G.	4 80		
28			Kline M. L.	5 85		
29			Western Clay Co.	25 35		
32 15			Crane Co.	65 32	101 32	
30 3		Single Graves	Roberts T. L.		15	
33 25		Expense	Merrick C. B., P. M.		10	
Feb. 34 1		Expens.	Dring Mrs - Pay Roll	790 44		
35			Dring Mrs	150		
36			Mackenzie W. A.	45		
37			Est. of H. W. Corbett	20		
38			Olds Mortman & King	45		
39			The Oregonian	8 26		
40			C. Walter & Sons	2 45		
41			Everding & Farrell	25 49		
42			East Side Mill & Lumber Co.	4 30		
43			Peterson F. C.	4 25		
44			Hansen Hardware Co.	1 15		
45			Dekum Adolph A.	2 50		
46			Portland City L. & P. Co.	2 80		
47			White Stamp & Seal Co.	24		
48			Home Telephone Co.	3 40		
54			Dubouille Buggy Top Co.	7 05		

To folio 137

1163 39 7150 53

## Cash

Cr.

1911		
Dec 4293	1	By Cemetery Grounds
	98	
	99	
4303	2	
4300	1	Foundations
	4	
9	13	
1	1	Water System
6	13	
7		
2	1	Expense
5		
8		
97	1	Single Graves
		Balance

		From folio 134		
		Portland Dry. L. & P. Co.	100	
		Multnomah County	2011	98
		Portland Wire Iron Works	2 60	
		Greenleaf Dr. S.	<u>158 20</u>	2272 78
		Nottingham Co.	19 20	
		Nottingham Co.	19 20	
		Nottingham Co.	<u>18 40</u>	56 80
		Hawley Mason Co.	344 19	
		Aline M. L.	5 48	
		Dekum Adolph A.	<u>10</u>	359 97
		Dubouille Buggy Top Co.	1 75	
		Pacific Tel & Tel. Co.	25	
		Peterson F. C.	<u>4 25</u>	9 25
		Crooker Lorena		30
		To folio 136		2410 69
				<u>53 642 66</u>

## Cash

Cr.

1911 Nov. 4260	1 By Expense	From Folio 133	911 41	43741 86
61		Water Board	75	
62		Est. of H. W. Corbett	10	
63		Dubouille Buggy Co. Co.	9 20	
64		Everding & Farrell	49 34	
65		Peterson F. C.	7 88	
66		Walter Co. Sons	2 50	
67		Mackenzie Baird & Co.	5	
68		Kirks & Mc Donald	29 30	
69		Henry Jennings & Sons	5 45	
70		Pioneer Paint Co.	14 30	
71		Portland Machinery Co.	8 25	
72	2	O. L. Ry. L. & P. Co.	1 66	
73	3	Taylor M. J.	15	
74	11	Creamer & Douglas	3 50	
75	1	Brandt J.	45 77	1129 34
76	1	O. L. Ry. L. & P. Co.	51 74	
77	2	Oregon Iron & Steel Co.	190 94	
78	14	Crane Company	364 83	
79	1	Portland Iron Works	44 95	685 46
80	3	Nottingham Co.		38 40
81	1	Butzer J. J.	8 25	
82	10	Butzer J. J.	9 50	14 75
83	1	Broebstel Media	30	
84	10	Skans Wm. J.	10	40
85	2	Houlme Thos. C. Co.		344
86	10	Bond #28		1000
87	2	Accrued on Bond #28		21 65
88	1	Doring H. L.		94 85
89	1	Doring H. L.	154 75	
90	1	Doring H. L. Pay Roll	759 38	
91	1	Mackenzie W. A.	75	
92	1	Everding & Farrell	25 80	
93	1	Pacific Coast Stamp Works	1 65	
94	1	Home Telephone Co.	2	
95	1	Kline M. L.	44	
96	1	Water Board	75	
		O. L. Ry. L. & P. Co.	3 04	
		Home Davis Co.	13 75	
		Est. of H. W. Corbett	20	
		J. H. Gill Co.	30	1056 86
		To Folio 135		48143 14

## Cash

Cr

1911

Sep

4223 1 By Buildings  
24 " Expense  
25 " "  
26 " Foundations.  
27 " Single graves.

