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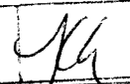
1 Steve Wene, No. 019630
2 MOYES SELLERS & HENDRICKS LTD.
3 1850 N. Central Avenue, Suite 1100
4 Phoenix, Arizona 85004
5 (602)-604-2189
6 swene@law-msh.com
7 Attorneys for Applicant

RECEIVED
AZ CORP COMMISSION
DOCKET CONTROL
2016 JUN 30 PM 3 15

8 **BEFORE THE ARIZONA CORPORATION COMMISSION**

9
10 **COMMISSIONERS**
11 DOUG LITTLE, CHAIRMAN
12 BOB STUMP
13 BOB BURNS
14 TOM FORESE
15 ANDY TOBIN

Arizona Corporation Commission
DOCKETED
JUN 30 2016

DOCKETED BY 

16 **APPLICATION OF ESTATE OF**
17 **WILLIAM F. RANDALL DBA VALLE**
18 **VERDE WATER COMPANY FOR AN**
19 **INCREASE IN ITS WATER RATES**

Docket No. W-01431A-13-0265

**NOTICE OF COMPLIANCE RE
FILING WATER LOSS REPORT**

20 Pursuant to Decision No. 74503, the Estate of William F. Randall dba Valle
21 Verde Water Company hereby files its water loss report set forth in Attachment 1.

22 RESPECTFULLY SUBMITTED this 30th day of June, 2016.

23 **MOYES SELLERS & HENDRICKS LTD.**

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28 Steve Wene

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Original and 13 copies of the foregoing
filed this 30th day of June, 2016 with:

Docket Control
Arizona Corporation Commission
1200 West Washington
Phoenix, Arizona 85007

Donnelly Herbert

ATTACHMENT 1

June 20, 2016

ARIZONA CORPORATION COMMISSION
 DOCKET CONTROL
 1200 W. WASHINGTON
 PHOENIX, ARIZONA 85007

RE: COMPLIANCE WITH DECISION #74503
 DOCKET #W-01431A-13-0265

Valle Verde Water Company

DATA SHEET
 Water Data 2016

Valle Verde Water Company
 P.O. BOX 85160
 TUCSON, ARIZONA 85754
 (520) 623-5172

Valle Water Company

Valle Verde Main System

Month	2016 Water <u>Sold</u>	2016 Water <u>Pumped</u>	Gallons Not Sold But <u>Justified</u>	2016 Water <u>Loss</u>
January	5,349,000	6,772,000		21.01%
February	4,965,000	5,601,000		11.36%
March	4,815,000	5,334,000		9.73%
April	7,870,000	9,212,000		14.57%
May	6,234,000	7,364,000		15.34%
June	7,767,000	8,731,000		11.04%
July				#DIV/0!
August				#DIV/0!
Sept.				#DIV/0!
Oct.				#DIV/0!
Nov.				#DIV/0!
Dec.				#DIV/0!
Total				#VALUE!

Well 10

Month	2016 Water <u>Sold</u>	2016 Water <u>Pumped</u>	Gallons Not Sold But <u>Justified</u>	2016 Water <u>Loss</u>
January	68,000	104,000		34.62%
February	105,000	112,000		6.25%
March	180,000	182,000		1.10%
April	221,000	292,000		24.32%
May	187,000	270,000		30.74%
June	89,000	116,000		23.28%
July				#DIV/0!
August				#DIV/0!
Sept.				#DIV/0!
Oct.				#DIV/0!
Nov.				#DIV/0!
Dec.				#DIV/0!
Total				#VALUE!

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: Route 10 only
For the Month of: January-16

Water Pumped this month: 104,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 104,000 gallons

Total Water Sold = 68,000 gallons

B: Difference: (Produced - Sold) = 36,000 gallons

% Difference (B/A) = Total Water Loss: 35%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 36,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 35%

Water Loss is due to Rt. 10 having a 200,000 gallon storage tank that is only filled at the 100,000 gallon level.

Monthly Water Loss Report

Water Company: **Valle Verde Water Company**

Routes: **Route 10 only**

For the Month of: **February-16**

Water Pumped this month: **112,000** gallons
Water Purchased this month: gallons

A: Total Water Produced = 112,000 gallons

Total Water Sold = 105,000 gallons

B: Difference: (Produced - Sold) = 7,000 gallons

% Difference (B/A) = Total Water Loss: 6%

Gallons of Water Accounted For:

Breaks (Estimated Total): gallons
Hydrant or DVA Flushing (Estimated): gallons
Storage Tank Overflow: gallons
Other (Estimated): gallons
Wastewater Treatment Plant Use: gallons
Fire Department Use: gallons
Adjustment + / -: gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 7,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 6%

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: Route 10 only
For the Month of: March-16

Water Pumped this month: 182,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 182,000 gallons

Total Water Sold = 180,000 gallons

B: Difference: (Produced - Sold) = 2,000 gallons

% Difference (B/A) = Total Water Loss: 1%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 2,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 1%

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: Route 10 only
For the Month of: April-16

Water Pumped this month: 292,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 292,000 gallons

Total Water Sold = 221,000 gallons

B: Difference: (Produced - Sold) = 71,000 gallons

% Difference (B/A) = Total Water Loss: 24%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 71,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 24%

Water Loss is due to Rt. 10 having a 200,00 gallon storage tank that is only filled at 100,000 gallon level.

