

# BEARING ASSEMBLY EVALUATION

Use this form to evaluate the condition of the Bearing Assembly.

DATE: \_\_\_\_\_ SUPERVISOR: \_\_\_\_\_  
 CLIENT: \_\_\_\_\_ BEARING ASSEMBLY ASSET NUMBER: \_\_\_\_\_  
 RIG NUMBER: \_\_\_\_\_ ELEMENT SERIAL NUMBER: \_\_\_\_\_  
 WELL FILE: \_\_\_\_\_ ELEMENT NOMINAL SIZE: \_\_\_\_\_

## REASON FOR REMOVAL FROM SERVICE

- End of Well     
  End of Bearing Assembly Life     
  Bearing Assembly Failure  
*NOTE: Select reason below*

## REASON FOR END OF BEARING ASSEMBLY LIFE

- Difficult or Does Not Rotate     
  PRV Releasing Fluid     
  Regular Maintenance  
 Bearing Housing Leaks     
  Bearing Oil Color     
  Over Heating

OPERATIONS INFORMATION	
Bearing Start Date: <i>dd-mmm-yyyy</i>	Maximum RPM:
Bearing Operating Days:	Installed Hours:
BOP Alignment:	Rotating Hours:
Max Pressure: (kPa)	Max Flowline Temp: (°C)
Average Drilling Pressure: (kPa)	Max Bearing Temp: (°C)

DRILLING FLUIDS INFORMATION				
Single Phase	Brine	Water-Based Mud	Oil-Based Mud	Invert
Dual Phase	Air	Nitrogen	CO <sub>2</sub>	
Notes:				

DRILL STRING INFORMATION				
OD: (mm)	TJ OD: (mm)	Connection:	Wear Grooves:	Hard Band:
General Condition:				

HEAVYWEIGHT INFORMATION				
OD: (mm)	TJ OD: (mm)	Connection:	Wear Grooves:	Hard Band:
General Condition:				

**NOTES:**

*SIGN OFF*

PRINT NAME: \_\_\_\_\_ SIGN: \_\_\_\_\_

**REVISION INFORMATION**

Review this document, *Reference Form – RF002*, annually.

VERSION (Rev #)	RELEASE DATE (dd-mmm-yyyy)	DESCRIPTION OF CHANGES	APPROVERS' INITIALS		
			ORIGINATOR	REVIEWER	APPROVER
0		Initial release			