ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR 2011

Primary Owner: GARY VAN DAM
Recordation Number: G193476
Date Submitted: 2012-06-28

1. Reporting to a Local Agency
Local Agency: Submitter does not report to a local agency.

2. Type(s) of Diversion
<table>
<thead>
<tr>
<th>Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Groundwater Extraction</td>
<td>&gt; 25 acre-feet</td>
</tr>
<tr>
<td>b. Surface Diversion</td>
<td>None</td>
</tr>
</tbody>
</table>

3. Ownership Type of Owner(s) on Record
Ownership Type: Owner of land on which well or point of diversion is located, and is extracting/diverting water

4. Amount of Groundwater Extracted During Calendar Year
Amount Extracted 825 Acre-Feet

5. Amount of Surface Water Diverted or Used
Not applicable; Surface Diversion was not chosen as a type of diversion.

6. Method of Measurement
Method of Measurement: Power Meter

7. Type(s) of Use
<table>
<thead>
<tr>
<th>Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irrigation</td>
<td>355 Acres Alfalfa</td>
</tr>
</tbody>
</table>

8. Action Requested
Action Requested: Record my water use

9. Supplemental Information

<table>
<thead>
<tr>
<th>Supplemental Information</th>
<th></th>
</tr>
</thead>
</table>

Attachments
<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Attachments</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contact Information of the Person Submitting the Form
| First Name | Gary |
| Last Name  | Van Dam |
| Relation to Water Right | Owner |
| I read the above and agree | Yes |
**ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR 2011**

**Primary Owner:** GARY VAN DAM  
**Recordation Number:** G193533  
**Date Submitted:** 2012-06-28

1. **Reporting to a Local Agency**  
   Local Agency | Submitter does not report to a local agency.

2. **Type(s) of Diversion**  
   a. Groundwater Extraction | > 25 acre-feet  
   b. Surface Diversion | None

3. **Ownership Type of Owner(s) on Record**  
   Ownership Type | Owner of land on which well or point of diversion is located, and is extracting/diverting water

4. **Amount of Groundwater Extracted During Calendar Year**  
   Amount Extracted | 1350 Acre-Feet

5. **Amount of Surface Water Diverted or Used**  
   Not applicable; Surface Diversion was not chosen as a type of diversion.

6. **Maximum Rate of Surface Water Diversion**  
   Not applicable; Surface Diversion was not chosen as a type of diversion.

6. **Method of Measurement**  
   Method of Measurement | Power Meter

7. **Type(s) of Use**  
   Irrigation | 110 Acres Alfalfa

8. **Action Requested**  
   Action Requested | Record my water use.

9. **Supplemental Information**  
   Supplemental Information |

**Attachments**  
<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Attachments</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Contact Information of the Person Submitting the Form**  
| First Name | Gary |
| Last Name | Van Dam |
| Relation to Water Right | Owner |
| I read the above and agree | Yes |
ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR 2011

Primary Owner: High Desert Dairy
Recorion Number: G193029
Date Submitted: 2012-06-28

1. Reporting to a Local Agency
Local Agency: Submitter does not report to a local agency.

2. Type(s) of Diversion
<table>
<thead>
<tr>
<th>Type</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groundwater Extraction</td>
<td>&gt; 25 acre-feet</td>
</tr>
<tr>
<td>Surface Diversion</td>
<td>None</td>
</tr>
</tbody>
</table>

3. Ownership Type of Owner(s) on Record
Ownership Type: Owner of land on which well or point of diversion is located, and is extracting/diverting water

4. Amount of Groundwater Extracted During Calendar Year
Amount Extracted: 750 Acre-Feet

5. Amount of Surface Water Diverted or Used
Not applicable; Surface Diversion was not chosen as a type of diversion.

6. Method of Measurement
Method of Measurement: Power Meter

7. Type(s) of Use
<table>
<thead>
<tr>
<th>Use</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irrigation</td>
<td>100 Acres Alfalfa</td>
</tr>
<tr>
<td>Municipal</td>
<td>8</td>
</tr>
</tbody>
</table>

8. Action Requested
Action Requested: Record my water use

9. Supplemental Information
Supplemental Information:

Attachments
<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contact Information of the Person Submitting the Form
| First Name | GARY        |
| Last Name  | VAN DAM    |
| Relation to Water Right | Owner |
| I read the above and agree | Yes |
100 St. East

Well #3

Well #2

Well #1

9745 East Ave, F-8
meter: V349M-18967
End well
3307 009 038 1200016

47359 100th St. East
meter: V349N-646
middle well
APN: 33070120261200096

9955 East Ave, F-8
meter: V341M-78864
corner well
APN: 33070130011200066

Well #4

Diesel meter

APN: 3307009 0861200026

Dairy Ranch

90th St. East
HYDRAULIC TEST RESULTS, Plant: CORNER WELL

Location: 9955 E AVE F-8  HP: 50
Cust #: 0-000-4753  Serv. Acct #: 001-9609-71
Meter: 3412M-7004  Pump Ref #: 25946

In accordance with your request, an energy efficiency test was performed on your turbine well pump on March 22, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

Equipment

<table>
<thead>
<tr>
<th>Pump:</th>
<th>GOULD</th>
<th>No: FR363743</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor:</td>
<td>US</td>
<td>No: 076248419</td>
</tr>
</tbody>
</table>

Results

<table>
<thead>
<tr>
<th></th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>7.7</td>
<td>21.4</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>181.7</td>
<td>181.7</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>32.9</td>
<td>30.3</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>17.8</td>
<td>49.4</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>214.8</td>
<td>212.0</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>232.4</td>
<td>261.4</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>249</td>
<td>219</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>7.5</td>
<td>7.2</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>1.101</td>
<td>.968</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>19.5</td>
<td>18.5</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>26.1</td>
<td>24.8</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>47.7</td>
<td>45.3</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,791</td>
<td></td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>425</td>
<td>459</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>55.9</td>
<td>58.3</td>
</tr>
</tbody>
</table>

Test 1 is the normal operation of this pump at the time of the above test(s). The other results were obtained by throttling the discharge.

RUSS JOHNSON
Manager
Hydraulic Services
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535  

PUMPING COST ANALYSIS,  
Location: 9955 E AVE F-8  
Cust #: 0-000-4753  
Meter: 3412M-7004  

Plant: CORNER WELL  
HP: 50  
Serv. Acct #: 001-9609-71  
Pump Ref #: 25946  

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on March 22, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

1. Overall plant efficiency can be improved from 55.9% to 66.0%.
2. This can save you up to 8,349 kWh and $821.76 annually.
3. These kWh savings translate to a 3.6-ton decrease in CO2 emissions.

<table>
<thead>
<tr>
<th>Plant Efficiency</th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>59,520</td>
<td>51,171</td>
<td>8,349</td>
</tr>
<tr>
<td>KW Input</td>
<td>19.5</td>
<td>16.8</td>
<td>2.7</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>425</td>
<td>366</td>
<td>60</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>139.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$41.86</td>
<td>$35.99</td>
<td>$5.87</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>55.9</td>
<td>65.0</td>
<td></td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$5,858.55</td>
<td>$5,036.79</td>
<td>$821.76</td>
</tr>
</tbody>
</table>

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services
Save Energy, Save Money...
Your test results show that you can!

March 23, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

PUMPING COST ANALYSIS, Plant: CORNER WELL W-11
Location: 9955 E AVE F-8 HP: 50
Cust #: 0-000-4753 Serv. Acct. #: 001-8609-71
Meter: 3412M-7004 Pump Ref #: 25946

Dear SCE Customer:

Helping California businesses save energy and money is a major goal at SCE. As you know, our Technical Specialist performed a free energy efficiency test on one or more pumps at your facility on March 22, 2012. We thank you for the opportunity to provide this service, and appreciate your interest in the performance of your pumps.

The results of the testing, shown in the table below, indicate that the pump listed above has the potential for improved Overall Plant Efficiency (OPE), lower energy costs, and a cash incentive.

<table>
<thead>
<tr>
<th>Projected Incentive, Energy, and Cost Savings</th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>59,520</td>
<td>51,171</td>
<td>8,349</td>
</tr>
<tr>
<td>kW Input</td>
<td>19.5</td>
<td>16.8</td>
<td>2.7</td>
</tr>
<tr>
<td>kW on-peak activity factor *</td>
<td></td>
<td></td>
<td>1.8</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>139.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kW per Acre Foot</td>
<td>425</td>
<td>366</td>
<td>60</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$41.86</td>
<td>$35.99</td>
<td>$5.87</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>55.9</td>
<td>03.0</td>
<td></td>
</tr>
<tr>
<td>Annual Total</td>
<td>$6,858.55</td>
<td>$5,036.79</td>
<td>$821.76</td>
</tr>
</tbody>
</table>

 (*The kW on-peak activity factor represents how the kW impacts the SCE system during on-peak periods as determined by SCE’s agricultural and water pumping customers' average load profiles. By improving efficiency, your expected kW savings is 2.7 kW, and the savings used for incentive calculations is 65% of 2.7, or 1.8 kW.)

Case studies have shown that repairing, retrofitting, or replacing inefficient pumps can save energy and money, and may even help you avoid serious operational problems. For your business, this could mean the following:

- **Improved Plant Efficiency:** Your OPE can be improved from 55.9% to 65.0%.
- **Lower Energy Costs:** Based on the test data, your past energy usage, and your current rate of TOU-PA-B, we estimate that you may save up to 8,349 kWh annually (which translates to a 3.6-ton decrease in CO2 emissions). This may result in energy cost savings of $821.76.
- **Cash Incentive:** Through the retrofit and installation of more energy-efficient equipment, you have the potential to receive an incentive of $0.09 per kWh and $100 per on-peak activity factored kW reduced, courtesy of SCE’S Customized Efficiency Program. Based on your estimated kW and kW, you would be eligible for a Potential Cash Incentive of $929.17, capped at 50% of your project cost. (See contract for details.)

If you are interested in an incentive for this pump, please contact Caroline Lee at to complete a project application. All applicants must receive a written approval authorization before implementing any project; failure to comply will result in forfeiture of incentive funding.

We encourage you to review your results and take advantage of SCE’s energy efficiency expertise and incentives. Visit www.sce.com/rebatesandsavings, or give us a call and let us know how we can be of further service to you.

Sincerely,

Southern California Edison

Program funded by California utility ratepayers, and administered by Southern California Edison under the auspices of the California Public Utilities Commission.

HDD000136
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535

PUMPING COST ANALYSIS, Plant: MIDDLE WELL  
Location: 47369 100TH ST EAST  
HP: 200  
Cust #: 0-000-4753  
Serv. Acct #: 024-7632-19  
Meter: V349N-648  
Pump Ref #: 25940

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 27, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-I.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>689,460</td>
</tr>
<tr>
<td>kW Input</td>
<td>160.1</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>659</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>1,046.7</td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.07</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$47.81</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>69.6</td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$50,041.01</td>
</tr>
</tbody>
</table>

The hydraulic test results indicate that this pump is operating in an efficient manner.

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (605)664-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535

HYDRAULIC TEST RESULTS, Plant: MIDDLE WELL  
Location: 47359 100TH ST EAST  
Cust #: 0-000-4753  
Meter: V349N-648

HP: 200  
Serv. Acct #: 024-7632-19  
Pump Ref #: 25940

In accordance with your request, an energy efficiency test was performed on your turbine well  
pump on November 27, 2012. If you have any questions regarding the results which follow, please  
contact RICK KOCH at (805)654-7312.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump: B/J</td>
<td>671L0266</td>
</tr>
<tr>
<td>Motor: US</td>
<td>G07-BF80A-MC1</td>
</tr>
</tbody>
</table>

Results

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>82.3</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>235.6</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>22.7</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>190.1</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>258.3</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>448.4</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>1,320</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>58.1</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>5.834</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>160.1</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>214.7</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>103.3</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,785</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>659</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>69.6</td>
</tr>
</tbody>
</table>

The standing level was measured down through the pump column. At the time of the test, 69' of  
oil was found on top of the water in the casing. 7 lines were open for this test.

RUSS JOHNSON
Manager
Hydraulic Services
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535

**PUMPING COST ANALYSIS,**  
Plant: END WELL  
Location: 9745 E AVE F-8  
Cust #: 0-000-4753  
Serv. Acct #: 013-7894-12  
Meter: V349M-18967  
Pump Ref #: 25939

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on March 22, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-I.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>1,017,072</td>
</tr>
<tr>
<td>kW Input</td>
<td>188.7</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>626</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>1,623.7</td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.07</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$43.89</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>73.1</td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$71,266.24</td>
</tr>
</tbody>
</table>

The hydraulic test results indicate that this pump is operating in an efficient manner.

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services

10180 Telegraph Road  
Ventura, CA 93004  
HDD000139
Confidential/Proprietary Information

March 23, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

HYDRAULIC TEST RESULTS, Plant: END WELL #3
Location: 9745 E AVE F-8          HP: 300
Cust #: 0-000-4753           Serv. Acct #: 013-7894-12
Meter: V349M-18967          Pump Ref #: 25939

In accordance with your request, an energy efficiency test was performed on your turbine well pump on March 22, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805) 854-7312.

