Murfin's Johnson B #3A Polymer Job, SW sec 29
August 2-3, 2001
(1621 bbls gel, 97% of job treated on a vacuum, 51 psig max treating press)

<table>
<thead>
<tr>
<th>118 bbls @ 3500 ppm</th>
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<tbody>
<tr>
<td>1001 bbls @ 4000 ppm</td>
</tr>
<tr>
<td>502 bbls @ 5000 ppm</td>
</tr>
</tbody>
</table>

Before Treatment
SPM - 12.5
SL - 120 in
Pump - 2.0 in
FL - 834' above zone in March 1997

After Treatment
SPM - 6.0
SL - 120 in
Pump - 1.5 in
FL - as indicated

These fluid levels questionable

Oil Production (BOPD)  Water Production (BWPD)  WOR  Fluid above zone (ft)