### Case History

<table>
<thead>
<tr>
<th>Location:</th>
<th>Onshore Kuwait</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challenge:</td>
<td>Change BOP.</td>
</tr>
<tr>
<td>Solution:</td>
<td>Run retrievable Bridge Plug, replace BOP, and retrieve Bridge Plug.</td>
</tr>
</tbody>
</table>

### Well Description:
13-3/8" casing, 8.625" restriction, vertical

### Tools Used:
7-3/8" OD Single Set Retrievable Bridge Plug with on/off tool

### Procedure:
- Set 7-3/8" OD Bridge Plug at 400ft on drill pipe in 13-3/8" casing.
- Pressure test Bridge Plug.
- Nipple down BOP.
- Install tubing spool and BOP.
- Retrieve Bridge Plug through well head restriction of 8.625".

### Results:
- Operation successful.

### Value Created:
- Well secured, no NPT or HSE issues.
- Production resumed at a rate of 600bbls/day, $60,000 per day revenue.