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Packer Isolation Test Report Form

Test Information

WELL *

WELL AUTHORIZATION
NO.

WELL NAME

TEST DATE *

mm/dd/yyyy



PRESSURE TESTING FLUID
USED *

- DIESEL
 N2
 OTHER

WELL TYPE *

- WATER DISPOSAL/INJECTION
 GAS DISPOSAL/INJECTION
 GAS PRODUCTION
 OIL PRODUCTION
 SUSPENDED

WELL STATUS *

- SHUT-IN
 PRODUCING/INJECTING AT STABLE
RATE

DURATION THIS STATUS HAS BEEN KEPT
FOR *

- >=12
 0<12

INITIAL CASING PRESSURE (KPA) *

INITIAL TUBING PRESSURE (KPA) *

FLUID VOLUME COLLECTED WHEN BLEED-OFF CASING PRES
TO 0 KPA (L) *

DESCRIPTION OF FLUID FROM THE CASING-TUBING ANNULUS DURING BLEED-OFF *

10 Minute Test at 1400kPa or the Preferred Pressure under S9.1.3 of the Operations Manual

PUMPED FLUID VOLUME (L) *

PRESSURE AFTER FLUID PUMPED (KPA) *

START DATE *

START TIME *

START PRESSURE (KPA) *

FINAL TIME *

FINAL PRESSURE (KPA) *

PRESSURE CHANGE (%) *

PRESSURE CHANGE (KPA) *

24 Hour Buildup Test

LIQUID VOLUME RECOVERED WHEN BLEED-OFF CASING PRES TO 0 KPA (L)

BLEED-OFF FLUID *

- DIESEL
 INHIBITED WATER
 OTHER

START DATE

START TIME

START PRESSURE (KPA) *

FINAL DATE

FINAL TIME

FINAL PRESSURE (KPA) *


PRESSURE CHANGE (KPA) *

10 Minute Test at 7MPa (Optional)

PUMPED FLUID VOLUME (L)

PRESSURE AFTER FLUID PUMPED (KPA)

START DATE


 

START TIME

START PRESSURE (KPA)

FINAL TIME

FINAL PRESSURE (KPA)

PRESSURE CHANGE (%)

PRESSURE CHANGE (KPA)

Other Information

CAN THE CASING PRESSURE BE BLED DOWN TO A LEVEL CLOSE TO ZERO KPA? *

- YES
- NO (PLEASE PROVIDE DETAILS IN COMMENTS)

DURING CASING-TUBING ANNULUS PRESSURE BLEED DOWN/PRES UP DID TUBING PRES FLUCTUATE? *

- YES (PLEASE PROVIDE DETAILS IN COMMENTS)
- NO

DURING CASING-TUBING ANNULUS PRESSURE BLEED DOWN WAS COMBUSTIBLE GAS DETECTED? *

- YES (PLEASE PROVIDE DETAILS IN COMMENTS)
- NO

TUBING HANGER SEAL TEST/RESULT? *

- YES/PASS
- YES/FAIL
- NO

LIQUID TO SURFACE DURING THE FIRST BLEED-DOWN? *

- YES
- NO

WAS A FLUID SHOT TAKEN? *

- YES
- NO

FLUID LEVEL FROM FLUID SHOT (M)

WAS A LIQUID USED TO TOP UP THE ANNULUS FOLLOWING PRESSURE BLEED OFF, OTHER THAN THE FLUID USED FOR CONDUCTING THE PRESSURE TEST? *

- YES
- NO

IF YES IS SELECTED ABOVE, PROVIDE A DESCRIPTION OF THE LIQUID USED TO TOP UP THE ANNULUS

- DIESEL
- INHIBITED WATER
- OTHER

LIQUID VOLUME TO TOP UP THE ANNULUS BEFORE 10 MINUTE TEST (L)

WAS LIQUID FROM SURFACE CASING VENT ASSEMBLY OBSERVED DURING THE TESTS? *

- YES (PLEASE PROVIDE DETAILS IN COMMENTS)
- NO

IS THERE INFORMATION FROM SCADA (OR EQUIVALENT) THAT WOULD SHOW A SUCCESSFUL 24-HR BUILDUP? *

- YES (PLEASE PROVIDE DETAILS IN COMMENTS)
- NO
- NO INVESTIGATION

OTHER OBSERVATIONS THAT MAY SHOW A WELL INTEGRITY ISSUE? *

- YES (PLEASE PROVIDE DETAILS IN COMMENTS)
- NO

Results

10 MINUTE TEST *

- PASS
 FAIL

24 HOUR TEST *

- PASS
 FAIL

OBSERVATIONS THAT MAY SHOW POSSIBLE INTEGRITY ISSUES? *

- YES
 NO
 UNKNOWN

PACKER ISOLATION TEST RESULT *

- PASS
 FAIL
 UNKNOWN

COMMENTS

Contact Info

FIRST NAME *

LAST NAME *

ROLE *

PHONE NUMBER *

EMAIL ADDRESS *