



5201 Woodmere Drive, Bakersfield, CA 93313-- www.welenco.com--(800) 445-9914  
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## ELECTRIC - GAMMA RAY - TEMPERATURE LOG

|                        |  |                          |   |
|------------------------|--|--------------------------|---|
| FILING NO.             | COMPANY <u>UNAVCO</u>  |                          |   |
|                        | WELL <u>BO-67</u>  |                          |   |
|                        | FIELD <u>San Juan Bautista</u>   |                          |   |
|                        | STATE <u>California</u>  | COUNTY <u>San Benito</u> |   |
|                        | LOCATION:<br><u>Old Stage Rd.</u>  |                          | OTHER SERVICES:<br><u>3 Arm Caliper<br/>Acoustical Televiow</u> |
| JOB NO.<br><b>7055</b> | SEC: <u>30</u> TWP: <u>13S</u> RGE: <u>4E</u> LAT.: <u>36° 45' 54.1"</u> LONG.: <u>121° 33' 52.1"</u> MERIDIAN.: <u>Mt. Diablo</u> |                          |   |

Permanent Datum: Top of Casing, Elev. 468 Ft. Elev.: K.B. \_\_\_\_\_ Ft.  
 Log Measured From: Top of Casing, 0 Ft. Above Perm. Datum D.F. \_\_\_\_\_ Ft.  
 Drilling Measured From: Ground Level G.L. 468 Ft.

|                      |                      |             |            |
|----------------------|----------------------|-------------|------------|
| Date                 | <u>May. 21, 2007</u> |             |            |
| Type Of Log          | <u>Caliper</u>       |             |            |
| Run                  | <u>One</u>           |             |            |
| Depth-Driller        | <u>785</u> Ft        | Ft          | Ft         |
| Depth-Logger         | <u>786</u> Ft        | Ft          | Ft         |
| Top Logged Interval  | <u>440</u> Ft        | Ft          | Ft         |
| Btm. Logged Interval | <u>785</u> Ft        | Ft          | Ft         |
| Type Fluid In Hole   | <u>Water</u>         |             |            |
| Fluid Level          | <u>Artiesian</u> Ft  | Ft          | Ft         |
| Max Temp             | °F                   | °F          | °F         |
| Operating Rig Time   | Hr                   | Hr          | Hr         |
| Van No.              | Location             | <u>L-18</u> | <u>SVG</u> |
| Recorded By          | <u>Mitch Tullis</u>  |             |            |
| Witnessed By         | <u>Alan Stroeve</u>  |             |            |

| RUN NO.  | BOREHOLE RECORD |             |               |                | CASING RECORD |             |               |  |
|----------|-----------------|-------------|---------------|----------------|---------------|-------------|---------------|--|
|          | BIT             | FROM        | TO            | SIZE           | TYPE          | FROM        | TO            |  |
| <b>1</b> | <b>6</b> In     | <b>0</b> Ft | <b>786</b> Ft | <b>6.25</b> In | <b>Steel</b>  | <b>0</b> Ft | <b>446</b> Ft |  |
| <b>2</b> | In              | Ft          | Ft            | In             |               | Ft          | Ft            |  |
| <b>3</b> | In              | Ft          | Ft            | In             |               | Ft          | Ft            |  |

# Miscellaneous Information

Remarks:

A recreational GPS accurate to +/- 45 feet set for Datum NAD27 was used to calculate Latitude, Longitude & Elevation values. The Section, Township, and Range then determined using the TRS program (TRS accuracy is not guaranteed). The TRS program converts Latitude and Longitude to Section, Township, and Range. The NOTICE at the bottom of this heading also applies.

Drilled By: WDC

Perforated Intervals:

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Line Speed:

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Borehole Volume Calculations:

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Other Information:

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**NOTICE: All interpretations are opinions based on inferences from electrical and other measurements and we do not guarantee the accuracy or correctness of any verbal or written interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretation made by one of our officers, agents or employees. These interpretations are also subject to our General Terms and Conditions as set out in our current Price Schedule.**  
*welenco, inc. May 31, 2007*

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DEPTHS

Single Page

< - S.P. (10 mV/div) + >

< 1 Min Marks

0 64 Inch Normal (ohmmeter<sup>2</sup>/m) x1030000

0 64 Inch Normal (ohmmeter<sup>2</sup>/m) 3000

0 16 Inch Normal (ohmmeter<sup>2</sup>/m) x1030000

0 Single Point (ohms) 600

0 16 Inch Normal (ohmmeter<sup>2</sup>/m) 3000

65 Temperature (°F) 66

0 Gamma Ray (api) 300