**Equipment**

<table>
<thead>
<tr>
<th>Equipment</th>
<th></th>
<th>No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump:</td>
<td>N/A</td>
<td>NO PLATE</td>
</tr>
<tr>
<td>Motor:</td>
<td>US</td>
<td>A05A098R027M3</td>
</tr>
</tbody>
</table>

**Results**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>63.4</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>280.0</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>21.3</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>146.5</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>301.3</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>447.8</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>1,636</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>76.8</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>7.231</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>188.7</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>253.0</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>80.1</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,791</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>626</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>73.1</td>
</tr>
</tbody>
</table>

RUSS JOHNSON
Manager
Hydraulic Services
Well #5

7667 West Ave, F-LY

meter #: 534-9N-1039

Marzulo North

APN: 3302-024-003-12600-66

---------------

Well #6

7557 East Ave-C

meter #: 3416N-6339

Nicks Well

APN: 3302-024-001-12000-86

Marzulo Ranch

---------------

75th St, East

Well #7

7566 East Ave, E-RE

meter #: 534-9N-2217

Marzulo South

APN: 3302-031-003-12000-12

---------------

Streets

70th St, East

Ave, G Street

Ave, G Street
December 7, 2012

Mr. Nick Van Dam  
High Desert Dairy  
9753 East Avenue F-8  
Lancaster, CA 93535

Re: Summary of 2012 Pump Tests

Dear Mr. Van Dam,

Thank you for your participation in SCE’s Hydraulic Pump Testing Program this year. Our goal is to exceed your expectations by providing excellent customer service. Hopefully the test results and resulting energy efficiency information that was provided during the course of 2012 will aid High Desert Dairy in its evaluation of pumping operations.

In addition to our standard reports, we now have the capability of providing enhanced reports that can be sent electronically or via hardcopy that may also be useful in evaluation of High Desert Dairy’s water pumping operations. The following sample reports are attached:

- **2012 Pump Test Summary**: Contains data from all tests completed during 2012. Historical data is included.

- **2012 Cost Analysis Summary**: Contains cost data showing potential savings from the data collected; 2012 pump testing identified a total of $32,932 in potential improved annual efficiency savings from selected pumps. $43,574 in potential incentive rebates is also available for those selected pumps.

Please let us know if you would like to have the following reports sent electronically. We value your feedback and can customize reports to fit your needs. We would be willing to meet and discuss any questions regarding our service and other Energy Efficiency Programs that may benefit High Desert Dairy.


Best Regards,

Rick Koch  
Hydraulic/Industrial Services  
E-Mail: rick.koch@sce.com  
Cell Phone: 805-338-1398  
Office Phone: 805-654-7312
NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

PUMPING COST ANALYSIS, Plant: MARZULO NORTH
Location: 7307 E AVENUE F-4 HP: 350
Cust #: 0-000-4753 Serv. Acct #: 030-1435-96
Meter: V349N-1688 Pump Ref #: 25302

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 27, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-I.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>835,284</td>
</tr>
<tr>
<td>kW Input</td>
<td>239.6</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>737</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>1,133.2</td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.08</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$58.00</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>74.3</td>
</tr>
</tbody>
</table>

Total Annual Cost $65,728.50

The hydraulic test results indicate that this pump is operating in an efficient manner.

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON
Manager
Hydraulic Services
CONFIDENTIAL/PROPRIETARY INFORMATION

November 30, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

HYDRAULIC TEST RESULTS, Plant: MARZULO NORTH
Location: 7307 E AVENUE F-4
Cust #: 0-000-4753
Meter: V349N-1668
Serv. Acct #: 030-1435-96
Pump Ref. #: 25302

In accordance with your request, an energy efficiency test was performed on your turbine well pump on November 27, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)854-7312.

Equipment

<table>
<thead>
<tr>
<th>Pump:</th>
<th>JLINE</th>
<th>No:</th>
<th>NO PLATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor:</td>
<td>US</td>
<td>No:</td>
<td>82001499009R01</td>
</tr>
</tbody>
</table>

Results

| Discharge Pressure, PSI | 75.9 |
| Standing Water Level, Feet | 225.7 |
| Drawdown, Feet | 134.8 |
| Discharge Head, Feet | 175.3 |
| Pumping Water Level, Feet | 360.5 |
| Total Head, Feet | 535.8 |
| Capacity, GPM | 1,699 |
| GPM per Foot Drawdown | 12.6 |
| Acre Feet Pumped in 24 Hours | 7,510 |
| kW Input to Motor | 230.6 |
| HP Input to Motor | 309.2 |
| Motor Load (%) | 83.6 |
| Measured Speed of Pump, RPM | 1,789 |
| Customer Meter, GPM | 1,540 |
| kWh per Acre Foot | 737 |
| Overall Plant Efficiency (%) | 74.3 |

8 lines were open for this test.

RUSS JOHNSON
Manager
Hydraulic Services

10180 Telegraph Road
Ventura, CA 95004

HDD000144
HYDRAULIC TEST RESULTS, Plant: NICK'S WELL
Location: 7259 E AVE F-8
Cust #: 0-000-4753
Serv. Acct #: 000-0392-11
Meter: 3416M-5339
Pump Ref #: 17856
HP: 40

In accordance with your request, an energy efficiency test was performed on your turbine well pump on November 27, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>No:</th>
<th>No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump: L &amp; B</td>
<td>14767</td>
<td>07BF48AMD17006</td>
</tr>
<tr>
<td>Motor: LI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Results</th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>65.5</td>
<td>74.3</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>153.7</td>
<td>153.7</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>34.9</td>
<td>32.7</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>151.3</td>
<td>171.6</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>188.6</td>
<td>196.4</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>339.9</td>
<td>358.0</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>362</td>
<td>327</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>10.4</td>
<td>10.0</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>1.600</td>
<td>1.445</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>40.7</td>
<td>39.9</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>64.6</td>
<td>53.5</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>122.1</td>
<td>119.7</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,776</td>
<td></td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>611</td>
<td>663</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>56.9</td>
<td>55.3</td>
</tr>
</tbody>
</table>

Test 1 is the normal operation of this pump at the time of the above test(s). The other results were obtained by throttling the discharge. 2 lines were open for this test.

RUSS JOHNSON
Manager
Hydraulic Services
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535

PUMPING COST ANALYSIS, Plant: NICK'S WELL  
Location: 7259 E. AVE F-8  
Cust #: 0-000-4753  
Meter: 3416M-6339  
Serv. Acct. #: 000-0392-11  
Pump Ref. #: 17866

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 27, 2012, billing history for the past 12 months, and your current rate of TOU-PA-A.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

1. Overall plant efficiency can be improved from 56.9% to 64.0%.
2. This can save you up to 12,380 kWh and $1,286.40 annually.
3. These kWh savings translate to a 5.4-ton decrease in CO₂ emissions.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>112,068</td>
<td>99,588</td>
<td>12,380</td>
</tr>
<tr>
<td>kW Input</td>
<td>40.7</td>
<td>36.2</td>
<td>4.5</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>611</td>
<td>543</td>
<td>67</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>183.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$63.45</td>
<td>$56.44</td>
<td>$7.01</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>56.9</td>
<td>64.0</td>
<td></td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$11,644.99</td>
<td>$10,368.58</td>
<td>$1,286.40</td>
</tr>
</tbody>
</table>

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services
Save Energy, Save Money...
Your test results show that you can!

November 30, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

Dear SCE Customer:

Helping California businesses save energy and money is a major goal at SCE. As you know, our Technical Specialist performed a free energy efficiency test on one or more pumps at your facility on November 27, 2012. We thank you for the opportunity to provide this service, and appreciate your interest in the performance of your pumps.

The results of the testing, shown in the table below, indicate that the pump listed above has the potential for improved Overall Plant Efficiency (OPE), lower energy costs, and a cash incentive.

<table>
<thead>
<tr>
<th>Projected Incentive, Energy, and Cost Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Existing</strong></td>
</tr>
<tr>
<td>Total kWh</td>
</tr>
<tr>
<td>kW Input</td>
</tr>
<tr>
<td>kW on-peak activity factor *</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
</tr>
<tr>
<td>Annual Total</td>
</tr>
</tbody>
</table>

(*The kW on-peak activity factor represents how the kW impacts the SCE system during on-peak periods as determined by SCE's agricultural and water pumping customers' average load profiles. By improving efficiency, your expected kW savings is 4.5 kW, and the savings used for incentive calculations is 65% of 4.5, or 2.9 kW.)

Case studies have shown that repairing, retrofitting, or replacing inefficient pumps can save energy and money, and may even help you avoid serious operational problems. For your business, this could mean the following:

- **Improved Plant Efficiency**: Your OPE can be improved from 56.9% to 64.0%.
- **Lower Energy Costs**: Based on the test data, your past energy usage, and your current rate of TOU-PA-A, we estimate that you may save up to 12,380 kWh annually (which translates to a 5.4-ton decrease in CO2 emissions). This may result in energy cost savings of $1,286.40.
- **Cash Incentive**: Through the retrofit and installation of more energy-efficient equipment, you have the potential to receive an incentive of $0.09 per kWh and $100 per on-peak activity factored kW reduced, courtesy of SCE’s Customized Efficiency Program. Based on your estimated kWh and kW, you would be eligible for a Potential Cash Incentive of $1,406.44, capped at 50% of your project cost. (See contract for details.)

If you are interested in an incentive for this pump, please contact Caroline Lee at (760)951-3210 to complete a project application. All applicants must receive a written approval authorization before implementing any project; failure to comply will result in forfeiture of incentive funding.

We encourage you to review your results and take advantage of SCE's energy efficiency expertise and incentives. Visit www.sce.com/rebatesandsavings, or give us a call and let us know how we can be of further service to you.

Sincerely,

Southern California Edison

Program funded by California utility ratepayers, and administered by Southern California Edison under the auspices of the California Public Utilities Commission.
NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

PUMPING COST ANALYSIS, Plant: MARZULO SOUTH
Location: 7566 E AVENUE F-12      HP: 200
Cust #: 0-000-4753    Serv. Acct #: 026-3166-81
Meter: V349N-18219    Pump Ref #: 25941

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 27, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-1.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

1. Overall plant efficiency can be improved from 67.3% to 72.0%.
2. This can save you up to 55,786 kWh and $3,849.81 annually.
3. These kWh savings translate to a 24-ton decrease in CO₂ emissions.

<table>
<thead>
<tr>
<th>Plant Efficiency</th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>863,828</td>
<td>807,842</td>
<td>55,786</td>
</tr>
<tr>
<td>kW Input</td>
<td>196.7</td>
<td>184.0</td>
<td>12.7</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>625</td>
<td>584</td>
<td>40</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>1,382.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>50.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$43.11</td>
<td>$40.33</td>
<td>$2.78</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>67.3</td>
<td>72.0</td>
<td></td>
</tr>
</tbody>
</table>

Total Annual Cost $59,598.97 $55,749.15 $3,849.81

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON
Manager
Hydraulic Services
CONFIDENTIAL/PROPRIETARY INFORMATION

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

HYDRAULIC TEST RESULTS, Plant: MARZULO SOUTH
Location: 7566 E AVENUE F-12 HP: 200
Cust #: 0-000-4753 Serv. Acct #: 026-3166-81
Meter: V349N-18219 Pump Ref #: 25941

In accordance with your request, an energy efficiency test was performed on your turbine well pump on November 27, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>No: 28249</th>
<th>No: 3182</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump: L&amp;B</td>
<td>28249</td>
<td></td>
</tr>
<tr>
<td>Motor: US</td>
<td>3182</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Results</th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>60.7</td>
<td>78.5</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>230.6</td>
<td>230.6</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>40.6</td>
<td>39.1</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>140.2</td>
<td>181.3</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>271.2</td>
<td>269.7</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>411.4</td>
<td>451.0</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>1,710</td>
<td>1,614</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>42.1</td>
<td>41.3</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>7,558</td>
<td>7,134</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>196.7</td>
<td>201.1</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>263.8</td>
<td>269.7</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>123.3</td>
<td>126.1</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,774</td>
<td></td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>625</td>
<td>677</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>67.3</td>
<td>68.2</td>
</tr>
</tbody>
</table>

The standing level was measured down through the pump column. Test 1 is the normal operation of this pump at the time of the above test(s). The other results were obtained by throttling the discharge. At the time of the test, there was 113 feet of oil on top of the water in the well casing. 9 lines were open for this test.

RUSS JOHNSON
Manager
Hydraulic Services

10180 Telegraph Road
Ventura, CA 93004
November 30, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

Dear SCE Customer:

Helping California businesses save energy and money is a major goal at SCE. As you know, our Technical Specialist performed a free energy efficiency test on one or more pumps at your facility on November 27, 2012. We thank you for the opportunity to provide this service, and appreciate your interest in the performance of your pumps.

The results of the testing, shown in the table below, indicate that the pump listed above has the potential for improved Overall Plant Efficiency (OPE), lower energy costs, and a cash incentive.

