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REVISION NO.:

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CORING RUN REPORT CAMERON TEST FACILITY 2020

DATE:	2020-0	3-17 CORE :		2FB
TOOL ASSEMBLY TEAM:		Burrows	, Minarich, Selman	
BOTTOM CORE DEPTH (BEL	.OW RIG FLOOR): 1,822	00 ft BOTTOM H	OLE PRESSURE:	808 psi
DST SERIAL NUMBERS:	LINER LENGTH ADJUSTER	9481	RABBIT:	N/A
NOTES:				

TOOL ASSEMBLY

		TOOLA	SSEIVIDLI			
BUILD CHECKLIST			AUTOCLAVE PRESSURE TEST			
LINER/IT PLUG LENGTH (156.75")		YES	To test, pressurize assembled autociave to 3000 psi (+/- 100 psi). Record this INITIAL pressure below. Wait five minutes to allow for acclimitization. During this time inspect for gros			
SET PRESSURE (CONFIRM WITH 3 TESTS):		1,821 psi	leakage of water or significant pressure drop. If leaks or pressure loss are observed, rectify			
RESERVOIR PRESSURE:		8,034 psi	and retest. At five minutes, record START pressure. Wait 10 minutes, then observe and record			
SUPPLY VALVE OPEN		YES	END pressure. If pressure loss >60 psi is observed, the test is considered a failure and should be repeated.			
FILL VALVE CLOSED/PORT PLUGGED YES			TEST 1			
SET VALVE CLOSED/PORT PLUGGED		YES	DATE:	2020-03-17	INITIAL:	2,997 psi
DRAIN VALVE CLOSED/PORT PLUGGED		YES	START TIME:	11:11	START:	2,246 psi
SHUTOFF VALVE OPEN		YES			END:	2,923 psi
SAMPLE PORT CLOSED/PORT PLUGGED YES		YES	TEST 2 (IF REQUIRED)			
IT PLUG SHEAR PIN INSTALLED		YES	DATE:		INITIAL:	
			START TIME:		START:	
					END:	
TOOL READY FOR RIG FLOOR	DATE:	2020-03-17	TOOL SENT TO RIG FLOOR		DATE:	2020-03-17
	TIME:	12:45			TIME:	14:05
NOTES:	•				•	

CORING RUN

DATE:			2020-03-17	TOOL DEPLO	YMENT TIME:		14:12
START DEPTH:	1,822.20 ft END DEPTH:		1,832.20 ft	ANTICIPA		ATED RECOVERY:	10.00 ft
CORING START	TIME:		15:05	CORING END	TIME:		15:33
~ v	RUNNING IN:	15 gpm	DI	RILL PARAMET	ERS	WIRELINE P	ULLOUT
OW	CORING:	600 gpm	W.O.B.:	R.P.M.:	R.O.P.:	WEIGHT (MAX):	2,050.0 lbs
P.F.	PULLING:	0 gpm	6,000 lbs	70 rpm	21 ft/hr	SPEED:	100 ft/min
	P.O.O.H.:	0 gpm	COLD SHUCK:	TIME IN:	N/A	TIME OUT:	N/A
TIME ON DECK: 16:					16:10		
TOTAL TIME IN H	IOLE:		1:58	TOTAL TIME C	ORING:		0:28
NOTES:							

CORE TRANSFER & RECOVERY

RECEIVED FROM RIG FLOOR	DATE:	2020-03-17	TRANSDUCER PRESSURE:	0 psi
	TIME:	16:40		
			TOTAL CORE RECOVERY:	9.00 ft
			RECOVERY PERCENTAGE:	90%
NOTES:			_	_

POST-CORING TOOL ANALYSIS & REBUILD

NOTES:	Unknown mode of failure. Pressure tested autoclave and pressure section, no findings. Ball was extremely stiff on
NOTES:	disassembly and some gouges were noted, which did not seem to impact the seal.