



Completion Profile Analysis



<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>

EXHIBIT # 17
Cores NO. 15219
15231

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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