<table>
<thead>
<tr>
<th>Projected Incentive, Energy, and Cost Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Total kWh</td>
</tr>
<tr>
<td>Existing</td>
</tr>
<tr>
<td>863,628</td>
</tr>
<tr>
<td>Improved</td>
</tr>
<tr>
<td>807,842</td>
</tr>
<tr>
<td>Savings</td>
</tr>
<tr>
<td>55,786</td>
</tr>
<tr>
<td>Cash Incentive</td>
</tr>
<tr>
<td>$5,020.76</td>
</tr>
<tr>
<td>kW input</td>
</tr>
<tr>
<td>Existing</td>
</tr>
<tr>
<td>196.7</td>
</tr>
<tr>
<td>Improved</td>
</tr>
<tr>
<td>184.0</td>
</tr>
<tr>
<td>Savings</td>
</tr>
<tr>
<td>12.7</td>
</tr>
<tr>
<td>Cash Incentive</td>
</tr>
<tr>
<td>$825.88</td>
</tr>
<tr>
<td>kW on-peak activity factor *</td>
</tr>
<tr>
<td>Existing</td>
</tr>
<tr>
<td>625</td>
</tr>
<tr>
<td>Improved</td>
</tr>
<tr>
<td>584</td>
</tr>
<tr>
<td>Savings</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>Cash Incentive</td>
</tr>
<tr>
<td>$2.78</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
</tr>
<tr>
<td>Existing</td>
</tr>
<tr>
<td>1,382.5</td>
</tr>
<tr>
<td>Improved</td>
</tr>
<tr>
<td>599.16</td>
</tr>
<tr>
<td>Savings</td>
</tr>
<tr>
<td>$3,849.81</td>
</tr>
<tr>
<td>Cash Incentive</td>
</tr>
<tr>
<td>$5,846.65</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
</tr>
<tr>
<td>Existing</td>
</tr>
<tr>
<td>67.3</td>
</tr>
<tr>
<td>Improved</td>
</tr>
<tr>
<td>72.0</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
</tr>
<tr>
<td>Existing</td>
</tr>
<tr>
<td>$43.11</td>
</tr>
<tr>
<td>Improved</td>
</tr>
<tr>
<td>$40.33</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
</tr>
<tr>
<td>Existing</td>
</tr>
<tr>
<td>67.3</td>
</tr>
<tr>
<td>Improved</td>
</tr>
<tr>
<td>72.0</td>
</tr>
<tr>
<td>Annual Total</td>
</tr>
<tr>
<td>$59,598.97</td>
</tr>
<tr>
<td>$55,749.16</td>
</tr>
<tr>
<td>$3,849.81</td>
</tr>
<tr>
<td>$5,846.65</td>
</tr>
</tbody>
</table>

("The kW on-peak activity factor represents how the kW impacts the SCE system during on-peak periods as determined by SCE's agricultural and water pumping customers' average load profiles. By improving efficiency, your expected kW savings is 12.7 kW, and the savings used for incentive calculations is 85% of 12.7, or 8.3 kW.")

Case studies have shown that repairing, retrofitting, or replacing inefficient pumps can save energy and money, and may even help you avoid serious operational problems. For your business, this could mean the following:

- **Improved Plant Efficiency**: Your OPE can be improved from 67.3% to 72.0%.
- **Lower Energy Costs**: Based on the test data, your past energy usage, and your current rate of TOU-PA-B-I, we estimate that you may save up to 55,786 kWh annually (which translates to a 24-ton decrease in CO2 emissions). This may result in energy cost savings of $3,849.81.
- **Cash Incentive**: Through the retrofit and installation of more energy-efficient equipment, you have the potential to receive an incentive of $0.09 per kWh and $100 per on-peak activity factored kW reduced, courtesy of SCE's Customized Efficiency Program. Based on your estimated kWh and kW, you would be eligible for a Potential Cash Incentive of $5,846.65, capped at 50% of your project cost. (See contract for details.)

If you are interested in an incentive for this pump, please contact Caroline Lee at (760)951-3210 to complete a project application. All applicants must receive a written approval authorization before implementing any project; failure to comply will result in forfeiture of incentive funding.

We encourage you to review your results and take advantage of SCE's energy efficiency expertise and incentives. Visit www.sce.com/rebatesandsavings, or give us a call and let us know how we can be of further service to you.

Sincerely,

Southern California Edison
The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 28, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-I.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>168,012</td>
</tr>
<tr>
<td>kW Input</td>
<td>68.3</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>730</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>230.1</td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.09</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$67.19</td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$15,460.46</td>
</tr>
</tbody>
</table>

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON
Manager
Hydraulic Services
CONFIDENTIAL/PROPRIETARY INFORMATION

November 30, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

HYDRAULIC TEST RESULTS, Plant: LAKES N WELL 8
Location: 75TH ST EAST
Cust #: 0-000-4753
Meter: 256000-182132

HP: 75
Serv. Acct #: 026-9261-82
Pump Ref #: 10539

In accordance with your request, an energy efficiency test was performed on your turbine well pump on November 28, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

Equipment
Pump: PEERL No: 86079
Motor: GE No: DRJ425341

Results
Discharge Pressure, PSI
Standing Water Level, Feet
Drawdown, Feet
Discharge Head, Feet
Pumping Water Level, Feet
Total Head, Feet
Capacity, GPM
GPM per Foot Drawdown
Acre Feet Pumped in 24 Hours
kW Input to Motor
HP Input to Motor
Motor Load (%)
Measured Speed of Pump, RPM
kWh per Acre Foot
Overall Plant Efficiency (%)

57.5
208.6

132.8

508

2.245

68.3

91.6

112.1

1,778

730

We were unable to measure the water levels with our sounder line and the air line is inoperative or missing. Therefore, we are unable to determine the total pumping head and overall plant efficiency. The standing level was measured down through the pump column. This pump is operating inefficiently. The inefficiency is most likely caused by pump wear, the failure of the pump design to meet existing conditions, or a combination of both. 3 lines were open for this test.

RUSS JOHNSON
Manager
Hydraulic Services
HYDRAULIC TEST RESULTS, Plant: LAKE BIG WELL
Location: 7361 E. AVENUE H
Cust #: 0-000-4753
Serv. Acct. #: 023-8297-95
Meter: V349N-18354
Pump Ref. #: 25303

In accordance with your request, an energy efficiency test was performed on your turbine well pump on November 28, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>No.</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump:</td>
<td>PEERL</td>
<td>NO PLATE</td>
</tr>
<tr>
<td>Motor:</td>
<td>US</td>
<td>82001376001R05</td>
</tr>
</tbody>
</table>

Results

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>72.2</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>269.9</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>27.1</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>166.8</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>287.0</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>453.8</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>2,092</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>77.2</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>9,247</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>271.2</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>363.7</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>98.2</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,786</td>
</tr>
<tr>
<td>Customer Meter, GPM</td>
<td>1,956</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>704</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>65.9</td>
</tr>
</tbody>
</table>

13 lines were open for this test.

RUSS JOHNSON
Manager
Hydraulic Services
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535

PUMPING COST ANALYSIS,  
Plant: LAKE BIG WELL  
Location: 7361 E. AVENUE H  
Cust #: 0-000-4753  
Meter: V348N-18354  
HP: 350  
Serv. Acct #: 029-8297-95  
Pump Ref. #: 25303

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 28, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-1.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

1. Overall plant efficiency can be improved from 65.9% to 72.0%.
2. This can save you up to 83,258 kWh and $6,541.59 annually.
3. These kWh savings translate to a 36-ton decrease in CO2 emissions.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>985,836</td>
<td>902,578</td>
<td>83,258</td>
</tr>
<tr>
<td>kW Input</td>
<td>271.2</td>
<td>248.3</td>
<td>22.9</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>704</td>
<td>645</td>
<td>59</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>1,400.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$55.32</td>
<td>$50.64</td>
<td>$4.67</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>65.9</td>
<td>72.0</td>
<td></td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$77,457.13</td>
<td>$70,915.55</td>
<td>$6,541.59</td>
</tr>
</tbody>
</table>

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services
November 30, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-B
LANCASTER, CA 93535

Dear SCE Customer:

Helping California businesses save energy and money is a major goal at SCE. As you know, our Technical Specialist performed a free energy efficiency test on one or more pumps at your facility on November 28, 2012. We thank you for the opportunity to provide this service, and appreciate your interest in the performance of your pumps.

The results of the testing, shown in the table below, indicate that the pump listed above has the potential for improved Overall Plant Efficiency (OPE), lower energy costs, and a cash incentive.

<table>
<thead>
<tr>
<th>Projected Incentive, Energy, and Cost Savings</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing</td>
<td>Improved</td>
<td></td>
<td>Savings</td>
</tr>
<tr>
<td>Total kWh</td>
<td>985,836</td>
<td>902,578</td>
<td>83,258</td>
</tr>
<tr>
<td>kW Input</td>
<td>271.2</td>
<td>248.3</td>
<td>22.9</td>
</tr>
<tr>
<td>kW on-peak activity factor *</td>
<td></td>
<td></td>
<td>14.9</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>1,400.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kW per Acre Foot</td>
<td>704</td>
<td>645</td>
<td>59</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$55.32</td>
<td>$50.64</td>
<td>$4.67</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>65.9</td>
<td>72.0</td>
<td></td>
</tr>
<tr>
<td>Annual Total</td>
<td>$77,457.13</td>
<td>$70,915.55</td>
<td>$6,541.59</td>
</tr>
</tbody>
</table>

("The kW on-peak activity factor represents how the kW impacts the SCE system during on-peak periods as determined by SCE's agricultural and water pumping customers' average load profiles. By improving efficiency, your expected kW savings is 22.9 kW, and the savings used for incentive calculations is 85% of 22.9, or 19.9 kW.

Case studies have shown that repairing, retrofitting, or replacing inefficient pumps can save energy and money, and may even help you avoid serious operational problems. For your business, this could mean the following:

- **Improved Plant Efficiency**: Your OPE can be improved from 65.9% to 72.0%.
- **Lower Energy Costs**: Based on the test data, your past energy usage, and your current rate of TOU-PA-B-I, we estimate that you may save up to 83,258 kWh annually (which translates to a 36-ton decrease in CO2 emissions). This may result in energy cost savings of $6,541.59.
- **Cash Incentive**: Through the retrofit and installation of more energy-efficient equipment, you have the potential to receive an incentive of $0.09 per kWh and $100 per on-peak activity factored kW reduced, courtesy of SCE's Customized Efficiency Program. Based on your estimated kWh and kW, you would be eligible for a Potential Cash Incentive of $8,981.99, capped at 50% of your project cost. (See contract for details.)

If you are interested in an incentive for this pump, please contact Caroline Lee at (760)951-3210 to complete a project application. All applicants must receive a written approval authorization before implementing any project; failure to comply will result in forfeiture of incentive funding.

We encourage you to review your results and take advantage of SCE's energy efficiency expertise and incentives. Visit www.sce.com/rebatesandsavings, or give us a call and let us know how we can be of further service to you.

Sincerely,

Southern California Edison
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535

HYDRAULIC TEST RESULTS, Plant: LAKE MIDDLE WL

Location: 7505 E AVENUE I  
HP: 125
Cust #: 0-000-4753  
Serv. Acct #: 022-8729-98
Meter: 3412M-7385  
Pump Ref. #: 25943

In accordance with your request, an energy efficiency test was performed on your turbine well pump on November 28, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

<table>
<thead>
<tr>
<th>Equipment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump:</td>
<td>N/A</td>
</tr>
<tr>
<td>Motor:</td>
<td>GE</td>
</tr>
<tr>
<td>No:</td>
<td>NO PLATE</td>
</tr>
<tr>
<td>No:</td>
<td>97311</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Results</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>55.7</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>249.2</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>98.2</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>128.7</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>347.4</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>476.1</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>776</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>7.9</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>3.430</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>115.5</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>154.9</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>114.4</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,780</td>
</tr>
<tr>
<td>Customer Meter, GPM</td>
<td>799</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>808</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>60.2</td>
</tr>
</tbody>
</table>

RUSS JOHNSON  
Manager  
Hydraulic Services
November 30, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

Dear SCE Customer:

Helping California businesses save energy and money is a major goal at SCE. As you know, our Technical Specialist performed a free energy efficiency test on one or more pumps at your facility on November 28, 2012. We thank you for the opportunity to provide this service, and appreciate your interest in the performance of your pumps.

The results of the testing, shown in the table below, indicate that the pump listed above has the potential for improved Overall Plant Efficiency (OPE), lower energy costs, and a cash incentive.

### Projected Incentive, Energy, and Cost Savings

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
<th>Cash Incentive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>310,848</td>
<td>271,384</td>
<td>39,484</td>
<td>$3,553.52</td>
</tr>
<tr>
<td>kW Input</td>
<td>115.5</td>
<td>100.8</td>
<td>14.7</td>
<td></td>
</tr>
<tr>
<td>kW on-peak activity factor *</td>
<td>9.5</td>
<td></td>
<td></td>
<td>$953.59</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>384.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kW per Acre Foot</td>
<td>808</td>
<td>706</td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$67.50</td>
<td>$58.93</td>
<td>$9.57</td>
<td></td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>60.2</td>
<td>69.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual Total</td>
<td>$25,958.92</td>
<td>$22,661.64</td>
<td>$3,297.27</td>
<td>$4,507.11</td>
</tr>
</tbody>
</table>

(*The kW on-peak activity factor represents how the kW impacts the SCE system during on-peak periods as determined by SCE's agricultural and water pumping customers' average load profiles. By improving efficiency, your expected kW savings is 14.7 kW, and the savings used for incentive calculations is 85% of 14.7, or 9.5 kW.)