Oct 28 2 Expense

29 "  
29 "  
30 "  
31 "  
32 "  
33 "  
34 "  
35 "  
36 "  
37 "  
38 "  
39 "  
40 "  
41 "  
42 "

43 Plants & Flowers  
44 " Water System

45 "  
46 " Cemetery Grounds  
47 " Foundations  
48 " Sinking Fund  
49 3 Multnomah Amateur Ath. Club

49 Secured Interest

50 4 " Expense  
51 5 " Water System

52 6 " Expense  
53 10 " Single graves

54 25 " Water System

Nov 5 1 " Cemetery Grounds

55 " Expense

56 "

57 "

58 "

59 "

From Folio 132.

P. Cash - Door Co.		3675235
Rogers J. R.	375	6395
Dring H. L. Pay Roll -	<u>89425</u>	90300
Stewart C		6.
Beamer A. G.		30.
Mackenzie W. A.	45	375530
Dring H. L.	150	
Dring H. L.	180	
Dring H. L. - Bay Doll	49273	
Hansen Hardware Co.	180	
O. O. L., O. Co.	166	
Home Telephone Co.	2	
Water Board	45	
Everding & Farrell	1859	
Corbett Est. of H. W.	20	
Dubouille Buggy Co. Co.	350	
Fisher Thorsen & Co.	120	
Peterson F. C.	72	
Pioneer Paint Co.	620	
Rogers J. A.	475	
Willamette Tent & Awning Co.	920	109643
Butzer J. J.		1625
Crane Company	1393	
Portland Machinery Co.	4755	6148
Greenleaf O. S.		4660
R. A. Heume Company		4860
Jas. T. Failling Chas. E. Ladd & Co. wholesale		600
Bonds purchased		3000
"		15
Pacific Tel. & Tel Co.		1
Oregon Auto. Dispatch		15
Merrick Co. B., O. M.		20
The Cedar Holman Und. Co.		10
Oregon Iron & Steel Co.		88530
Dring H. L.		2560096
Mackenzie W. A.	45	14090
Dring H. L.	15160	
Dring H. L. - Bay Roll	68146	
Home Telephone Co.	2	
Pacific Tel. & Tel Co.	135	
To Folio 134		911414344186

## Cash

Cr

			Expense
		From Feb 131	116479 33,026.35
1911			
Aug 1	By Expense		
4189		Dekum A.A.	5
4190		Mitchell Lewis Staver Co.	215
91		Walter & Sons C	990
92	1. Foundations	Hume R.A.	625
93		Balfour Guthrie & C	<u>20.00</u> 2625
94	Water System	Kline M.J.	1000
95		Oregon Iron & Steel Co	265.02
96		P. Coast Rubber Co.	2906
98		Crane Co	<u>108.41</u> 212449
97	Expense	P. Tel & Tel Co.	115
99	Scout Line Sandpaper	c. B. Smith Co.	1000
99	Interest	Acerca on 13000	+R. 20. 6.66
4200	Water System	P. Flannery & Co.	47925
4201	Expense		Total. 1182.99
Sept 1	Cemetery Grounds	R. J. Granberg	1182.99
2	Plants Flowers	Rufus C. C.	240
3		Roullard C. & Co.	640 955
4	Buildings	E. S. Miller Lumber Co.	10 10
5	Foundations	Hume R.A.	1375
6		Flor Sand Co.	120 15
7	Water System	Lippert Co.	300
8		Kline M.J.	37
9		P. Machinery Co.	10576
4210		Walter MacKenzie Cut. Hds	417 113.00
11	Expense	MacKenzie H.A.	75
12		Dring H.A.	150
12		Dring 162	739 232.39
12	Foundations	Dring 55	23.75
12	Buildings	Dring 52	345.
12	Plants Flowers	Dring 52	150
13	Expense	Est Corlett H.W.	30
14		J. A. Light Pines Co.	200
15		Homes Telephone Co.	2
16		Pac Tel & Tel Co.	60
17		Water Board	75
18		Anderson Dunaway	34.50
19		Everding Farrel	32.34
4220		Fisher Phonon Co.	310
21		Horne Davis Co.	1.
22		Peterson & C	525 91.82
			36,752.35

