




**Questionnaire to determine the possible cause of a problem with Dynawell Oilfield Products**

**If available please include detailed pictures of the product(s)**

Dynawell likes to thank you for your time, to fill-out this form.

<b>Description of problem<sup>1</sup></b>	
<b>Well location</b>	
<b>Contact person for questions regarding work with products<sup>1</sup></b>	
<b>Temperature at surface</b>	<b>units:</b>
<b>Temperature at working depth<sup>1</sup></b>	<b>Measured: units:</b> <b>Estimated: units:</b>
<b>Wellhead Pressure</b>	
<b>Borehole Fluid</b>	
<b>Fluid Density</b>	
<b>Pressure at working depth<sup>1</sup></b>	<b>Measured: units:</b> <b>Estimated: units:</b>
<b>Time duration between running in hole and reaching working depth</b>	
<b>Time duration between reaching working depth and occurrence</b>	
<b>Abnormal observations at occurrence of problem</b>	
<b>Weather conditions</b>	
<b>Involved products<sup>1</sup></b>	
	
<b>Problems while handling of the product</b>	
<b>Batch/Lot Number<sup>1</sup></b>	
<b>Manufacturing Date<sup>1</sup></b>	
<b>Description of the products after pulling out of hole</b>	
<b>Comments</b>	
<b>1</b>	

<sup>1</sup> Required

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If attached to an Email, please return form to: [dynawell@dynamit-nobel.com](mailto:dynawell@dynamit-nobel.com)