**Daily ... All History - Final Report**

_Implementation Trip switch and submit the “Final Report” on the day the last well is drilled or at the end of the month, whichever comes first. All data must be provided in a manner that can be loaded into the CRD database. The “Final Report” must be submitted by July 1 of each year. The “Final Report” must be submitted by July 1 of each year._

**District**: Western

**County or Parish**: Colusa

**Field**: Wildcat

**Well No.**: 74-5-6a

**App. No.:** 84-6828

**28.251444, 119.429444, Section 14, T35N, R2W, M6N, URBAN**

**ARCO Oil and Gas Company**

**Date of W.O. began**: 08/28/88

**Date of W.O. ended**: 09/30 hrs

**Form No.**: 100

**Total number of miles active or inactive on this cost center prior to plugging and abandonment of this well**: 0

**Total measurement vs. 10'**: 15.75

**Ground Elevation**: 15.75

**Total Depth**: 2503'

**PBD**: None

**Junk**: None

**Casing Detail**:

<table>
<thead>
<tr>
<th>Casing Size</th>
<th>Top of Casing</th>
<th>Shoe Depth</th>
<th>Weight</th>
<th>Grade</th>
<th>Connection</th>
<th>New/Used</th>
<th>Hole Size</th>
<th>6x/10Cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-3/8&quot;</td>
<td>10'</td>
<td>33'</td>
<td>54.5#</td>
<td>K-55</td>
<td>New</td>
<td>Conductor</td>
<td>12-1/4&quot;</td>
<td>910 sq</td>
</tr>
<tr>
<td>7&quot;</td>
<td>10'</td>
<td>1150</td>
<td>19421#</td>
<td>K-55</td>
<td>New</td>
<td>Conductor</td>
<td>6-1/4&quot;</td>
<td>200 BBLS-MTC &amp; 283 sq</td>
</tr>
</tbody>
</table>

**R-Logs**:

- DIL/Sonic/SP/VR/CAL: 2498-1150'
- DIL/SP/VR/CAL: 2502-1180'
- VSP: 30' intervals 2490' Surface

**Perforations**: 4 JHEF f/1590-1598'

**PSD**: None

**Rotary (Paul Graham #4)**

**Classification (oil, gas, etc.)**: Single

**Casing**: 13-3/8"

**Flowing**: Clark & Wilson

**Number of days active or inactive on this cost center prior to plugging and abandonment of this well**: 0

**Number of days active or inactive on this cost center prior to plugging and abandonment of this well**: None

**Date of W.O. ended**: 09/30 hrs

**Date of W.O. began**: 08/28/88

**Type completion (single, dual, etc.)**: Single

**Productivity rating**: Clark & Wilson

**Pump size, BHP X length**:

- Gage size: 1.5" P.D.
- Water: 0.5
- Gas: 0.5
- Geo: 0.5
- Normally complete: Aerial
- Complete speed: 150

**Signature**: [Signature]

**Date**: 11/4/89

**Title**: District Drilling Engineer

**Signatory**: [Signature]

**Date**: 11/4/89

**Title**: District Drilling Superintendent

(805)371-4000

APGS-489-20

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Chesterfield, CA 93019