

GEOTEK CORING Inc

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REVISION NO.:

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PCTB V CORING RUN REPORT CATOOSA TEST FACILITY 2021

DATE:	2021	-04-17	CORE:		12FB
TOOL ASSEMBLY TEAM:		E	Burrows, Mariani,	Riley, Sandusky	
BOTTOM CORE DEPTH (BEL	.OW RIG FLOOR): 1,55	0.00 ft I	BOTTOM HOLE	PRESSURE:	687 psi
DST SERIAL NUMBERS:	LINER LENGTH ADJUSTE	R: 0	C9489	RABBIT:	NA
NOTES:					

		TOOL A	SSEMBLY				
BUILD CHECKLIST			AUTOCLAVE PRESSURE TEST				
LINER/IT PLUG LENGTH (156.75	\checkmark	To test, pressurize assembled autoclave to 3000 psi (+/- 100 psi). Record this <i>INITI</i> , pressure below. Wait five minutes to allow for acclimitization. During this time inspector for gross leakage of water or significant pressure drop. If leaks or pressure loss are					
SET PRESSURE (CONFIRM WITH 3 TESTS):							1,165 psi
RESERVOIR PRESSURE:		3,099 psi	observed, rectify and retest. At five minutes, record START pressure. Wait 10 minutes, then observe and record END pressure. If pressure loss >60 psi is observe				
SUPPLY VALVE OPEN			the test is considered a failure and should be repeated.				
FILL VALVE CLOSED/PORT PLU		TEST 1					
SET VALVE CLOSED/PORT PLUGGED			DATE:	2021-04-17	INITIAL:	3,092 psi	
DRAIN VALVE CLOSED/PORT PLUGGED			START TIME:	17:58	START:	3,089 psi	
SHUTOFF VALVE OPEN					END:	3,091 psi	
SAMPLE PORT CLOSED/PORT PLUGGED			TEST 2 (IF REQUIRED)				
IT PLUG SHEAR PIN INSTALLED			DATE:		INITIAL:		
			START TIME:		START:		
					END:		
TOOL READY FOR RIG FLOOR	DATE:	2021-04-18	TOOL SENT TO RIG FLOOR		DATE:	2021-04-18	
	TIME:	07:38			TIME:	09:14	
NOTES:							

			CORIN	G RUN				
DATE: 2021-04-18			TOOL DEPLOYMENT TIME: 09					
START DEPTH:	-	END DEPTH: -		ANTICIPATED RECOVERY: -				
CORING START	CORING START TIME: -		CORING END TIME: -					
	RUNNING IN: 0 gpm			RILL PARAME	TERS	WIRELINE PULLOUT		
FLOW RATES	CORING:	315 gpm	W.O.B.:	R.P.M.:	R.O.P.:	WEIGHT (MAX):	2,700.0 lbs	
FLC RA	PULLING:	0 gpm	-	-	-	SPEED:	300 ft/min	
	P.O.O.H.:	0 gpm	COLD SHUCK:	TIME IN:	N/A	TIME OUT:	N/A	
				TIME ON DE	CK:		10:32	
TOTAL TIME IN HOLE: 0:34			TOTAL TIME CORING: -					
NOTES:	Mud core with flo	w over tool						

POST-CORING TOOL ANALYSIS & REBUILD