

## INTERNAL MECHANICAL INTEGRITY TEST (MIT) (Standard Annulus Pressure Test-SAPT)

Operator: <u>So Cal Gas</u>				Well: <u>Porter 44</u>								
Sec. <u>28</u>	T. <u>3N</u>	R. <u>16W</u>	B.&M. <u>5B</u>	API No.: <u>03700731</u>	Field: <u>Aliso Canyon</u>							
County: <u>Los Angeles</u>				Witnessed/Reviewed on: <u>C. Knight 13-14-16</u>								
<u>C. Knight</u> , representative of the supervisor, was present from <u>1300</u> to <u>1500</u>												
Also present were: <u>Mike Vullmar, Tom McMahon (SCG), Roger LeFler, Jovy Kroh (SCG)</u>												
Casing record of the well:  <u>XM plug 7594'</u> <u>sliding sleeve 7561' (closed)</u> <u>3 1/2" tubing</u> <u>Test being recorded by PROS, Inc.</u>												
The Internal MIT was performed for the purpose of pressure testing the <u>3 1/2</u> " <sup>tubing</sup> casing above <u>7594</u> (2) (prior to injecting fluid)												
<input checked="" type="checkbox"/> The Internal MIT is approved since it indicates that the <u>3 1/2</u> " <sup>tubing</sup> casing has mechanical integrity above <u>7594</u> ' at this time..												
<input type="checkbox"/> The Internal MIT is not approved due to the following reasons: (specify)												
<p><b>INDICATE WHERE PACKER WAS SET AND HOW LONG PRESSURE WAS HELD ALONG WITH ANY BLEEDOFF DATA.</b></p> <table style="width: 100%;"> <tr> <td style="width: 15%;"><u>13:20</u></td> <td style="width: 20%;"><u>3,856 psi</u></td> <td rowspan="3" style="vertical-align: top;"><u>The XM tubing plug at 7594', 3 1/2" tubing and sliding sleeve at 7561' held 3,500+ psi for 60 minutes</u></td> </tr> <tr> <td><u>13:40</u></td> <td><u>3709</u></td> </tr> <tr> <td><u>14:20</u></td> <td><u>3536</u></td> </tr> </table>						<u>13:20</u>	<u>3,856 psi</u>	<u>The XM tubing plug at 7594', 3 1/2" tubing and sliding sleeve at 7561' held 3,500+ psi for 60 minutes</u>	<u>13:40</u>	<u>3709</u>	<u>14:20</u>	<u>3536</u>
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