Instructions for Form Completion

This document is a Microsoft Word Form

- All parts of this form are locked except for those areas (fields) available for data entry.
- Open this form as a "copy" in order to preserve the original for future use.
- Place your curser at the beginning of the field you wish to complete.
- Type in the relevant information. All fields are large enough to accommodate the data required. Fields on the form where large amounts of information are to be entered are self-expanding. If you find there is not enough room in a field to put in the information, check that the information you are entering is in the correct format.
- Note that some fields have a drop down list to assist in data entry and clarity as to the type of information required. For these fields, click on the appropriate value from the drop down list to enter the value on the form.
- Once you have completed all required fields on the form, print three (3) copies then have each copy signed and dated in blue ink by a responsible officer of the company.
- The printed copies of the forms, along with the appropriate supporting technical documentation, are to be submitted to:

Chief Conservation Officer National Energy Board 444 Seventh Avenue SW Calgary, AB T2P 0X8

• The National Energy Board is implementing a process for submission of electronic application documents. However, until further notice, all application forms and supporting documentation must continue to be supplied as paper documents along with an electronic version on DVD (.pdf preferred).



WELL TERMINATION RECORD

Well Name							
Well ID				Operator			
Current Well Status	Select	 :		Interest Identifier	Se	 lect	
_ocation Unit		Section			Gr	id	
Coordinates	Surface	Lat	0 (Lor	 ng	o ' "
(NAD 27)	Bottom Hole	Lat	0 (66	Lor		o ' "
Region	Select						
Target Formation				Field/Pool			
Strike Area:				Total Depth			m KB
Elevation KB/RT		m		Ground Level / Se	eafloor		 m
Spud Date				Rig Release Date			
CASING AND CEME	ENTING PROGRAM						
O.D. (mm)	Weight (kg	/m)	Grade	Setting Dep	oth (m KB)		Cementing (m ³)
		,			()		comening (m)
PLUGGING PROGR	AM	ı		1		ı	
Type of Plug	Interval (m	KB)	Felt	Depth ((m KB)		Cement (m ³)
Select	-		Select		,		. ,
Select	-		Select				
Select	-		Select				
Select Select			Select Select				
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