Case studies have shown that repairing, retrofitting, or replacing inefficient pumps can save energy and money, and may even help you avoid serious operational problems. For your business, this could mean the following:

- **Improved Plant Efficiency**: Your OPE can be improved from 60.2% to 69.0%.
- **Lower Energy Costs**: Based on the test data, your past energy usage, and your current rate of TOU-PA-B-I, we estimate that you may save up to 39,484 kWh annually (which translates to a 17-ton decrease in CO₂ emissions). This may result in energy cost savings of $3,297.27.
- **Cash Incentive**: Through the retrofit and installation of more energy-efficient equipment, you have the potential to receive an incentive of $0.09 per kWh and $100 per on-peak activity factored kW reduced, courtesy of SCE's Customized Efficiency Program. Based on your estimated kWh and kW, you would be eligible for a Potential Cash Incentive of $4,507.11, capped at 50% of your project cost. (See contract for details.)

If you are interested in an incentive for this pump, please contact Caroline Lee at (760)951-3210 to complete a project application. All applicants must receive a written approval authorization before implementing any project; failure to comply will result in forfeiture of incentive funding.

We encourage you to review your results and take advantage of SCE's energy efficiency expertise and incentives. Visit [www.sce.com/rebatesandsavings](http://www.sce.com/rebatesandsavings), or give us a call and let us know how we can be of further service to you.

Sincerely,

Southern California Edison

---

Program funded by California utility ratepayers, and administered by Southern California Edison under the auspices of the California Public Utilities Commission.
NICK VAN DAM  
HIGH DESERT DAIRY  
9755 EAST AVENUE F-8  
LANCASTER, CA 93535

PUMPING COST ANALYSIS,  
Location: 7505 E AVENUE I  
Cust #: 0-000-4753  
Meter: 3412M-7385

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 28, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-I.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

1. Overall plant efficiency can be improved from 60.2% to 69.0%.
2. This can save you up to 39,484 kWh and $3,297.27 annually.
3. These kWh savings translate to a 17-ton decrease in CO₂ emissions.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
<th>Plant Efficiency</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Improved</td>
<td></td>
</tr>
<tr>
<td>Total kWh</td>
<td>310,848</td>
<td>271,364</td>
<td>39,484</td>
</tr>
<tr>
<td>kW Input</td>
<td>115.5</td>
<td>100.8</td>
<td>14.7</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>808</td>
<td>708</td>
<td>103</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>384.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$67.50</td>
<td>$58.93</td>
<td>$8.57</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>60.2</td>
<td>69.0</td>
<td></td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$25,958.92</td>
<td>$22,661.64</td>
<td>$3,297.27</td>
</tr>
</tbody>
</table>

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services

10180 Telegraph Road  
Ventura, CA 93004
NICK VAN DAM  
HIGH DESERT DAIRY  
9753 EAST AVENUE F-B  
LANCASTER, CA 93535  

PUMPING COST ANALYSIS,  
Location: 7435 E AVENUE I  
Plant: LAKES E WELL  
Cust #:  0-000-4753  
Serv. Acct #:  022-9335-87  
Meter:  345M-9166  
Pump Ref #:  10537  
HP: 125

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on November 28, 2012, billing history for the past 12 months, and your current rate of TOU-PA-B-I.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

1. Overall plant efficiency can be improved from 44.7% to 69.0%.
2. This can save you up to 102,373 kWh and $9,269.90 annually.
3. These kWh savings translate to a 45-ton decrease in CO₂ emissions.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>290,976</td>
<td>188,603</td>
<td>102,373</td>
</tr>
<tr>
<td>kWh Input</td>
<td>90.5</td>
<td>58.7</td>
<td>31.8</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>960</td>
<td>622</td>
<td>338</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>303.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.09</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$86.92</td>
<td>$56.34</td>
<td>$30.58</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>44.7</td>
<td>69.0</td>
<td></td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$26,347.88</td>
<td>$17,077.98</td>
<td>$9,269.90</td>
</tr>
</tbody>
</table>

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services
November 30, 2012

NICK VAN DAM
HIGH DESERT DAIRY
9753 EAST AVENUE F-8
LANCASTER, CA 93535

Dear SCE Customer:

Helping California businesses save energy and money is a major goal at SCE. As you know, our Technical Specialist performed a free energy efficiency test on one or more pumps at your facility on November 28, 2012. We thank you for the opportunity to provide this service, and appreciate your interest in the performance of your pumps.

The results of the testing, shown in the table below, indicate that the pump listed above has the potential for improved Overall Plant Efficiency (OPE), lower energy costs, and a cash incentive.

| Projected Incentive, Energy, and Cost Savings |
|-------------------|-------------------|-------------------|-------------------|
|                   | Existing          | Improved          | Savings           | Cash Incentive    |
| Total kWh         | 290,976           | 188,603           | 102,373           | $9,213.60         |
| kW Input          | 80.5              | 58.7              | 31.8              | $2,069.62         |
| kW on-peak activity factor * |       |                   |                   |                   |
| Acre Feet per Year | 303.1            |                   |                   |                   |
| kWh per Acre Foot | 960               | 622               | 338               | $30.58            |
| Average Cost per Acre Foot | $86.92       | $56.34            |                   |                   |
| Overall Plant Efficiency (%) | 44.7          | 69.0              |                   |                   |
| Annual Total      | $26,347.88        | $17,077.98        | $9,269.90         | $11,283.22        |

(*The kW on-peak activity factor represents how the kW impacts the SCE system during on-peak periods as determined by SCE's agricultural and water pumping customers' average load profiles. By improving efficiency, your expected kWs savings is 31.8 kW, and the savings used for incentive calculations is 65% of 31.8, or 20.7 kW.)

Case studies have shown that repairing, retrofitting, or replacing inefficient pumps can save energy and money, and may even help you avoid serious operational problems. For your business, this could mean the following:

- **Improved Plant Efficiency:** Your OPE can be improved from 44.7% to 69.0%.
- **Lower Energy Costs:** Based on the test data, your past energy usage, and your current rate of TOU-PA-B-1, we estimate that you may save up to 102,373 kWh annually (which translates to a 45-ton decrease in CO₂ emissions). This may result in energy cost savings of $9,269.90.
- **Cash Incentive:** Through the retrofit and installation of more energy-efficient equipment, you have the potential to receive an incentive of $0.09 per kWh and $10 per on-peak activity factored kW reduced, courtesy of SCE's Customized Efficiency Program. Based on your estimated kW and kWh, you would be eligible for a Potential Cash Incentive of $11,283.22, capped at 50% of your project cost. (See contract for details.)

If you are interested in an incentive for this pump, please contact Caroline Lee at (760)951-3210 to complete a project application. All applicants must receive a written approval authorization before implementing any project; failure to comply will result in forfeiture of incentive funding.

We encourage you to review your results and take advantage of SCE's energy efficiency expertise and incentives. Visit [www.sce.com/rebatesandsavings](http://www.sce.com/rebatesandsavings), or give us a call and let us know how we can be of further service to you.

Sincerely,

Southern California Edison
HYDRAULIC TEST RESULTS,  Plant: LAKES E WELLS
Location: 7435 E AVENUE 1
HP: 125
Cust #: 0-000-4753 Serv. Acct #: 022-9335-87
Meter: 345M-6166 Pump Ref #: 10537

In accordance with your request, an energy efficiency test was performed on your turbine well pump on November 28, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump: N/A</td>
<td>NO PLATE</td>
</tr>
<tr>
<td>Motor: GE</td>
<td>J0D918141</td>
</tr>
</tbody>
</table>

### Results

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>62.5</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>249.1</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>26.3</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>144.4</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>275.4</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>419.8</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>512</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>19.5</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>2.263</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>90.5</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>121.4</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>89.6</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,783</td>
</tr>
<tr>
<td>Customer Meter, GPM</td>
<td>592</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>960</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>44.7</td>
</tr>
</tbody>
</table>

This pump is operating inefficiently. The inefficiency is most likely caused by pump wear, the failure of the pump design to meet existing conditions, or a combination of both. Please see the attached pumping cost analysis for possible savings from pump replacement. 3 lines were open for this test.

RUSS JOHNSON  
Manager  
Hydraulic Services
HDD000163

Groven Ranch

Well #12
44770 95th St. East
Meter # 341BM-1260
Groven Well
Apr. 3376-009-009

95th Street East

100th Street East

HDD000163
December 7, 2012

NICK VAN DAM
9753 EAST AVENUE F-8
LANCASTER, CA 93535

Dear SCE Customer:

Helping California businesses save energy and money is a major goal at SCE. As you know, our Technical Specialist performed a free energy efficiency test on one or more pumps at your facility on December 5, 2012. We thank you for the opportunity to provide this service, and appreciate your interest in the performance of your pumps.

The results of the testing, shown in the table below, indicate that the pump listed above has the potential for improved Overall Plant Efficiency (OPE), lower energy costs, and a cash incentive.

<table>
<thead>
<tr>
<th>Projected Incentive, Energy, and Cost Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
</tr>
<tr>
<td>kW Input</td>
</tr>
<tr>
<td>kW on-peak activity factor *</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
</tr>
</tbody>
</table>

(*The kW on-peak activity factor represents how the kW impacts the SCE system during on-peak periods as determined by SCE’s agricultural and water pumping customers' average load profiles. By improving efficiency, your expected kW savings is 21.4 kW, and the savings used for incentive calculations is 85% of 21.4, or 13.9 kW.)

Case studies have shown that repairing, retrofitting, or replacing inefficient pumps can save energy and money, and may even help you avoid serious operational problems. For your business, this could mean the following:

- **Improved Plant Efficiency**: Your OPE can be improved from 54.4% to 69.0%.
- **Lower Energy Costs**: Based on the test data, your past energy usage, and your current rate of TOU-P-B-I, we estimate that you may save up to 75,945 kWh annually (which translates to a 33-ton decrease in CO2 emissions). This may result in energy cost savings of $6,210.05.
- **Cash Incentive**: Through the retrofit and installation of more energy-efficient equipment, you have the potential to receive an incentive of $0.09 per kWh and $100 per on-peak activity factored kW reduced, courtesy of SCE's Customized Efficiency Program. Based on your estimated kWh and kW, you would be eligible for a Potential Cash Incentive of $6,210.05, capped at 50% of your project cost. (See contract for details.)

If you are interested in an incentive for this pump, please contact Caroline Lee at (760)791-3210 to complete a project application. All applicants must receive a written approval authorization before implementing any project; failure to comply will result in forfeiture of incentive funding.

We encourage you to review your results and take advantage of SCE’s energy efficiency expertise and incentives. Visit www.sce.com/rebatesandsavings, or give us a call and let us know how we can be of further service to you.

Sincerely,

Southern California Edison
NICK VAN DAM  
9753 EAST AVENUE F-8  
LANCASTER, CA 93535

PUMPING COST ANALYSIS.  Plant: GROVEN WELL-#12  
Location: 44770 95TH ST EAST  
Cust #: 0-000-4753  Serv. Acct #: 037-0456-09  
Meter: 3412M-1260  Pump Ref #: 18545

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on December 5, 2012, billing history for the past 12 months, and your current rate of TOU-P-B-I.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

1. Overall plant efficiency can be improved from 54.4% to 69.0%.
2. This can save you up to 75,945 kWh and $6,210.05 annually.
3. These kWh savings translate to a 33-ton decrease in CO2 emissions.

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
<th>Improved</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kWh</td>
<td>358,104</td>
<td>282,159</td>
<td>75,945</td>
</tr>
<tr>
<td>kW Input</td>
<td>101.0</td>
<td>79.6</td>
<td>21.4</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>795</td>
<td>626</td>
<td>169</td>
</tr>
<tr>
<td>Acre Feet per Year</td>
<td>450.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cost per kWh</td>
<td>$0.08</td>
<td>$0.08</td>
<td>$0.08</td>
</tr>
<tr>
<td>Average Cost per Acre Foot</td>
<td>$65.00</td>
<td>$51.22</td>
<td>$13.79</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>54.4</td>
<td>69.0</td>
<td></td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>$29,282.16</td>
<td>$23,072.11</td>
<td>$6,210.05</td>
</tr>
</tbody>
</table>

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum pumping efficiency will be continued. If you have any questions regarding this report, please contact RICK KOCH at (805)654-7312.

RUSS JOHNSON  
Manager  
Hydraulic Services
NICK VAN DAM
9753 EAST AVENUE F-8
LANCASTER, CA 93535

HYDRAULIC TEST RESULTS, Plant: GROVEN WELL
Location: 44770 95TH ST EAST
Cust #: 0-000-4753
Meter: 3412M-1260

HP: 125
Serv. Acct. #: 037-0456-09
Pump Ref. #: 18545

In accordance with your request, an energy efficiency test was performed on your turbine well pump on December 5, 2012. If you have any questions regarding the results which follow, please contact RICK KOCH at (805)654-7312.