## Contra

61

1911		From Folio 130.		
July				
4150	1	By Interest on Bonds C. E. Ladd & J. F. Failors	1270	26336 144
51		First Natl Bank Texas	1040	2310
52		Dinking Fund C. E. Ladd & J. F. Failors 10% on May & June	652 50	
53		Kood River & Apple Co Bond #26	1000	
54		Cemetery Grounds Greenleaf R. S.		81 35
55		Water Systems Chicago Billing Co.	2117	
56		Crane Co.	407	
57		Goodyear Rubber Co.	7373	
58		Winstons CR Co	3525	134 22
59		Expense Mackenzie & Co	75	
4160		Dring St. L. Pay Roll	814 20	
61		Dring St. L.	103 20	
62		Cornell Est. & Co	20	
63		Home Tel Co	2	
64		P. A. & Power Co	160	
65		Water Board	75	
66		Polid Job	1528	
67		C. S. Hill Jumbo Co.	364	
68		Overding Farrell	4573	
69		Honeyman Adm Co	330	
4170		On Road Cleaning Co	50	
71		Peterson F. C.	525	
72		Walter Ct Bone	4	
73		Dring St. L. add Pay Roll	4065	
74		Mackenzie David Co	95	
75		South Pacific Co. Rentals	130	
76	14	Granger A.	81	132770
4177	17	" Water System Hurley Mason Co.	117244	117244
Aug	78	Expense Macenza W. P.	75	33 14 35
	79	Dring St. L.	15270	
	79	Dring St. L.		12
4180		Dring St. L. Pay Roll	80001	
81		Cornell St. L. Estates	20	
82		Water Board	75	
83		P. A. Light - Power Co	153	
84		Home Telephone Co	2	
85		Overdin Farrell	2142	
86		C. S. Hill Jumbo Co.	204	
87		Peterson F. C.	525	
88		Honeyman Adm Co.	410	
		To Folio 132	116479	33.0.26 35

## Cash

Cr

1911

From Folio 129			
May			17468.08
4108	11. By Plants & Flowers Butzer J.J.		102.84
13	Buildings E.S. Mill Lumber Co		10
14	Water System Crane Co		5
15	Suspense Fairbanks Morse Co		378
16	Cemetery Grounds. Montreal R.R.		207.85
17	Foundation Hume R.R.		33.60
18	Expense - P.Tel. Tel. Co		90
19	Single Graves Brooks Minn	10	
4120	5. " The C. Holman W.C.	10	20
22	15. Knob River Land Apple Co. Bond \$1.25		1000
22	Interest Accrued on Bond \$1.25		22.50
21	Buildings Holzman Bros		300.00
23	10. Water System Crane Co		5-
25	10. P.R.L. Corner Co. Expense		175
26	23. Hood River Investment Co. interest in Atlgte March 1911 for \$6000. 3 yrs Int 7% S.A.		3000.
27	Buildings Hermann Bros Toolhouse		173.34
Jun 28	1. Cemetery Grounds E.S. Mill Lumber Co		242.86
29	Expense Mackay W.C.	75	8.53
4130	" Drivng 50	153.00	
31	Drivng 1/2 Pay Roll	758.26	
32	Drivng 1/2 " additional	162-	
33	Corbett Bus H.W.	20	
34	Water Board	75	
35	Hume Telephone Co	20	
36	Hall & Sons	12.50	
37	Dubnille Bridge Corp Co	7	
38	Evening Farwell	15.15	
39	P. Iron Mine Works	5	1214.06
4140	Foundation Ballou Gathright Co.	20	
41	Hume R.R.	3840	58.40
42	Single Graves Nelson Brice		15
43	Plants & Flowers Patton Mrs. G.		5
44	12. Water System Hurley Mason Co.	1396.46	
45	15. " O Machinery Co.	810	2206.46
46	Single Graves Garland Jane	10	
48	" Swander C. F.	30	40
47	15. Expense Brandt John		-31.90
4149	20. Water System Culick J.P.		27.94
			26336.14

