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

DATE:	May 19, 20	017 CORE:			8FB
TOOL ASSEMBLY TEAM:		VIRTL	JE RILEY		
BOTTOM CORE DEPTH (BELO	W RIG FLOOR): 8,15	1 ft BOTTOM HOLE	PRESSURE:		3,614 psi
PRESSURE SECTION ASSEMBLY NUMBER: 3		3 AUTOCLAVE A	AUTOCLAVE ASSEMBLY NUMBER:		
UPPER ASSEMBLY NUMBER:		B CATCHER KIT:	Basket/Rabbit	5" Extension	5" Extension
DST SERIAL NUMBERS:	LINER LENGTH ADJUSTER:	8288	RABBIT:		8427
NOTES:					

TOOL ASSEMBLY **BUILD CHECKLIST** AUTOCLAVE PRESSURE TEST PAWL POST HEIGHT (0.095-0.105") To test, pressurize assembled autoclave to 3000 psi (+/- 100 psi). Record this INITIAL COMPLETE SAMPLE VALVE CLOSED AND PORT PLUGGED COMPLETE pressure below. Wait five minutes to allow for acclimitization. During LINER/IT PLUG LENGTH (156.75") COMPLETE this time inspect for gross leakage of water or significant pressure drop. If leaks or pressure loss are observed, rectify and retest. At five SHUTOFF VALVE OPEN COMPLETE SUPPLY VALVE OPEN COMPLETE TEST 1 3,007 psi SET PRESSURE (CONFIRM WITH 3 TESTS): DATE: May 19, 2017 INITIAL: 3,110 psi RESERVOIR PRESSURE: START TIME: 1230 START: 3,085 psi 6,098 psi FILL VALVE CLOSED/PORT PLUGGED COMPLETE END: 3,076 psi SET VALVE CLOSED/PORT PLUGGED TEST 2 (IF REQUIRED) COMPLETE DRAIN VALVE CLOSED/PORT PLUGGED COMPLETE DATE: INITIAL: TRANSDUCER BOX SHUNT SET COMPLETE START TIME: START: TRANSDUCER BOX SHUNT VALUE END: 7043 DATE: May 19, 2017 DATE: May 19, 2017 TOOL READY FOR RIG FLOOR TOOL SENT TO RIG FLOOR TIME: TIME: 15:05 17:35 NOTES:

			CORIN	IG RUN				
DATE:	: May 19, 2017 TOOL DEPLOYMENT TIME:					18:35		
START DEPTH:	H: 8,141 ft END DEPTH: 8,151 ft			ANTICIPATED RECOVERY:			10.00 ft	
CORING START	CORING START TIME: 20:19 CORING END TIME:					20:42		
- v	RUNNING IN	: 10 SPM	DI	DRILL PARAMETERS WIRELIN			E PULLOUT	
FLOW RATES	CORING	: 1.5 bpm	W.O.B.:	R.P.M.	R.O.P.:	WEIGHT (MAX):	6,900 lbs	
ן אַ ד	PULLING	: 0 spm	5 tons	60	26.1 ft/hr	SPEED:	300.0 ft/min	
- 4	P.O.O.H.	: 1.5 bpm	COLD SHUCK:	TIME IN:	21:58	TIME OUT:	23:15	
TIME PULLED ABOVE MUDLINE: 21:35 TIME ON DECK:					21:55			
TOTAL TIME IN HOLE: 3:20:00 TOTAL TIME CORING:					0:23:00			
NOTES: PUMPED DOWN USING HEX PUMP NOT CEMENT PUMP?, USING 9.5 MUD, HARD TO PULL OUT, ENDED UP						ED UP		
CORE TRANSFER & RECOVERY								
IRECEIVED FROM RIG FLOOR		DATE:	May 19, 2017	TRANSDUCER P	RESSURE:		3,016 psi	
		TIME:	23:18					

SHUTOFF VALVE CLOSED	COMPLETE		AINED; DRAIN VALVE AND PO		COMPLETE
PLACED IN ICE BATH	DATE:	May 19, 2017	TRANSFERED TO PCATS	DATE:	May 19, 2017
PLACED IN ICE BATH	TIME:	23:16	IRANSI ERED TO PEATS	TIME:	23:43
SUCCESSFUL PRESSURIZED TRANSFER? YES		TOTAL CORE RECOVERY:		8.2 ft	
			RECOVERY PERCENTAGE:		82.00%
NOTES:					

POST-CORING TOOL ANALYSIS & REBUILD						
OBSERVATIONS		NOTES	PRESSURE SECTION			
BALL VALVE	CLOSED		RESERVOIR PRESSURE:		1,475 psi	
LINER	INTACT		WATER ABOVE PISTON?	NO		
PAWLS	INTACT		WATER IN REGULATOR?	NO		
PAWL SPRING	BROKEN		REBUILD REGULATOR?	NO		
NOTES:			-			