**Equipment**

<table>
<thead>
<tr>
<th>Pump:</th>
<th>PEERL</th>
<th>No: NO PLATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor:</td>
<td>N/A</td>
<td>No: NO PLATE</td>
</tr>
</tbody>
</table>

**Results**

<table>
<thead>
<tr>
<th>Description</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Pressure, PSI</td>
<td>49.2</td>
</tr>
<tr>
<td>Standing Water Level, Feet</td>
<td>271.5</td>
</tr>
<tr>
<td>Drawdown, Feet</td>
<td>37.4</td>
</tr>
<tr>
<td>Discharge Head, Feet</td>
<td>113.7</td>
</tr>
<tr>
<td>Pumping Water Level, Feet</td>
<td>308.9</td>
</tr>
<tr>
<td>Total Head, Feet</td>
<td>422.6</td>
</tr>
<tr>
<td>Capacity, GPM</td>
<td>690</td>
</tr>
<tr>
<td>GPM per Foot Drawdown</td>
<td>18.4</td>
</tr>
<tr>
<td>Acre Feet Pumped in 24 Hours</td>
<td>3.050</td>
</tr>
<tr>
<td>kW Input to Motor</td>
<td>101.0</td>
</tr>
<tr>
<td>HP Input to Motor</td>
<td>135.4</td>
</tr>
<tr>
<td>Motor Load (%)</td>
<td>100.0</td>
</tr>
<tr>
<td>Measured Speed of Pump, RPM</td>
<td>1,785</td>
</tr>
<tr>
<td>kWh per Acre Foot</td>
<td>795</td>
</tr>
<tr>
<td>Overall Plant Efficiency (%)</td>
<td>54.4</td>
</tr>
</tbody>
</table>

Test #1 was performed with 5 lines open.

RUSS JOHNSON
Manager
Hydraulic Services
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013

MARK J. SALADINO, TREASURER AND TAX COLLECTOR

FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSessor’s ID. NO. 3382 017 014

DETAIL OF TAXES DUE FOR 3382 017 014 12 000 06

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>AGENCY PHONE NO.</th>
<th>RATE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL TAX LEVY ALL AGENCIES</td>
<td>1.000000</td>
<td>1,314.40</td>
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</tr>
<tr>
<td>VOTED INDEBTEDNESS SPECIAL WATER</td>
<td>.070450</td>
<td>92.61</td>
<td></td>
</tr>
<tr>
<td>COMMUNITY COLLEGE</td>
<td>.028489</td>
<td>36.71</td>
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</tr>
<tr>
<td>HIGH SCHOOLS</td>
<td>.030747</td>
<td>40.41</td>
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</tr>
<tr>
<td>ELEM SCHOOLS</td>
<td>.052022</td>
<td>108.11</td>
<td></td>
</tr>
</tbody>
</table>

DIRECT ASSESSMENTS
- COUNTY PARK DIST (213) 738-2983 $84.23
- COUNTY LIBRARY (562) 940-6954 28.61
- LA CO FIRE DEPT (323) 881-6151 41.11

TOTAL TAXES DUE $1,749.2
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $874.7
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $874.6

VALUATION INFORMATION
- CURRENT ASSESSED VALUE LAND 131,448
- CURRENT ASSESSED VALUE IMPROVEMENTS 131,448
- TOTAL 131,448
- LESS EXEMPTION: 131,448
- NET TAXABLE VALUE 131,448

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

2ND INSTALLMENT DUE $874.69

VANDAM, CRIG ET AL
7316 W AVENUE D8
LANCASTER CA 93536-8815

FOR MAILING ADDRESS CHANGE PLEASE MARK BOX BELOW AND COMPLETE FORM ON REVERSE SIDE OF THIS PAYMENT COUPON.

PAYMENT DUE 02/01/13 IF NOT RECEIVED OR POSTMARKED BY 04/10/13 REMIT AMOUNT OF $972.15

MAKE PAYMENT PAYABLE TO: PLEASE WRITE THE ASSessor’s ID. NO. ON THE TOP LEFT CORNER OF YOUR PAYMENT.
LOs ANGELES COUNTY TAX COLLECTOR P.O. BOX 54018 LOS ANGELES, CA 90006-9418

137120006338201701400000008746900000000000000000428 HDD000168
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSESSOR'S ID. NO. 3382 018 025

DETAIL OF TAXES DUE FOR 3382 018 025 12 000 56

AGENCY
GENERAL TAX LEVY
ALL AGENCIES
VOTED INDEBTEDNESS
SPECIAL WATER
COMMUNITY COLLEGE
HIGH SCHOOLS
ELEM SCHOOLS
DIRECT ASSESSMENTS
COUNTY PARK DIST
LA CO FIRE DEPT

AMOUNT
$ 1,049.24
$ 73.91
$ 30.89
$ 32.25
$ 67.11
$ 84.22
$ 41.11

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19, 3382 018 025 4 YEAR: 12 SEQUENCE: 000 6
PIN: 135675
For American Express, Mastercard and Visa payments call 1(888) 473-0635
and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/AVE H8/VIC 72 STE ROOSEVELT
NE 1/4 OF NW 1/4 OF SW 1/4 AND N 1/2
OF NE 1/4 OF SW 1/4 OF
SEC 12 T 7R R 11W

ASSESSOR'S REGIONAL OFFICE
REGION #24 INDEX: TRA: 09447
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 833-6000

ACCT. NO.: PRINT NO.: 1464253 BILL ID.:

TOTAL TAXES DUE $1,398.00
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $699.00
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $699.00

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 104,825 104,825
IMPROVEMENTS

TOTAL 104,825
LESS EXEMPTION: 104,825
NET TAXABLE VALUE 104,825

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

DETACH AND MAIL THIS STUB WITH YOUR 2ND INSTALLMENT PAYMENT
DO NOT INCLUDE NOTES WITH YOUR PAYMENT
DO NOT STAPLE, TAPE OR CUP PAYMENT STUB OR CHECK

FOR MAILING ADDRESS CHANGE PLEASE MARK BOX BELOW AND COMPLETE FORM ON REVERSE SIDE OF THIS PAYMENT COUPON.

VANDAM, CRAIG AND MARTA TRS ET AL
7316 W AVENUE DB
LANCASTER CA 93536

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $779.37

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSORS ID. NO. on the lower left corner of your segment.

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

2012

ANNUAL 2012

HDD000169
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSESSOR'S I.D. NO. 3382 017 016

DETAIL OF TAXES DUE FOR

AGENCY
GENERAL TAX LEVY
ALL AGENCIES
VOTED INDEBTEDNESS
SPECIAL WATER
COMMUNITY COLLEGE
HIGH SCHOOLS
ELEM SCHOOLS
DIRECT ASSESSMENTS
LA CO HAZ ABATE
COUNTY PARK DIST
LA CO FIRE DEPT

PHONE NO.
1-000000
.070490
.028489
.030747
.083022
(626) 575-5484
(213) 738-2983
(323) 881-6151

RATE
1.000000
$92.6
$38.7
$40.4
$108.1

AMOUNT
$1,314.4

For American Express, Mastercard and Visa payments call 1(888) 473-0835 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY IDENTIFICATION
ASSISOR'S I.D. NO.: 3382 017 016 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, CRAIG CO TR ET AL
VAN DAM FAMILY TRUST AND
VAN DAM, GARY L AND DEBBIE
7316 W AVENUE DB
LANCASTER CA 93536

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3382 017 016 7 YEAR: 12 SEQUENCE: 000 6
PIN: 020960

TOTAL TAXES DUE
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE
LAND
IMPROVEMENTS

TAXABLE VALUE

NET TAXABLE VALUE

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

2ND INSTALLMENT DUE
INDICATE AMOUNT PAID
$981.81

ANNUAL
2012

VAN DAM, CRAIG CO TR ET AL
7316 W AVENUE DB
LANCASTER CA 93536

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF
$979.77

MAKE PAYMENT PAYABLE TO:
LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

1392000635820017060000066118000879776620410
HDD000170
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

PROPERTY IDENTIFICATION
ASSESSOR’S ID. NO.: 3382 024 015 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, CRAIG CO TR ET AL
VAN DAM FAMILY TRUST AND
VAN DAM, GARY L AND DEBBIE
7316 W AVENUE D 8
LANCASTER CA 93536

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3382 024 015 4 YEAR: 12 SEQUENCE: 000 6
PIN: 224765
For American Express, Mastercard and Visa payments call 1(888) 473-0935
and have available the EFT number listed above. Service fees will be charged.

TOTAL TAXES DUE
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/COR 76 STE/VIC AVE H12 ROOSEVELT
TRACT NO 30323 LOT 31

ASSESSOR’S REGIONAL OFFICE
REGION #24 INDEX: TRA: 03447
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 833-6000
ACCT. NO.: PRINT NO.: 1464254 BILL ID.: 1464254

TOTAL TAXES DUE $195.0
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 9,219 9,219
IMPROVEMENTS

VALUATION INFORMATION
TOTAL LESS EXEMPTION: 9,219
NET TAXABLE VALUE 9,219

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

2ND INSTALLMENT DUE
INDICATE AMOUNT PAID
$97.92

VAN DAM, CRAIG CO TR ET AL
7316 W AVENUE D 8
LANCASTER CA 93536

2ND

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

1393200062962024016000077280000177159020430
HDD000171
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 674-2111 OR 1(888) 607-2111, ON THE WEB AT: www.lacountypropertytax.com
ASSESSOR'S ID. NO. 3382 018 028 12 000

PROPERTY IDENTIFICATION
ASSSESSOR'S ID. NO.: 3382 018 028 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VANDAM, CRAIG ET AL
VANDAM, GARY L AND DEBBIE
7316 W AVENUE DB
LANCASTER CA 93536-8815

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3382 018 028 1 YEAR: 12 SEQUENCE: 0006 PIN#: 298016

For American Express, Mastercard and Visa payments call 1(888) 473-0825 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
7501 E AVENUE I LANCASTER
W 1/2 OF SW 1/4 OF SE 1/4 OF
SEC 12 T 7N R 11W

ASSESSOR'S REGIONAL OFFICE
REGION #A1 INDEX: TRA:03447
LANCASTER OFFICE
251 E AVE K-6
LANCASTER CA 93535 (661) 940-6700

ACCT. NO.: PRINT NO.: 1471256 BILL ID.:

TOTAL TAXES DUE
$2,612.31
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $1,306.21
SECOND INSTALLMENT DUE FEB. 1, 2013 $1,306.11

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 70,333 70,333
IMPROVEMENTS 121,070 121,070

TOTAL 191,403
LESS EXEMPTION: 191,403
NET TAXABLE VALUE

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

VANDAM, CRAIG ET AL
7316 W AVENUE DB
LANCASTER CA 93536-8815

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $1,446.79

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR'S ID. NO. on the lower left corner of your payment.
LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54013
LANCASTER, CA 93555-0013

2ND INSTALLMENT DUE
$1,306.18
INDICATE AMOUNT PAID

2ND INSTALLMENT DUE
$1,306.18

HDD000172
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT WWW.LACOUNTYPROPERTYTAX.COM

PROPERTY IDENTIFICATION
ASSSESSOR’S ID. NO.: 3382 024 018 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VANDAM, CRAIG ET AL
VANDAM, GARY L AND DEBBIE
7316 W AVENUE DB
LANCASTER CA 93536-8815

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3382 024 016 3 YEAR: 12 SEQUENCE: COO 8
PIN: 296864
For American Express, Mastercard and Visa payments call 1(888) 473-0835
and have available the EFT number listed above. Service fees will be charged.

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/COR 79 STE/VIC AVE H12 ROOSEVELT
TRACT NO 30323 LOT 32

ASSSESSOR’S REGIONAL OFFICE
REGION #24 INDEX: TRA: 03447
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 683-6000
ACCT. NO.: PRINT NO.: 1471257 BILL ID.: 

AGENCY
GENERAL TAX LEVY
VOTED INDEBTEDNESS
SPECIAL WATER
COMMUNITY COLLEGE
HIGH SCHOOLS
ELEM SCHOOLS
DIRECT ASSESSMENTS
COUNTY PARK DIST
COUNTY LIBRARY
LA CO FIRE DEPT

AGENCY PHONE NO.
.0000000
.070490
.0229489
.037474
.083022
(213) 738-2983
(562) 940-6854
(223) 881-6131

RATE
$1.00
$0.70
$0.29
$0.03
$0.08
$43.8
$28.6
$15.5

AMOUNT
46

TOTAL TAXES DUE
$143.
$71.
$71.

FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND
INTERIM
TOTAL
LESS EXEMPTION:
NET TAXABLE VALUE

4,608
4,608
4,608
4,608

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

DETACH AND MAIL THIS STUB WITH YOUR 2ND INSTALLMENT PAYMENT
DO NOT INCLUDE NOTES WITH YOUR PAYMENT
DO NOT STAPLE, TAPE OR CUP PAYMENT STUB OR CHECK

VANDAM, CRAIG ET AL
7316 W AVENUE DB
LANCASTER CA 93536-8815

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $89.14

MAKE PAYMENT PAYABLE TO:
LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

2ND INSTALLMENT DUE INDICATE AMOUNT PAID
$71.95

2012
TOTAL TAXES DUE
$1,992.7

FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
$996.2

SECOND INSTALLMENT TAXES DUE FEB. 1, 2013
$996.2

VALUATION INFORMATION

ROLL YEAR 12-13  CURRENT ASSESSED VALUE  TAXABLE VALUE

LAND  13,834  13,834

IMPROVEMENTS  87,630  87,630

TOTAL  101,464

LESS EXEMPTION:  

NET TAXABLE VALUE  101,464

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

2ND INSTALLMENT DUE  $996.37

MAKE PAYMENT PAYABLE TO:  LOS ANGELES COUNTY TAX COLLECTOR

P.O. BOX 54016  LOS ANGELES, CA  90054-0016

1391200063382017035000003963300001106009726410

HDD000174
2012

ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY

SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013

MARK J. SALADINO, TREASURER AND TAX COLLECTOR

FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSSESSOR'S ID. NO. CK

DETAIL OF TAXES DUE FOR 3382 018 026 12 000 46

AGENCY AGENCY PHONE NO. RATE AMOUNT

GENERAL TAX LEVY ALL AGENCIES 1.000000 $ 4,559.20

VOTED INDEBTEDNESS
SPECIAL WATER .070490 $ 321.38
COMMUNITY COLLEGE .029488 134.44
HIGH SCHOOLS .030747 140.18
ELEM SCHOOLS .030322 378.51

DIRECT ASSESSMENTS
SOLID WASTE FEE (626) 458-2564 $ 7.02
COUNTY LIBRARY (562) 940-6954 28.61
LA CO FIRE DEPT (323) 881-5151 62.26

TOTAL TAXES DUE $5,631.61
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $2,815.81
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $2,815.71

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 412,800 412,800
IMPROVEMENTS 43,120 43,120

TOTAL LESS EXEMPTION: 455,920
NET TAXABLE VALUE 455,920

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

DETACH AND MAIL THIS STUB WITH YOUR 2ND INSTALLMENT PAYMENT
DO NOT INCLUDE NOTES WITH YOUR PAYMENT
DO NOT STAPLE, TAPE OR CLIP PAYMENT STUB OR CHECK

3382 018 026 12 000 46 2

2ND INSTALLMENT DUE $2,815.79

INDICATE AMOUNT PAID

VAN DAM, CRAIG ET AL
7316 W AVENUE DB
LANCASTER CA 93536-8815

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $3,107.36

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR'S ID. NO. on the lower left corner of your payment.
96490

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

1391200063382016036000026157900000HDD00017520130

ND
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 674-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSESSOR'S ID. NO. 3307 009 038 12 000

DETAIL OF TAXES DUE FOR 3307 009 038 12 000 16

AGENCY AGENCY PHONE NO. RATE AMOUNT
GENERAL TAX LEVY ALL AGENCIES 1.000000 $ 181.45
VOTED INDEBTEDNESS SPECIAL WATER .070490 $ 12.79
COMMUNITY COLLEGE .029489 5.35
HIGH SCHOOLS .030747 5.58
ELEM SCHOOLS .083022 15.00
DIRECT ASSESSMENTS SOLID WASTE FEE (626) 458-5564 $ 7.02
COUNTY LIBRARY (562) 940-6954 26.61
LA CO FIRE DEPT (323) 881-6151 75.30

TOTAL TAXES DUE $331.00
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $165.00
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $165.00

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 18,145 18,145
IMPROVEMENTS

TOTAL 18,1
LESS EXEMPTION:

NET TAXABLE VALUE 18,1

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

VAN DAM, DELMAR AND GERTRUDE TRS
9711 E AVENUE F8
LANCASTER CA 93535

ASSESSOR'S ID. NO. OK PK
3307 009 038 12 000 16 2

2ND INSTALLMENT DUE $165.60
INDICATE AMOUNT PAID

MAKE PAYMENT PAYABLE TO:
LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

REMIT AMOUNT OF $192.16

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13

96146

1391200633070090380000016560000001921114620410

HDD000177
# Annual Property Tax Bill

## Cities, County, Schools, and All Other Taxing Agencies in Los Angeles County

### Secured Property Tax for Fiscal Year July 1, 2012 to June 30, 2013

**Mark J. Saladino, Treasurer and Tax Collector**

For assistance call 1(213) 974-2111 or 1(888) 907-2111, on the web at [www.lacountypropertytax.com](http://www.lacountypropertytax.com)

### Assessor's ID No.

**3307 009 086**

### Detail of Taxes Due For

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>AGENCY PHONE NO.</th>
<th>RATE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Tax Levy</td>
<td></td>
<td>1.000000</td>
<td>$1,020.00</td>
</tr>
<tr>
<td>Voted Indebtedness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Water</td>
<td>070490</td>
<td>$71.90</td>
<td></td>
</tr>
<tr>
<td>Community College</td>
<td>026459</td>
<td>$30.08</td>
<td></td>
</tr>
<tr>
<td>High Schools</td>
<td>030747</td>
<td>$31.36</td>
<td></td>
</tr>
<tr>
<td>Elem Schools</td>
<td>083022</td>
<td>$84.68</td>
<td></td>
</tr>
<tr>
<td>Direct Assessments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solid Waste Fee</td>
<td>(626) 458-3564</td>
<td>$3.51</td>
<td></td>
</tr>
<tr>
<td>Trauma/Emerg Srv</td>
<td>(866) 587-2862</td>
<td>$30.86</td>
<td></td>
</tr>
<tr>
<td>County Library</td>
<td>(562) 940-6954</td>
<td>$28.61</td>
<td></td>
</tr>
<tr>
<td>LA Co Fire Dept</td>
<td>(323) 881-6151</td>
<td>$75.35</td>
<td></td>
</tr>
</tbody>
</table>

### Total Taxes Due

- **First Installment Taxes**
  - Due Nov. 1, 2012: **$688.18**
- **Second Installment Taxes Due Feb. 1, 2013**
  - **$688.17**

### Valuation Information

- **Roll Year 12-13**
  - Land: 71,400
  - Improvements: 30,600

### Additional Information

- **Total Less Exemption:** 102,000
- **Net Taxable Value:** 102,000

---

**VAN DAM, DELMAR AND**

**7304 E AVENUE F**

**LANCASTER CA 93535-7823**

---

**MAKE PAYMENT PAYABLE TO:**

Please write the Assessor's ID No. on the lower left corner of your payment.

**96263**

**2nd Installment Due:** **$688.17**

---

**Los Angeles County Tax Collector**

P.O. Box 54918

Los Angeles, CA 90054-0018
# Annual Property Tax Bill

**Cities, County, Schools and All Other Taxing Agencies in Los Angeles County**

**Secured Property Tax for Fiscal Year July 1, 2012 to June 30, 2013**

**Mark J. Saladino, Treasurer and Tax Collector**

For Assistance Call 1(213) 974-2111 or 1(888) 607-2111, on the web at [www.lacountypropertytax.com](http://www.lacountypropertytax.com)

**Property Identification**

<table>
<thead>
<tr>
<th>Assessor's ID No.</th>
<th>Owner of Record as of January 1, 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>3307 009 042 12 000</td>
<td>Van Dam, Delmar D and Gertrude J</td>
</tr>
<tr>
<td></td>
<td>9753 E Avenue F8</td>
</tr>
<tr>
<td></td>
<td>Lancaster CA 93535-7913</td>
</tr>
</tbody>
</table>

**Electronic Fund Transfer (EFT) Number**

ID#: 19 3307 009 042 4 Year: 12 Sequence: 000 6 PIN: 678150

For American Express, Mastercard and Visa payments call 1(888) 475-0835 and have available the EFT number listed above. Service fees will be charged.

**Property Information**

<table>
<thead>
<tr>
<th>Property Location and/or Property Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vac/Cdr Ave EB/VTC 92 Ste Redman CA</td>
</tr>
<tr>
<td>Ne 1/4 Of SW 1/4 Of Sec 29 T 8N R 10W</td>
</tr>
</tbody>
</table>

**Assessor's Regional Office**

<table>
<thead>
<tr>
<th>Region #4 Index:</th>
<th>Tra:03435</th>
</tr>
</thead>
<tbody>
<tr>
<td>North District Office</td>
<td></td>
</tr>
<tr>
<td>13800 Balboa Blvd.</td>
<td></td>
</tr>
<tr>
<td>Sylmar CA 91342</td>
<td></td>
</tr>
<tr>
<td>(818) 833-6000</td>
<td></td>
</tr>
</tbody>
</table>

| Acct. No.: 14439 | Print No.: 10854 | Bill Id.: |

**Total Taxes Due**

<table>
<thead>
<tr>
<th>Tax</th>
<th>Due Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Installment Taxes</td>
<td>Nov. 1, 2012</td>
<td>$695.76</td>
</tr>
<tr>
<td>Second Installment Taxes</td>
<td>Feb. 1, 2013</td>
<td>$695.76</td>
</tr>
</tbody>
</table>

**Valuation Information**

<table>
<thead>
<tr>
<th>Roll Year</th>
<th>Current Assessed Value</th>
<th>Taxable Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-13</td>
<td>99,188</td>
<td>99,188</td>
</tr>
<tr>
<td>Land</td>
<td>6,606</td>
<td>6,606</td>
</tr>
<tr>
<td>Improvements</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total</th>
<th>Less Exemption</th>
<th>Net Taxable Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>105,7</td>
<td>105,7</td>
</tr>
</tbody>
</table>

**Any Returned Payment May Be Subject to a Fee Up to $50.00.**

**Detach and Mail This Stub With Your 2nd Installment Payment**

Do Not Include Notes With Your Payment
Do Not Staple, Tape or Clip Payment Stub or Check

**Payment Due 02/01/13**

If not received or postmarked by 04/10/13 Remit Amount Of $775.33

Make Payment Payable To: Los Angeles County Tax Collector

Please write the Assessor's ID No. on the lower left corner of your payment.

**Annual 2012**

<table>
<thead>
<tr>
<th>Assessor's ID No.</th>
<th>3307 009 042</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner of Record as of January 1, 2012</td>
<td></td>
</tr>
<tr>
<td>Van Dam, Delmar D and Gertrude J</td>
<td></td>
</tr>
<tr>
<td>9753 E Avenue F8</td>
<td></td>
</tr>
<tr>
<td>Lancaster CA 93535-7913</td>
<td></td>
</tr>
</tbody>
</table>

**2nd Installment Due**

<table>
<thead>
<tr>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>$695.76</td>
</tr>
</tbody>
</table>

**Indicate Amount Paid**

<table>
<thead>
<tr>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>$695.76</td>
</tr>
</tbody>
</table>
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

PROPERTY IDENTIFICATION
ASSessor's I.D. NO.: 3307 009 085 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
HIGH DESERT DAIRY PARTNERSHIP
9759 E AVENUE F8
LANCASTER CA 93535-7913

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3307 009 085 2 YEAR: 12 SEQUENCE: 000 6
PIN: 872160
For American Express, Mastercard and Visa payments call 1(888) 473-0865 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION


PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/COR AVE F(PAV)/92 STE(N&DG)REDMAN C A
W 1/2 OF SE 1/4 OF SW 1/4 EX OF ST OF
SEC 29 TBN R10

ASSessor's REGIONAL OFFICE
REGION #24 INDEX: TRA: 03435
NORTH DISTRICT OFFICE
13800 BALBDA BLVD.
SYLMAR CA 91342
(818) 583-6000
ACCT. NO.: PRINT NO.: 1463252 BILL ID:

TOTAL TAXES DUE $1,365.7
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $682.8
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $682.8

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 99,838 99,838
IMPROVEMENTS

TOTAL LESS EXEMPTION:
NET TAXABLE VALUE

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL
2012

HIGH DESERT DAIRY PARTNERSHIP
9759 E AVENUE F8
LANCASTER CA 93535-7913

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $761.14

MAKE PAYMENT PAYABLE TO: Los Angeles County Tax Collector
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

139120006330700408540000682860000007611438920410
HDD000180

 Detach and mail this stub with your 2ND INSTALLMENT PAYMENT
DO NOT INCLUDE NOTES WITH YOUR PAYMENT
DO NOT STAPLE, TAPE OR CLIP PAYMENT STUB OR CHECK

FOR MAILING ADDRESS CHANGE
PLEASE MARK BOX BELOW AND COMPLETE FORM ON REVERSE SIDE
OF THIS PAYMENT COUPON.
ANNUAL PROPERTY TAX BILL
CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com
ASSessor's I.D. NO. CK
DETAI OF TAXES DUE FOR 3307 009 083 12 000 56
AGENCY AGENCY PHONE NO. RATE AMOUNT
GENERAL TAX LEVY
ALL AGENCIES
1.000000 $ 498.01
VOTED INDEBTEDNESS
SPECIAL WATER .070490 $ 35.10
COMMUNITY COLLEGE .025486 14.69
HIGH SCHOOLS .030747 15.31
ELEM SCHOOLS .083022 41.34
DIRECT ASSESSMENTS
COUNTY PARK DIST (213) 738-2983 $ 84.23
COUNTY LIBRARY (562) 940-6954 28.61
LA CO FIRE DEPT (323) 881-6151 41.11

RONIC FUND TRANSFER (EFT) NUMBER
3307 009 083 4 YEAR: 12 SEQUENCE: 000 6 817470

van Express, Mastercard and Visa payments call 1(888) 473-0835
variable the EFT number listed above. Service fees will be charged.
INFORMATION

Y LOCATION AND/OR PROPERTY DESCRIPTION
FOR 90 STE(PAV)/AVE E12(NORREDMAN CA
1 OF SW 1/4 OF SW 1/4 EX OF ST OF
19 T8N R10W

3R'S REGIONAL OFFICE
IN #24 INDEX:
1 DISTRICT OFFICE
3 BALBOA BLVD.
CA 91342
1835-6000
NO.: PRINT NO. 1463250 BILL ID.:

TOTAL TAXES DUE
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $758.40
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $379.21

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
49,801 49,801

TOTAL LESS EXEMPTION:
NET TAXABLE VALUE
49,801

AND MAIL THIS STUB WITH YOUR 2ND INSTALLMENT PAYMENT
INCLUDE NOTES WITH YOUR PAYMENT
TAP, TAPE OR CLIP PAYMENT STUB OR CHECK

VAN DAM, DELMAR ET AL
9743 E AVENUE F8
LANCASTER CA 93535-7913

PAYMENT DUE 02/01/13 $427.10
IF NOT RECEIVED OR POSTMARKED BY 04/10/13 REMIT AMOUNT OF
MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR'S I.D. NO. on the lower left corner of your payment.