## Cash

Cr

		From Folio 125		
1911				963929
April	1	By Sinking Fund	See Folio 125 E.C.Ladd & J.F.Tailing 10% interest Sales Mackenzie H.R.	680
4073	-	Expense	75	
4074			Dring H.L. 101.90	
75			Dring H.L. Pay Roll 688.04	
327			Homes Telephone Co. 2	
76			Estate H.H. Corbett 20	
77			Water Board 75	
78			Haight Rd. 1	
79			Merrick C.B. 42.88	931.57
4080			Pac Stoneware Co. 13.20	13.20
87	10		Mason Archie 10	10
81	1	" Plants & Flowers	Taylor D.W. 59.40	
82		" Water System	McQuinn J.A. 48	
83		" Cemetery Grounds	Greenleaf R.S. 21	
84			Culick J.B. 704.50	
85			Culick J.B. 765.70	1598.60
86			Flood River Land & Apple Co. Bond No. 24	1000
88	10		Crane Co. 1943.58	
89	15	"	accrued on St Rd. apple Co. Bond 18.33	
4090	2	" Water System	Herdman Bros. 168.54	
89.	18	" Interest	Herdman Bros. 60.	228.54
91	25	" Buildings.	E.C.Ladd & J.F.Tailing 10% interest 6.63	195
92	26	"	Mackenzie H.R. 75	
May	96	3 " Sinking Fund	Dring H.L. 104.55	
97	3	Single Income	Dring H.L. Pay Roll 813.64	
98		"	Corbett Estate H.W. 20	
99	4	"	Homes Telephone Co. 2	
93	1	" Expense	Water Board 75	
94			O. Railway & Power Co. 180	
95			Peterson F.C. 1050	
4100	4		Fisher Thorsen Co. 295	
1			Stoneyman & devil Co. 7535	
2			Walter C. Tons 1	
3			Everding & Farrell 36.82	
4			Gillham Sty Printing Co. 745	
5			Dekum Art 10.66	
6			Creamer Douglas 6.50	1169.97
7.5. 87				
9				
4110				
11				
12				
				17468.08

1910

## Cash

Cr

		From Folio 125	4271586
Nov 33980	By Plants & Flowers	Portland Seed Co.	10
81.	Foundations	Balfour Guthrie Co.	4160
82.	Buildings	Kendall Heating Co.	6955
83.	"	Krubs McDonald	510
84.	Cemetery Grounds	Multnomah Co.	370775
786	"	Flynn P 16-6s	25170
385	Water System	O H Sewer Pipe Co.	1236
1987	Expense	Brandt J F Bay	3278
2588	Cemetery Grounds	Pac Iron Works	36
Dec 189	Expense	Mackenzie W R	75
3990	"	Drugs H L	10185
91	"	" Pay Roll	63886
91	Cemetery Grounds	" "	7095
92	Expense	Cost H W Corbett	20
93	"	Water Board	75
94	"	Home Telephone	2
95	"	O R Light & Power Co.	340
96	"	Dubuque Buggy Top Co.	2650
97	"	Fisher Thorsen Co.	80
98	"	C Walter & Sons	5
99	"	Honesman Hdwe Co.	1793
94004	"	Brandt J F	3256
24000	Foundation	Balfour Guthrie Co.	2080
224	"	Hume R A	433
53	Water System	The O Iron & Steel Works	715
21	"	Archie Mason	7
125	Cemetery Grounds	Greenleaf R S	3485
			4866028

