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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 CAS TO 0 KPA (L) *	ING PRES		
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 FLUI	D PUMPED (KPA) *
START DATE *		START TIME *		START PRESSURE (KPA) *
mm/dd/yyyy		:	O	
		FINAL TIME *		FINAL PRESSURE (KPA) *
		:	0	
		PRESSURE CHANGE (%))*	PRESSURE CHANGE (KPA) *
24 Hour Buildup Test LIQUID VOLUME RECOVERED WHEN BLE	EED-OFF CA	SING PRES TO 0 KPA (L)		
BLEED-OFF FLUID * O DIESEL O INHIBITED WATER O OTHER				
START DATE		START TIME		START PRESSURE (KPA) *
mm/dd/yyyy		:	O	
FINAL DATE		FINAL TIME		FINAL PRESSURE (KPA) *
mm/dd/yyyy	Ö	:	Q	
				PRESSURE CHANGE (KPA) *
10 Minute Test at 7MPa (Opti PUMPED FLUID VOLUME (L)	onal)		PRESSURE AFTER F	LUID PUMPED (KPA)
START DATE		START TIME		START PRESSURE (KPA)
mm/dd/yyyy		:	0	
		FINAL TIME		FINAL PRESSURE (KPA)
		:	0	
		PRESSURE CHANGE	(%)	PRESSURE CHANGE (KPA)

Other Information CAN THE CASING PRESSURE BE BLED DO A LEVEL CLOSE TO ZERO KPA? * YES NO (PLEASE PROVIDE DETAILS IN COMMENTS)	WN TO		
DURING CASING-TUBING ANNULUS PRESSURE BLEED DOWN/PRES UP DID TUBING PRES FLUCTUATE? *		DURING CASING-TUBING ANNULUS PRESSURE BLEED DOWN WAS COMBUSTIBLE GAS DETECTED? *	
 YES (PLEASE PROVIDE DETAILS IN COMMENTS) NO 		 YES (PLEASE PROVIDE DE COMMENTS) NO 	TAILS IN
TUBING HANGER SEAL TEST/RESULT? * YES/PASS YES/FAIL NO	LIQUID TO S DOWN? * YES NO	SURFACE DURING THE FIRST BLEED-	WAS A FLUID SHOT TAKEN? * VES NO
			FLUID LEVEL FROM FLUID SHOT (M)
WAS A LIQUID USED TO TOP UP THE ANNULU BLEED OFF, OTHER THAN THE FLUID USED F PRESSURE TEST? * YES NO IF YES IS SELECTED ABOVE, PROVIDE A DESCRIPTION OF THE LIQUID USED TO TOP O THE ANNULUS DIESEL INHIBITED WATER OTHER LIQUID VOLUME TO TOP UP THE ANNULUS BE	OR CONDU	CTING THE	
WAS LIQUID FROM SURFACE CASING VENT A OBSERVED DURING THE TESTS? * YES (PLEASE PROVIDE DETAILS IN COMM NO IS THERE INFORMATION FROM SCADA (OR EASUCCESFUL 24-HR BUILDUP? * YES (PLEASE PROVIDE DETAILS IN COMM NO NO NO INVESTIGATION	/IENTS) QUIVALENT) THAT WOULD SHOW A	
OTHER OBSERVATIONS THAT MAY SHOW A W		RITY ISSUE? *	

Results

10 MINUTE TEST *	24 HOUR TEST *

O PASS

OBSERVATIONS THAT MAY SHOW POSSIBLE INTEGRITY ISSUES? *

O PASS

⊖ FAIL

- ⊖ YES
- O NO

PACKER ISOLATION TEST RESULT *

- O PASS
- ⊖ FAIL

COMMENTS		
		<u>//</u>
Contact Info		
FIRST NAME *	LAST NAME *	
ROLE *		
PHONE NUMBER *		
EMAIL ADDRESS *		