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

13912000633070090830000037919000004271063930410

HDD000181
ANNUAL PROPERTY TAX BILL

2012

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY

SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013

MARK J. SALADINO, TREASURER AND TAX COLLECTOR

FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

PROPERTY IDENTIFICATION
ASSessor’s ID. No.: 3307 009 084 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, DELMAR ET AL
VAN DAM, GARY
9753 E AVENUE F8
LANCASTER CA 93535-7913

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3307 009 084 3 YEAR: 12 SEQUENCE: 000 6
PIN: 844812

For American Express, Mastercard and Visa payments call 1(888) 473-0835
and have available the EFT number listed above. Service fees will be charged.

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/COR AVE F/90 STE REDMAN CA
S 1/2 OF SW 1/4 OF SW 1/4 EX OF STS OF
SEC 29 T8N R10W

ASSessor’s REGIONAL OFFICE
REGION #24 INDEX: TRA: 03435
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 833-6000

ACCT. NO.: PRINT NO.: 1469251 BILL ID.: 06442

TOTAL TAXES DUE
$703.46
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

VALUATION INFORMATION
ROLL YEAR 12-13
CURRENT ASSESSED VALUE
LAND 45,274
IMPROVEMENTS 45,274

TAXABLE VALUE
45,274
45,274

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

VAN DAM, DELMAR ET AL
9753 E AVENUE F8
LANCASTER CA 93535-7913

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/01/13
REMIT AMOUNT OF $351.72

MAKE PAYMENT PAYABLE TO:
LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90005-0013

2ND INSTALLMENT DUE INDICATE AMOUNT PAID
$351.72

HDD000182
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

PROPERTY IDENTIFICATION
ASSessor's I.D. no.: 3307 012 026 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, DELMER AND GERTRUDE TR
D AND G VAN DAM FAMILY TRUST
9711 E AVENUE F 8
LANCASTER CA 93535

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3307 012 026 8 YEAR: 12 SEQUENCE: 000 6
PIN: 757638
For American Express, Mastercard and Visa payments call 1(866) 473-0835 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/VIC AVE F2/100 STE REDMAN CA
N 1/2 OF SW 1/4 OF NW 1/4 OF NW 1/4 OF
SEC 33 T BN R 10W

ASSESSOR'S REGIONAL OFFICE
REGION #1 INDEX: TRA: 03435
LANCASTER OFFICE
251 E AVE K-6
LANCASTER CA 93535
(661) 940-6700
ACCT. NO.: PRINT NO.: 1457434 BILL ID:

TOTAL TAXES DUE
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

VALUATION INFORMATION
ROLL YEAR 12-13
CURRENT ASSESSED VALUE
LAND
32,409
IMPROVEMENTS
32,409
TOTAL
64,808
LESS EXEMPTION:
NET TAXABLE VALUE
32,409

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

VAN DAM, DELMER AND GERTRUDE TR
9711 E AVENUE F 8
LANCASTER CA 93535

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $299.70

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR'S ID. NO. on the lower left corner of your payment.

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54016
LOS ANGELES, CA 90054-0018

1391200063307012026000026370000002970795120410
HDD000183
# ANNUAL PROPERTY TAX BILL

**CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY**

**SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013**

**MARK J. SALADINO, TREASURER AND TAX COLLECTOR**

**FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 867-2111, ON THE WEB AT www.lacountypROPERTYtax.com**

<table>
<thead>
<tr>
<th>ASSESSOR'S ID. NO.</th>
<th>CK</th>
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<td>12</td>
<td>000</td>
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## DETAIL OF TAXES DUE FOR

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<tr>
<th>AGENCY</th>
<th>AGENCY PHONE NO.</th>
<th>RATE</th>
<th>AMOUNT</th>
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<tbody>
<tr>
<td>GENERAL TAX LEVY</td>
<td></td>
<td></td>
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<tr>
<td>ALL AGENCIES</td>
<td>1.000000</td>
<td>$</td>
<td>132.53</td>
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<td>VOTED INDEBTEDNESS</td>
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<td>SPECIAL WATER</td>
<td>.070450</td>
<td>$</td>
<td>9.34</td>
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<td>COMMUNITY COLLEGE</td>
<td>.029489</td>
<td>$</td>
<td>3.91</td>
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<td>HIGH SCHOOLS</td>
<td>.030747</td>
<td>$</td>
<td>4.07</td>
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<tr>
<td>ELEM SCHOOLS</td>
<td>.083022</td>
<td>$</td>
<td>11.00</td>
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<tr>
<td>DIRECT ASSESSMENTS</td>
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<td></td>
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<tr>
<td>COUNTY PARK DIST</td>
<td>(213) 738-2983</td>
<td>$</td>
<td>84.23</td>
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<tr>
<td>COUNTY LIBRARY</td>
<td>(562) 940-6954</td>
<td>$</td>
<td>28.61</td>
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<tr>
<td>LA CO FIRE DEPT</td>
<td>(923) 881-6151</td>
<td>$</td>
<td>20.54</td>
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**TOTAL TAXES DUE**

- **FIRST INSTALLMENT TAXES DUE NOV. 1, 2012**: $294.23
- **SECOND INSTALLMENT TAXES DUE FEB. 1, 2013**: $147.11

## VALUATION INFORMATION

- **ROLL YEAR**: 12-13
- **CURRENT ASSESSED VALUE**: $13,253
- **TAXABLE VALUE**: $13,253

## ANNUAL 2012

**VAN DAM, DELMAR AND**

7304 E AVENUE F
Lancaster CA 93535-7823

**PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION**

VAC/VIC AVE F 4/100 STE REDMAN CA
S 1/2 OF SW 1/4 OF NW 1/4 OF NW 1/4 OF
SEC 33 T BN R 10W

**ASSESSOR'S REGIONAL OFFICE**

REGION #1 INDEX: TRA:03435
LANCASTER OFFICE
251 E AVE K-6
LANCASTER CA 93535
(661)940-6700

**ACCT. NO.**: PRINT NO.: 1463210 BILL ID.: 13512000633070120270000014711000012112822020410

**Payment due 02/01/13**

If not received or postmarked by 04/10/13

**$171.82**

**MAKE PAYMENT PAYABLE TO:**

Los Angeles County Tax Collector
P.O. Box 54018
Los Angeles, CA 90005-0018

**2ND INSTALLMENT DUE**

**INDICATE AMOUNT PAID**

**$147.11**
2012 ANNUAL PROPERTY TAX BILL

- CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
- SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013

MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL (213) 974-2111 OR (868) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSESSOR’S ID. NO. CK
DETAIL OF TAXES DUE FOR 3307 013 001 12 000 66

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<td>VOTED INDEBTEDNESS</td>
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<td>$14.00</td>
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<td>SPECIAL WATER</td>
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<td>0.70490</td>
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<td>COMMUNITY COLLEGE</td>
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<tr>
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<td>0.030747</td>
<td>6.11</td>
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<td>ELEM SCHOOLS</td>
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<td>0.083022</td>
<td>16.49</td>
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<td>DIRECT ASSESSMENTS</td>
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<td>COUNTY PARK DIST</td>
<td>(213) 738-2883</td>
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<td>(562) 940-6984</td>
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</tr>
<tr>
<td>LA CO FIRE DEPT</td>
<td>(323) 881-6151</td>
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<td>15.57</td>
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TOTAL TAXES DUE $369.41
FIRST INSTALMENT TAXES DUE NOV. 1, 2012 $184.77
SECOND INSTALMENT TAXES DUE FEB. 1, 2013 $184.77

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 19,868 19,868
IMPROVEMENTS

TOTAL 19,868
LESS EXEMPTION 19,868
NET TAXABLE VALUE 19,868

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

VANDAM, GARY
7304 E AVENUE F
LANCASTER CA 93534

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13 REMIT AMOUNT OF $213.24

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR’S ID. NO. on the lower left corner of your payment.

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

139120000063307013300001000001847700016721372120410
HDD000185
2012 ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSESSOR'S ID. NO. CK

DETAIL OF TAXES DUE FOR 3307 014 019 12 000 46

AGENCY AGENCY PHONE NO. RATE AMOUNT
GENERAL TAX LEVY ALL AGENCIES .000000 $ 6,282.29
VOTED INDEBTEDNESS .070490 $ 442.84
SPECIAL WATER .029489 $ 185.25
COMMUNITY COLLEGE .050747 $ 193.16
HIGH SCHOOLS .083022 $ 521.56
ELEM SCHOOLS
DIRECT ASSESSMENTS
SOLID WASTE FEE (626) 458-3564 $ 17.55
TRAUMA/EMERG SERV (866) 587-2862 $ 570.15
COUNTY LIBRARY (562) 940-6954 $ 28.61
LA CO FIRE DEPT (523) 891-6151 $ 679.46

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3307 014 019 3 YEAR: 12 SEQUENCE: C006 P
PIN: 051425
For American Express, Mastercard and Visa payments call (888) 473-0835 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
9745 E AVENUE F8 LANCASTER
158.18 MORE OR LESS ACS BEING EX OF STS
NE 1/4 OF SEC 32 T BN R 10W

ASSESSOR'S REGIONAL OFFICE
REGION #24 INDEX: TRA:03435
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 833-6000
ACCT. NO.: 14439 PRINT NO.: 108655 BILL ID.: 86406

TOTAL TAXES DUE $8,920.8
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $4,460.4
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $4,460.4

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 417,943 417,943
IMPROVEMENTS 210,286 210,286

TOTAL NET TAXABLE VALUE 628,229
LESS EXEMPTION:

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL

2012

VAN DAM, DELMAR D AND GERTRUDE J
9753 E AVENUE F8
LANCASTER CA 93535-7913

ASSESSOR'S ID. NO. 3307 014 019 12 000 46

2ND INSTALLMENT DUE 
INDICATE AMOUNT PAID $4,460.43

PAYMENT DUE 02/01/13 IF NOT RECEIVED OR POSTMARKED BY 04/10/13 REMIT AMOUNT OF $4,016.47

MAKE PAYMENT PAYABLE TO: Please write the ASSESSOR'S ID. NO. on the lower left corner of your payments.

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018

1391200063307014019000044043000049364740620410
HDD000186
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

ASSESSOR'S ID. NO. CK

DETAIL OF TAXES DUE FOR 3307 015 024 12 000 46
AGENCY AGENCY PHONE NO. RATE AMOUNT
GENERAL TAX LEVY ALL AGENCIES 1.000000 $ 210.00
VOTED INDEBTEDNESS SPECIAL WATER 0.70490 $ 14.81
COUNTY COLLEGE 0.029489 6.19
HIGH SCHOOLS 0.030747 6.46
ELEM SCHOOLS 0.083022 17.44
DIRECT ASSESSMENTS COUNTY PARK DIST (213) 738-2983 $ 64.35
COUNTY LIBRARY (562) 540-6954 28.61
LA CO FIRE DEPT (323) 881-6151 15.57

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3307 015 024 3 YEAR: 12 SEQUENCE: 000 6
PIN: 991584

For American Express, Mastercard and Visa payments call 1(888) 473-0835
and have available the EFT number listed above. Service fees will be charged.

