

## DHRTC CHECKLIST FOR PUBLICATIONS

<b>Title:</b>		<b>Date:</b>		
<b>Author:</b>		<b>Programme:</b>		
<b>Event:</b>		<b>Type:</b>		
		<b>Yes:</b>	<b>No:</b>	<b>Comments:</b>
The paper is of generic nature (e.g. describes a method, a process, a chemical reaction etc.), and does not reveal any specific DUC owned confidential data, analysis or interpretations		<input type="checkbox"/>	<input type="checkbox"/>	
DUC data used in the paper are only from the public domain, including part of previous publications		<input type="checkbox"/>	<input type="checkbox"/>	
The paper only includes non-confidential static data (e.g. log, core or seismic data <b>older</b> than 5 years)		<input type="checkbox"/>	<input type="checkbox"/>	
The paper only reveals well names or geographic coordinates which allow specific identification of the data source for non-confidential static data (e.g. log, core or seismic data <b>older</b> than 5 years)		<input type="checkbox"/>	<input type="checkbox"/>	
The paper contains results which are based on, or specifically reveal confidential data/information within these categories:	dynamic data or production data	<input type="checkbox"/>	<input type="checkbox"/>	
	commercial data including economical or cost related values	<input type="checkbox"/>	<input type="checkbox"/>	
	static data (e.g. log, core or seismic data <b>less</b> than 5 years old)	<input type="checkbox"/>	<input type="checkbox"/>	
The paper contains results or solutions which are deemed potentially patentable <sup>1</sup>		<input type="checkbox"/>	<input type="checkbox"/>	
A DUC employee is co-author		<input type="checkbox"/>	<input type="checkbox"/>	
<b>Additional Information:</b>				

<sup>1</sup> DHRTC is as per contract responsible for protecting the intellectual property rights of its research and also inform DUC about any measures it intends to undertake to do such