GEOTEK CORING Inc

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[FINAL]CORING RUN REPORT GENESIS OF METHANE IN THE GULF OF MEXICO (GoM^2)

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DATE:	May 16, 2017	CORE:		SEA	WATER TEST 2FB
TOOL ASSEMBLY TEAM:		Selman, Curry,	Bakken, Mimit	Z	
BOTTOM CORE DEPTH (BELOW RIG FLOOR):	1,090 ft I	BOTTOM HOLE	PRESSURE:		483 psi
PRESSURE SECTION ASSEMBLY NUMBER:	3 /	AUTOCLAVE AS	SEMBLY NUN	IBER:	3
UPPER ASSEMBLY NUMBER:	A	CATCHER KIT:	Basket	5" Extension	5" Extension
DST SERIAL NUMBERS: LINER LENGTH	I ADJUSTER:	C8412	RABBIT:		C8290
NOTES:					

TOOL ASSEMBLY							
BUILD CHECKLIST	AUTOCLAVE PRESSURE TEST						
PAWL POST HEIGHT (0.095-0.105")	COMPLETE	To test, pressurize assembled autoclave to 3000 psi (+/- 100 psi). Record this INITIAL					
SAMPLE VALVE CLOSED AND PORT PLUGGED	COMPLETE	pressure below. V	Vait five minutes t	o allow for a	cclimitization. During		
LINER/IT PLUG LENGTH (156.75")	COMPLETE	this time inspect for gross leakage of water or significant pressure					
SHUTOFF VALVE OPEN	COMPLETE	drop. If leaks or p	ressure loss are o	bserved, rec	tify and retest. At five		
SUPPLY VALVE OPEN	COMPLETE	TEST 1					
SET PRESSURE (CONFIRM WITH 3 TESTS):	914 psi	DATE:	May 16, 2017	INITIAL:	0 psi		
RESERVOIR PRESSURE:	1,958 psi	START TIME:	05:50	START:	0 psi		
FILL VALVE CLOSED/PORT PLUGGED	COMPLETE			END:	0 psi		
SET VALVE CLOSED/PORT PLUGGED	COMPLETE	TEST 2 (IF REQUIRED)					
DRAIN VALVE CLOSED/PORT PLUGGED	COMPLETE	DATE:	May 16, 2017	INITIAL:	3,035 psi		
TRANSDUCER BOX SHUNT SET	COMPLETE	START TIME:	06:07	START:	3,025 psi		
TRANSDUCER BOX SHUNT VALUE	7043		06:17	END:	3,015 psi		
	May 16, 2017	TOOL SENT TO RIG FLOOR		DATE:	May 16, 2017		
TIME:	08:15			TIME:	08:30		
NOTES: Leak from joint between seal sub and outer tube upon initial pressure test. Replaced o-ring CFS2232 for re-test. Test 2 fully							

CORING RUN									
DATE:	May 16, 2017 TOOL DEPLOYMENT TIME:								
START DEPTH:	1,090 ft	END DEPTH:	1,090 ft		ANTICIP	ATED RECOVERY:	0.00 ft		
CORING START	TIME:		N/A	CORING END T	ME:		N/A		
- 0	RUNNING IN:	10 spm	DRILL PARAMETERS		WIRELINE F	VULLOUT			
FLOW	CORING:	N/A	W.O.B.:	R.P.M.	R.O.P.:	WEIGHT (MAX):	2,500 lbs		
	PULLING:	0 spm	N/A	N/A	N/A	SPEED:	400.0 ft/min		
	P.O.O.H.:	10 spm	COLD SHUCK:	TIME IN:	N/A	TIME OUT:	N/A		
TIME PULLED ABOVE MUDLINE: N/A			TIME ON DECK	-		11:03			
TOTAL TIME IN HOLE: 1:08:00			TOTAL TIME CO	#VALUE!					
NOTES:									

CORE TRANSFER & RECOVERY								
RECEIVED FROM RIG FLOOR	DATE:	May 16, 2017	TRANSDUCER PRESSURE:		1,015 psi			
RECEIVEDTROMINIGTEOOR	TIME:	11:20						
SHUTOFF VALVE CLOSED	COMPLETE	PRESSURE DR	AINED; DRAIN VALVE AND PO	RT CLOSED	COMPLETE			
PLACED IN ICE BATH	DATE:	N/A	TRANSFERED TO PCATS	DATE:	N/A			
	TIME:	N/A	TRANSFERED TO FCATS	TIME:	N/A			
SUCCESSFUL PRESSURIZED TRANSFER?		NO	TOTAL CORE RECOVERY:		N/A			
			RECOVERY PERCENTAGE:					
NUTES:								

POST-CORING TOOL ANALYSIS & REBUILD								
OBSERVATIONS			NOTES		PRESSURE SECTION			
BALL VALVE	CLOSED				RESERVOIR PRE	ESSURE:		620 psi
LINER	INTACT				WATER ABOVE	PISTON?	NO	
PAWLS	INTACT				WATER IN REGU	JLATOR?	NO	
PAWL SPRING	INTACT				REBUILD REGU	_ATOR?	NO	
NOTES:	pressure in autocl	ave, good test						