## Cash

125  
Cr

1910

Oct 1

13943 By Expenses

		From Folio 124		
		Mackenzie W.R.	75	37.174.97
44	"	Dring H.L.	<u>537.73</u>	582.73
44	Cemetery Grounds	Dring H.L.		237.50
45	Expense	Dring H.L.	- 42.40	
46	"	Dring H.L.	100	
47	"	East Corbett H.W.	20	
48	"	Rogers J.R.	.25	
49	"	Everard & Farrell	226.8	
3950	"	Fisher Thorsen Co	235	
51	"	G. Walter & Sons	2	
52	"	Home Telephone Co.	2	
53	"	Dring H.L.	<u>46</u>	236.08
1	54. Foundations	Balgour Culthrie & Co		10.40
.	55. Plants & Flowers	Portland Seed Co		2
.	56. Cemetery Grounds	Bulger J.J.	-80	
.	57. Buildings	Oregon Door Co		28.25
.	58. Water System	O.H. Sewer Pipe Co		6.60
.	59. Expense	San Pacific Co		1.20
3960	Bills Payable	First Natl. Bank		15.00
.	60. Interest	First Natl. Bank		7.50
6	61. Cemetery Grounds	R.S. Greenleaf		645.10
10	62. Expense	Water Board	75	
63	"	Mackenzie, Baird & Bernatz	25	
23	65	O.A.L. Powers Co.	<u>175</u>	275
15	64. Water System	O.H. Flynn Co.		1225.45
Nov 1	66. Expense	Mackenzie W.R.	75	
67	"	Dring H.L.	102.40	
68	"	Dring H.L.	609.76	
68	Cemetery Grounds	Dring H.L.		125.73.
69	Expense	Creamer & Powers	5	
3970	"	Peterson F.C.	5.25	
71	"	Dubrulet Buggy & Tack	1.50	
72	"	Everding & Farrell	18.34	
73	"	Fisher Thorsen Co.	75	
74	"	H. Jennings & Sons	5.50	
75	"	G. Walter & Sons	2.40	
76	"	Home Telephone Co.	2	
77	"	Corbett H.W. Estate	20	
78	"	Pac Tel & Tel Co	35	
79	"	Water Board	<u>75</u>	= 849.

To Folio 126

42.715.86

1910

## Cash

Crd

August

			26 851 32
23	908 By Expense	From Folio 123	826 42
9	"	Peterson F. G.	525
10	"	Everding & Farrell	895
11	Foundations	E. Walter & Son	<u>870</u>
12	Water System	Balfour Guthrie Co.	20 80
15	"	Crane Co.	2 54
13	Cemetery Grounds	Oregon Iron & Steel Co.	<u>1194 01</u>
14	Single Graves	O'N. Sewer Pipe Co.	117 65
16	Expense	Lottie Westman	10
9	17 Cemetery Grounds	E. D. Merrick	10
18	"	Archie Mason	1800
19	Single Graves	P. R. Light Power Co.	<u>18 65</u>
18 3920	Water System	J. Lewis	1818 65
Sep 1	21 Expense	Archie Mason	10
22	"	Mackenzie W. R.	75
23	"	Dunn H. J.	101 45
24	"	Dunn H. L.	669 21
25	"	Corbett Est. & W.	20
26	"	Home Tel Co	2
27	"	P. R. L. Corralo	145
28	"	Mitchell Lewis Staves	125
29	"	Peterson F. G.	525
3930	"	Everding & Farrell	23 55
31	"	Honeyman & Webb	2 35
32	"	E. Side Mill Lumber Co.	6 07
1	33 Foundations	E. Walter & Sons	<u>2 20</u>
3923	4 Cemetery Grounds	Balfour Guthrie Co.	20 80
34	"	Dunn - Pay Roll	113 83
3	37 "	O'N. Sewer Pipe Co.	59 84
13	38 "	Manning & Co.	1500
1	35 Water System	Manning & Co.	<u>857 90</u>
3	36 Intercept	Crane & Co.	164
14	39 Single Graves	Ladd & Tilton Banks	*
19 3940	1 Water System	Dunning Hattie	70
40	Cemetery Grounds	Mason Archie	10
41	Expense	Mason Archie	16 45
26	42 Single Graves.	Water Board	587 80
		Davidson T. J.	75
			13 08 97
			37 174 97

