

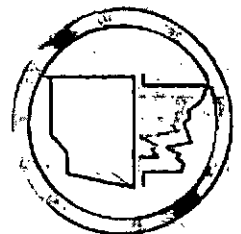
***BOPCO, Inc.***  
***Poker Lake Unit #401H***

Survey Test Date: May 21, 2014  
Well Shut - In: May 13, 2014

# Completion Profiler

OCD CASE NOS.  
15219 AND 15231

BOPCO  
Exhibit # 17





# Completion Profile Analysis

COMPLETION<sup>®</sup>  
PROFILER



<i>Company</i>	<i>BOPCO, Inc.</i>
<i>Well Name</i>	<i>Poker Lake Unit #401H</i>
<i>Field</i>	<i>Poker Lake South (Delaware)</i>
<i>Location</i>	<i>Eddy County, New Mexico</i>
<i>Customer Name</i>	<i>Isaac Cole</i>
<i>Date of Survey</i>	<i>May 21, 2014</i>
<i>Date of Analysis</i>	<i>May 23, 2014</i>
<i>Logging Engineer</i>	<i>Paul Rios</i>
<i>Analyst</i>	<i>Derrick George</i>

*All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful misconduct 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 any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.*



# Completion Profile Analysis

COMPLETION  
PROFILER



## *Analysis Summary*

1. There is major inflow at the port at 13,169'-13,173'. Based on the spinner, the inflow is approximately 1,520 bdp.
2. There are flow exit ports at 10,845'-10,849' (approximately 150 bdp), 10,519'-10,523' (approximately 100 bdp), and 10148'-10152' (approximately 1270 bdp).



## Model Results With Recorded Data