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/AVE FB/VIC 93 STE REDMAN CA
N 1/2 (EX OF ST) OF THAT PART OF
W 1/2 OF NW 1/4 OF SE 1/4 OF SEC 32
T 8N R 10W LIVING W OF E 16 AC'S OF SD
W 1/2 OF NW 1/4 OF SE 1/4

ASSESSOR'S REGIONAL OFFICE
REGION #A1 INDEX: TRA:03435
LANCASTER OFFICE
251 E AVE K-6
LANCASTER CA 93535
(661)940-8700
ACCT. NO.: 1463212 BILL ID.: 3307 015 024 12 000 46

PROPERTY IDENTIFICATION
ASSESSOR'S ID. NO.: 3307 015 024 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, GARY AND DEBRA L
7304 E AVENUE F
LANCASTER CA 93535-7823

TOTAL TAXES DUE $363.5
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $181.7
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $181.7

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 21,007 21,007
IMPROVEMENTS

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

VAN DAM, GARY AND DEBRA L
7304 E AVENUE F
LANCASTER CA 93535-7823

FOR MAILING ADDRESS CHANGE PLEASE MARK BOX BELOW AND COMPLETE FORM ON REVERSE SIDE OF THIS PAYMENT COUPON.

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13 REMIT AMOUNT OF $209.31

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR'S ID. NO. on the lower left corner of your payment.
96485

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

LAGENES COUNTY TAX COLLECTOR
P.O. BOX 54018
LANCASTER, CA 90054-0018

1391200053307025024000000181740000002099148520410
HDD000187
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013

MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

PROPERTY IDENTIFICATION
ASSessor's ID. NO.: 3307 014 016 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
HIGH DESERT DAIRY
9753 E AVENUE FB
LANCASTER CA 93535-7913

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3307 014 016 6 YEAR: 12 SEQUENCE: 0006
PIN: 925056
For American Express, Mastercard and Visa payments call 1(888) 475-0835 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/AVE FB/VIC 92 STE REDMAN CA
9.77 MORE OR LESS ACS BEING EX DF ST
W 1/2 DF W 1/2 OF SE 1/4 OF NW 1/4 OF
SEC 92 T 8N R 10W

ASSessor's REGIONAL OFFICE
REGION #24 INDEX:
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 833-6000

ACCT. NO.: 1463253 BILL ID.: 

PROPERTY IDENTIFICATION

AGENCY
GENERAL TAX LEVY
ALL AGENCIES

RATE
1.000000

AMOUNT
$924.78

VOTED INDEBTEDNESS
SPECIAL WATER

.070490

$65.19

COMMUNITY COLLEGE
HIGH SCHOOLS
ELEM SCHOOLS

.029489
.030747
.083022

27.27
28.43
76.77

DIRECT ASSESSMENTS
COUNTY PARK DIST
COUNTY LIBRARY
LA CO FIRE DEPT

(213) 738-2983
(562) 940-6954
(323) 381-6151

$84.23
28.61
20.84

TOTAL TAXES DUE
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

$1,255.1
$627.1
$627.1

VALUATION INFORMATION
ROLL YEAR 12-13
CURRENT ASSESSED VALUE
TAXABLE VALUE

92,478
92,478

LAND
IMPROVEMENTS

92,478

TOTAL LESS EXEMPTION:

92,478

NET TAXABLE VALUE

92,478

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

2ND INSTALLMENT DUE

2ND INSTALLMENT DUE

$627.91

PAYMENT DUE 02/01/13

$700.70

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF

$700.70

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR'S ID. NO. on the lower left corner of your payment.
LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90005-0018

13912000633071401600000062791000000070079420410

HDD000188
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 867-2111, ON THE WEB AT www.lacountypropertytax.com

PROPERTY IDENTIFICATION
ASSessor’S ID. NO.: 3302 023 005 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, CRAIG ET AL
VAN DAM, GARY L AND DEBBIE L
7316 W AVENUE 08
LANCASTER CA 93536-8815

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#:19 3302 023 005 5 YEAR:12 SEQUENCE:000 6
PIN: 035225

For American Express, Mastercard and Visa payments call 1(888) 473-0635 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/CDR 70 STE PAV/AVE F8 DRY ROOSEVELT 77.59 MORE OR LESS ACS BEING EX OF STS
N 1/2 DF SE 1/4 DF
SEC 35 T 8N R 11W

ASSessor’S REGIONAL OFFICE
REGION #1 INDEX: TRA:03435
LANCASTER OFFICE
251 E AVE K-6
LANCASTER CA 93535
(661)640-6700
ACCT. NO.: PRINT NO.:1471252 BILL ID:

AGENT PHONE NO. RATE AMOUNT
GENERAL TAX LEVY $ 2,716.4
ALL AGENCIES
VOTED INDEBTEDNESS
SPECIAL WATER $ 191.4
COMMUNITY COLLEGE $ 80.1
HIGH SCHOOLS 83.9
ELEMENTARY SCHOOLS 255.3
DIRECT ASSESSMENTS
COUNTY PARK DIST (213) 938-2863 $ 84.2
COUNTY LIBRARY (562) 940-9384 28.6
LA CO FIRE DEPT (323) 881-6151 62.2

TOTAL TAXES DUE $3,472.
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $1,736.
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $1,736.

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 271,665 271,665
IMPROVEMENTS

TOTAL 271,665
LESS EXEMPTION:

NET TAXABLE VALUE 271,665

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

DETACH AND MAIL THIS STUB WITH YOUR 2ND INSTALLMENT PAYMENT
DO NOT INCLUDE NOTES WITH YOUR PAYMENT
DO NOT STAPLE, TAPE OR CLIP PAYMENT STUB OR CHECK

VAN DAM, CRAIG ET AL
7316 W AVENUE 08
LANCASTER CA 93536-8815

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $1,919.83

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR’S ID. NO. on the lower left corner of your payment.

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 56018
LOS ANGELES, CA 90056-0183

2ND INSTALLMENT DUE $1,736.21
INDICATE AMOUNT PAID

ANNUAL 2012

ASSessor’S ID. NO. CK PK
3302 023 005 12 000 66 2

2ND INSTALLMENT DUE

13912006320823050000376216000376360420450
HDD000190
2012 ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 607-2111, ON THE WEB AT www.lecountypropertytax.com

PROPERTY IDENTIFICATION
ASSSESSOR'S ID. NO.: 3302 031 003 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, DELMAR D AND GERTRUDE J
9753 E AVENUE F8
LANCASTER CA 93535-7913

ELECTRONIC FUND TRANSFER (EFT) NUMBER

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/AVE F-8/VIC 78 STE 
REDMAN CA
NE 1/4 OF SW 1/4 EX OF ST OF
SEC 36 T 8N R 11W

ASSESSOR'S REGIONAL OFFICE
REGION #24 INDEX:
TRA:03435
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818)933-6000
ACCT. NO.: 14439 PRINT NO.: 108652 BILL ID.:

AGENCY DETAIL OF TAXES DUE FOR
GENERAL TAX LEVY 3302 031 003 12 000 16
AGENCY PHONE NO. RATE AMOUNT
ALL AGENCIES 1.000000 $ 1,001.16
VOTED INDEBTEDNESS
SPECIAL WATER .070450 $ 70.57
COMMUNITY COLLEGE .029489 29.52
HIGH SCHOOLS .030747 30.78
ELEM SCHOOLS .089022 83.12
DIRECT ASSESSMENTS
COUNTY LIBRARY (562) 940-6954 $ 28.61
COUNTY PARK DIST (213) 738-2983 84.23
LA CO FIRE DEPT (323) 881-6151 15.57

TOTAL TAXES DUE
$1,343.56
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012 $671.77
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013 $671.77

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND 100,116 100,116
IMPROVEMENTS

TOTAL NET TAXABLE VALUE
LESS EXEMPTION:
100,116

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

DETACH AND MAIL THIS STUB WITH YOUR 2ND INSTALLMENT PAYMENT
DO NOT INCLUDE NOTES WITH YOUR PAYMENT
DO NOT STAPLE, TAPE OR CLIP PAYMENT STUB OR CHECK

VAN DAM, DELMAR D AND GERTRUDE J
9753 E AVENUE F8
LANCASTER CA 93535-7913

2ND INSTALLMENT DUE $671.77
INDICATE AMOUNT PAID

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
PERMIT AMOUNT OF
$746.94

MAKE PAYMENT PAYABLE TO:
Please write the ASSSESSOR'S ID. NO.
on the lower left corner of your payment.
96120

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0018
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.accountypropertytax.com

ASSESSOR'S ID. NO. 3302 024 003 12 000 66

PROPERTY IDENTIFICATION
ASSESSOR'S ID. NO.: 3302 024 003 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, DELMAR D AND GERTRUDE J
9753 E AVENUE EB
LANCASTER CA 93535-7913

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID#: 19 3302 024 003 5 YEAR: 12 SEQUENCE: 000 6
PIN: 008126

For American Express, Mastercard and Visa payments call 1(888) 473-0835
and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
7263 E AVENUE EB
LANCASTER
W 1/2 OF SE 1/4 OF NW 1/4 EX OF ST AND W
1/2 OF E 1/2 OF SE 1/4 OF NW 1/4
EX OF ST AND SW 1/4 OF NW 1/4
EX OF STS OF SEC 36 T 8N R 11W

ASSESSOR'S REGIONAL OFFICE
REGION #4 INDEX:
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 833-6000

ACCT. NO.: 14439 PRINT NO.: 108651 BILL ID.: 

TOTAL TAXES DUE
$6,100.40
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013
$3,050.20
$3,050.20

VALUATION INFORMATION
ROLL YEAR 12-13
CURRENT ASSESSED VALUE
TAXABLE VALUE
LAND
180,000
180,000
IMPROVEMENTS
268,486
268,486

TOTAL
448,486
LESS EXEMPTION:

NET TAXABLE VALUE
448,486

ANY RETURNED PAYMENT MAY BE SUBJECT TO A FEE UP TO $50.00.

ANNUAL 2012

VAN DAM, DELMAR D AND GERTRUDE J
9753 E AVENUE EB
LANCASTER CA 93535-7913

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $3,365.22

MAKE PAYMENT PAYABLE TO:
Please write the ASSESSOR'S ID. NO. on the lower left corner of your payment.

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0113

139120006390283403003305200007315261589140
HDD000193
ANNUAL PROPERTY TAX BILL

CITIES, COUNTY, SCHOOLS AND ALL OTHER TAXING AGENCIES IN LOS ANGELES COUNTY
SECURED PROPERTY TAX FOR FISCAL YEAR JULY 1, 2012 TO JUNE 30, 2013
MARK J. SALADINO, TREASURER AND TAX COLLECTOR
FOR ASSISTANCE CALL 1(213) 974-2111 OR 1(888) 807-2111, ON THE WEB AT www.lacountypropertytax.com

PROPERTY IDENTIFICATION
ASSessor'S ID.NO.: 3302 024 001 12 000
OWNER OF RECORD AS OF JANUARY 1, 2012
SAME AS BELOW

MAILING ADDRESS
VAN DAM, DELMAR D AND GERTRUDE J
9753 E AVENUE FB
LANCASTER CA 93535-7913

ELECTRONIC FUND TRANSFER (EFT) NUMBER
ID# : 19 3902 024 001 17 YEAR: 12 SEQUENCE: 000 6
PIN: 664036
For American Express, MasterCard and Visa payments call 1(888) 479-0635 and have available the EFT number listed above. Service fees will be charged.

SPECIAL INFORMATION

PROPERTY LOCATION AND/OR PROPERTY DESCRIPTION
VAC/COR AVE F/70 STE REDMAN CA
NW 1/4 OF NW 1/4 EX OF STS AND W 1/2 OF
NE 1/4 OF NW 1/4 EX OF ST OF
SEC 36 TBN R 11W

ASSessor'S REGIONAL OFFICE
REGION #24 INDEX:
NORTH DISTRICT OFFICE
13800 BALBOA BLVD.
SYLMAR CA 91342
(818) 833-6000
ACCT. NO.: 14439 PRINT NO.: 108650 BILL ID.: =

TOTAL TAXES DUE
$2,013.10
FIRST INSTALLMENT TAXES DUE NOV. 1, 2012
SECOND INSTALLMENT TAXES DUE FEB. 1, 2013

VALUATION INFORMATION
ROLL YEAR 12-13 CURRENT ASSESSED VALUE TAXABLE VALUE
LAND
151,432 151,432
IMPROVEMENTS

TOTAL
151,432
LESS EXEMPTION:

NET TAXABLE VALUE
151,432

ANNUAL 2012

VAN DAM, DELMAR D AND GERTRUDE J
9753 E AVENUE FB
LANCASTER CA 93535-7913

FOR MAILING ADDRESS CHANGE
PLEASE MARK BOX BELOW AND COMPLETE FORM ON REVERSE SIDE OF THIS PAYMENT COUPON.

PAYMENT DUE 02/01/13
IF NOT RECEIVED OR POSTMARKED BY 04/10/13
REMIT AMOUNT OF $1,117.20

MAKE PAYMENT PAYABLE TO:
Please write the assessor's ID. No. on the lower left corner of your payment.

2ND INSTALLMENT DUE INDICATE AMOUNT PAID
$1,006.55

ANNUAL 2012

ASSessor'S ID.NO. 3302 024 001 12 000 86 2

2ND INSTALLMENT DUE INDICATE AMOUNT PAID
$1,006.55

LOS ANGELES COUNTY TAX COLLECTOR
P.O. BOX 54018
LOS ANGELES, CA 90054-0181