10 1910

## Cash

Cr

1910				
July				
3871	By Interest on Bonds	Fairing J.J. & Ladd G.G.	1170	2091219
72		Ford National Bank	100	2310
73	" Sinking Fund	G.B.Ladd & J.C.Fairing		605
75	Buildings	Doring H.S.		4
75	Expense	Doring H.S.	108.60	
76		Doring H.S. Pay Roll	7443.46	
74		Mackenzie H.R.	75	
77		Home Telephone Co	2	
78		P.House & Son Works	675	
79		O.Road Oiline Co	100	
3880		Everding & Farrell	39.41	
81		E.Saintrell & Jumper	130	
82		Fox & Co.	444.30	
83		Dekum A.A.	90	
84		Peterson F.G.	5.25	
85		Melton J.A.	5	
86		Water Board	75	
87		East H.H. Corbett	20	
83894		Mackenzie David & Sonney	270	
14 95		Satchiffe & Blod	32.25	1191.22
1 88	Cemetery Grounds	Nichols H.C.	50	
1 89		O.R.Light Power Co	18.02	
14 90		R.D. Greenleaf	400	468.65
13890	Foundations	Balfour Guthrie Co		20.80
1 91	Plants & Flowers	P.Seed Co	210	
6 92	"	Thorburn J.M. Co.	12	14.10
6 93	Water System	O.Iron & Steel Co		1035.50
15 97	Expense	F.Oldenstadt		13.85
Aug		G.B.Ladd & J.C.Fairing <sup>sub sales</sup>		142.50
23901	Sinking Fund	Doring H.S.		123.51
39001	Cemetery Grounds			10
39001	Water System			
39001	Expense		617.07	
3898		Mackenzie H.R.	75	
99		Doring H.S.	101.90	
3902		East H.H. Corbett	20	
3		Home Tel Co	2	
4		P.R.Light Power Co	165	
5		Water Board	75	
6		Dubsville Buggy Co	150	
7		Dekum A.A.	655	1513.2
		To John 124	826.42	

Balance Due - Surface Water Registration Statement

Acct. 1680.00    \$26.00

RECEIVED

APR 12 1993

WATER RESOURCES DEPT  
SALEM, OREGON

SWE-444

5/9/95

LEFT A MESSAGE FOR  
John Howe returning his  
phone call.

DeK

699-2475

# Oregon

February 16, 1995

WATER  
RESOURCES  
DEPARTMENT

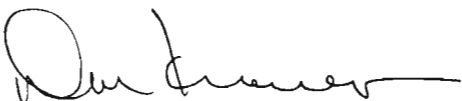
JOHN HOULE  
PO BOX 1379  
LAKE OSWEGO OR 97035

re: SWR-444

Dear Mr. Houle,

Since we have been unable reach each other by telephone, I am sending copies of the letters and memos in the RIVER VIEW CEMETERY ASSOCIATION file. As you can see, there are some items that are incomplete or need corrections. I would appreciate your attention to this matter. It is important to complete the claim for the Association.

Sincerely,



Don Knauer  
Adjudication Specialist

j:\w\l\c\4\swr-0444.004



Commerce Building  
158 12th Street NE  
Salem, OR 97310-0210  
(503) 378-3739  
FAX (503) 378-8130

2-7-95

SWR-444

Tom House

---

LEFT MESSAGE ABOUT map  
INFO - trying to  
generate file.

Hermann

SWR-244

## STATE OF OREGON

### WATER RESOURCES DEPARTMENT

#### INTEROFFICE MEMO

May 11, 1994

TO: WATER RIGHT EXAMINERS

FROM: DON KNAUER

SUBJECT: PRE-1909 VESTED WATER RIGHT CLAIM MAPS

Alright you guys, this is a test, DO YOU KNOW WHAT TIME IT IS? The answer is, it's time to get the maps, reports, answers, mylars and all that kind of stuff back to the Water Resources Department. There's talk around the office of putting together a "map-patrol" with a tough leader to travel around and retrieve the required documents.

You may remember, I reviewed maps for compliance with Oregon Revised Statutes and Oregon Administrative Rules submitted to support pre-1909 vested water right claims. For the past few months and up to a year ago I have returned maps, requested mylars, asked for clarification, and asked for reports. Some of these files are getting stale.

It is very important that you give me something, preferably the map, mylar, report, etc. but at minimum you must give me a submittal date. The review of the files cannot be completed without the map, report, etc. It is a deterrent to the claimant, your client, for this issue to go unresolved.