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: Route 10 only
For the Month of: May-16

Water Pumped this month: 270,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 270,000 gallons

Total Water Sold = 187,000 gallons

B: Difference: (Produced - Sold) = 83,000 gallons

% Difference (B/A) = Total Water Loss: 31%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 83,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 31%

Water Loss is due to Rt. 10 having a 200,00 gallon storage tank that is only filled at 100,000 gallon level.

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: Route 10 only
For the Month of: June-16

Water Pumped this month: 116,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 116,000 gallons

Total Water Sold = 89,000 gallons

B: Difference: (Produced - Sold) = 27,000 gallons

% Difference (B/A) = Total Water Loss: 23%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 27,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 23%

Water Loss is due to Rt. 10 having a 200,00 gallon storage tank that is only filled at 100,000 gallon level.

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: All Except Rt. 10
For the Month of: January-16

Water Pumped this month: 6,772,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 6,772,000 gallons

Total Water Sold = 5,349,000 gallons

B: Difference: (Produced - Sold) = 1,423,000 gallons

% Difference (B/A) = Total Water Loss: 21%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 1,423,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 21%

No leaks reported, will monitor.

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: All Except Rt. 10
For the Month of: February-16

Water Pumped this month: 5,601,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 5,601,000 gallons

Total Water Sold = 4,965,000 gallons

B: Difference: (Produced - Sold) = 636,000 gallons

% Difference (B/A) = Total Water Loss: 11%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 636,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 11%

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: All Except Rt. 10
For the Month of: March-16

Water Pumped this month: 5,334,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 5,334,000 gallons

Total Water Sold = 4,815,000 gallons

B: Difference: (Produced - Sold) = 519,000 gallons

% Difference (B/A) = Total Water Loss: 10%

Gallons of Water Accounted For:

Breaks (Estimated Total):	<input style="width: 90%;" type="text"/>	gallons
Hydrant or DVA Flushing (Estimated):	<input style="width: 90%;" type="text"/>	gallons
Storage Tank Overflow:	<input style="width: 90%;" type="text"/>	gallons
Other (Estimated):	<input style="width: 90%;" type="text"/>	gallons
Wastewater Treatment Plant Use:	<input style="width: 90%;" type="text"/>	gallons
Fire Department Use:	<input style="width: 90%;" type="text"/>	gallons
Adjustment + / -:	<input style="width: 90%;" type="text"/>	gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 519,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 10%

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: All Except Rt. 10
For the Month of: April-16

Water Pumped this month: 9,212,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 9,212,000 gallons

Total Water Sold = 7,870,000 gallons

B: Difference: (Produced - Sold) = 1,342,000 gallons

% Difference (B/A) = Total Water Loss: 15%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 1,342,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 15%

Monthly Water Loss Report

Water Company: **Valle Verde Water Company**

Routes: **All Except Rt. 10**

For the Month of: **May-16**

Water Pumped this month: **7,364,000** gallons
Water Purchased this month: gallons

A: Total Water Produced = 7,364,000 gallons

Total Water Sold = 6,234,000 gallons

B: Difference: (Produced - Sold) = 1,130,000 gallons

% Difference (B/A) = Total Water Loss: 15%

Gallons of Water Accounted For:

Breaks (Estimated Total): gallons
Hydrant or DVA Flushing (Estimated): gallons
Storage Tank Overflow: gallons
Other (Estimated): gallons
Wastewater Treatment Plant Use: gallons
Fire Department Use: gallons
Adjustment + / -: gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 1,130,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 15%

Monthly Water Loss Report

Water Company: Valle Verde Water Company
Routes: All Except Rt. 10
For the Month of: June-16

Water Pumped this month: 8,731,000 gallons
Water Purchased this month: gallons

A: Total Water Produced = 8,731,000 gallons

Total Water Sold = 7,767,000 gallons

B: Difference: (Produced - Sold) = 964,000 gallons

% Difference (B/A) = Total Water Loss: 11%

Gallons of Water Accounted For:

Breaks (Estimated Total):		gallons
Hydrant or DVA Flushing (Estimated):		gallons
Storage Tank Overflow:		gallons
Other (Estimated):		gallons
Wastewater Treatment Plant Use:		gallons
Fire Department Use:		gallons
Adjustment + / -:		gallons

C: Total Gallons Accounted For = 0 gallons

Loss: Unaccounted-for Water: (B-C) = 964,000 gallons

% Loss (B-C)/A = Unaccounted for Loss: 11%