If you need copies of anything in the files, just let me know. I have hand written below the file numbers of those I returned to you. The toll free number is 1-800-624-3199.

j:\wp51\swr\claimant\cwrememo.94

SWR-444 River View Cemetery

# Oregon

January 3, 1994

W A T E R  
R E S O U R C E S  
D E P A R T M E N T

JOHN HOULE  
PO BOX 1379  
LAKE OSWEGO OR 97035

re: SWR-444

Dear Mr Houle,

I am sending the original mylar map you prepared for the River View Cemetery Association in support of their pre-1909 vested water right claim. As we talked on the phone, the requirements are for you to show the existing water use. The Cemetery Association can continue the research as to the pre-1909 evidence to support their claim.

If you have any questions, please give me a call. The toll free number is 1-800-624-3199.

Sincerely,



Don Knauer  
Adjudication Specialist

j:\w\s\c\4\swr-0444.003



3850 Portland Rd NE  
Salem, OR 97310  
(503) 378-3739  
FAX (503) 378-8130

Copy of Curr P

† John House, Curr

Riverview Cemetery  
Assoc

17355 SW Boones  
Ferry  
Rd

(503) 970-35

# Oregon

November 24, 1993

WATER  
RESOURCES  
DEPARTMENT

JOHN HOULE  
PO BOX 1379  
LAKE OSWEGO OR 97035

RE: File# SWR-444

DEAR JOHN HOULE,

The Water Resources Department (WRD) received a little over 500 surface water registration statements in December, 1992. All of the files have been set up and receipts for the fees have been sent. The next step is to insure the maps received in support of the claims are acceptable based on Oregon Revised Statutes (ORS) and Oregon Administrative Rules (OAR).

I am not returning the map you prepared for River View Cemetery Association. You can provide the necessary information in a letter or report. You will find the item which requires completion or correction shown below. I have the description followed by the ORS or OAR site and paraphrased statute or rule.

conveyance ORS 539.120 "...the location of .... and each ditch, canal, pipeline or other means of conveying the water..."

diversion point size OAR 690-28-025-(4)-(c) "The dimensions and capacity of any existing diversion systems."

I am enclosing a copy of the checklist and claim to beneficial use report information used by the adjudication section. You may find it useful in preparing the required map and information. Many Certified Water Right Examiners have seen these and are using them.



You must return the map before the claim can be processed. If you cannot have the map to the WRD within 60 days, please inform me as to when it can be expected. Please mark all correspondence with the file number.

As always, if you have any questions, please give me a call.

Sincerely,



Don Knauer  
Adjudication Specialist

Enclosures

J:\WP51\SWR\CLAIMANT\4\SWR-0444.00M

SURFACE WATER REGISTRATION CHECKLIST

(received after July 18, 1990)

CHECK BASIN MAP DWF NAME Lower Willamette # 2C UNADJUDICATED AREA ? or DWF  
RECEIPT # 95767 S W R NUMBER 444  
CHECK ENCLOSURES DWF PRELIMINARY DATA BASE ENTRY DWF  
ACKNOWLEDGEMENT LETTER DWF ENTER ON STREAM INDEX \_\_\_\_\_  
CHECK QUADRANGLE MAP \_\_\_\_\_ CHECK GLO PLATS \_\_\_\_\_  
WATERMASTER CHECKLIST \_\_\_\_\_ PUBLIC NOTICE PUBLICATION Scrn

FORM REVIEW

- blanks filled in  
 signed  
 date received stamped

MAP REVIEW

- #3  source and trib  
 diversion point location  
 conveyances (pipes, ditch, etc.)  
 place of use  
 scale  
 township, range, section  
 north arrow  
 CWRE stamp  
 disclaimer  
 date survey was performed  
 P.O.B. of survey  
 dimensions and capacity of diversion system  
 "beneficial use" type title  
 "permanent-quality" paper  
 ~~1/10 ACRE~~

#12 WATER RIGHT RECORD CHECK \_\_\_\_\_ FIELD INSPECTION \_\_\_\_\_

FINAL FILE REVIEW \_\_\_\_\_ FINAL DATA BASE ENTRY \_\_\_\_\_

ENTER ON PLAT CARDS \_\_\_\_\_



# Oregon

WATER  
RESOURCES  
DEPARTMENT

April 13, 1993

RIVER VIEW CEMETARY  
8421 SW MACADAM AVE  
PORTLAND OR 97219

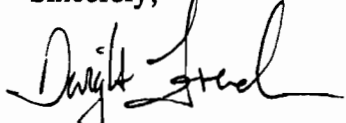
Dear SIRS/MADAMS,

This will acknowledge that your Surface Water Registration Statement in the name of RIVER VIEW CEMETARY has been received by our office. The fees in the amount of \$26.00 have been received and our receipt #98737 is enclosed. Your registration statement has been numbered SWR-444.

Our office will review your form and map in the near future. If necessary we will schedule a meeting with you that will include a site inspection. If there are problems with your form we are usually able to take care of them during our visit. We will be able to answer any questions you might have about the adjudication process at that time.

Please feel free to contact this office if you have any questions.

Sincerely,



Dwight French  
Adjudication Section

Enclosure

cc: John Houle, CWRE

J:\WP51\SWR\CLAIMANT\SWR-0444.002



3850 Portland Rd NE  
Salem, OR 97310  
(503) 378-3739  
FAX (503) 378-8130

# Oregon

WATER  
RESOURCES  
DEPARTMENT

April 6, 1993

RIVER VIEW CEMETARY ASSOCIATION  
8421 SW MACADAM AVE  
PORTLAND OR 97219

Dear SIRS/MADAMS,

You failed to submit enough fees with your Surface Water Registration Statement as required under ORS 539.081.

You sent \$30.00 and your receipt #95762 is enclosed. You should have sent a total of \$56.00. The amount now due is \$26.00. Your claim will not be processed until these remaining fees are received. Your claim has been numbered SWR-444.

Please feel free to contact this office if you have any questions.

Sincerely,



Dwight French  
Adjudication Section

Enclosure

cc: John Houle, CWRE

J:\WPS1\SWR\CLAIMANT\4\SWR-0444.001



3850 Portland Rd NE  
Salem, OR 97310  
(503) 378-3739  
FAX (503) 378-8130

STATE OF OREGON  
WATER RESOURCES DEPARTMENT

3850 PORTLAND ROAD NE

SALEM, OR 97310

378-8455/378-8130 (FAX)

RECEIPT # 95762

RECEIVED FROM:

*The RiverView Cemetery Assoc.*

BY:

APPLICATION	
PERMIT	
TRANSFER	

CASH:

CHECK: #

OTHER: (IDENTIFY)

2422

TOTAL REC'D

\$ 30

**01-00-0 WRD MISC CASH ACCT**

842.010 ADJUDICATIONS  
831.087 PUBLICATIONS/MAPS  
830.650 PARKING FEES Name/month  
\_\_\_\_\_ OTHER: (IDENTIFY) \_\_\_\_\_

\$ 30.00
\$
\$
\$

**REDUCTION OF EXPENSE**

COST CENTER AND OBJECT CLASS

CASH ACCT.

\$

**03-00-0 WRD OPERATING ACCT**

MISCELLANEOUS:

840.001 COPY FEES  
850.200 RESEARCH FEES  
880.109 MISC REVENUE: (IDENTIFY)  
520.000 OTHER (P-6): (IDENTIFY)

\$
\$
\$
\$

WATER RIGHTS:

842.001 SURFACE WATER  
842.003 GROUND WATER  
842.005 TRANSFER  
WELL CONSTRUCTION  
842.022 WELL DRILL CONSTRUCTOR  
842.016 WELL DRILL OPERATOR  
LANDOWNER'S PERMIT

EXAM FEE
\$
\$
\$
EXAM FEE

842.002  
842.004  
842.006  
842.023  
842.019  
842.024

RECORD FEE
\$
\$
\$
LICENSE FEE

**06-00-0 WELL CONST START FEE**

842.013 WELL CONST START FEE  
MONITORING WELLS

\$
\$

CARD #
CARD #

**45-00-0 LOTTERY PROCEEDS**

864.000 LOTTERY PROCEEDS

\$

**07-00-0 HYDRO ACTIVITY**

842.011 POWER LICENSE FEE(FW/WRD)  
842.115 HYDRO LICENSE FEE(FW/WRD)

LIC NUMBER

\$
\$

HYDRO APPLICATION

\$

RECEIPT #

95762

DATED:

12/31/92

BY:

*Jdg*