GEOTEK CORING Inc

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

| DATE: | May 12, 2017 CORE : | | 4CS |
|--------------------------------------|----------------------------|---------------------|--------------|
| TOOL ASSEMBLY TEAM: | Bakken, C | urry, Selman | |
| BOTTOM CORE DEPTH (BELOW RIG FLOOR): | 8,102 ft BOTTOM HOLE | PRESSURE: | 3,593 psi |
| PRESSURE SECTION ASSEMBLY NUMBER: | 1 AUTOCLAVE AS | SSEMBLY NUMBER: | 3/BV2 |
| UPPER ASSEMBLY NUMBER: | A CATCHER KIT: | Basket 5" Extension | 5" Extension |
| DST SERIAL NUMBERS: LINER LENGTH AD | JUSTER: 8290 | RABBIT: | 8427 |
| NOTES: | | | |

TOOL ASSEMBLY

| BUILD CHECKLIST | | | AUTOCLAVE PRESSURE TEST | | | | |
|--------------------------------------|--------------------------------|--------------|--|------------|--------------|--------------|-----------|
| PAWL POST HEIGHT (0.095-0.109 | 5") | COMPLETE | To test, pressurize assembled autoclave to 3000 psi (+/- 100 psi). Record this INITIAL | | | | |
| SAMPLE VALVE CLOSED AND P | ORT 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 | | | | |
| SHUTOFF VALVE OPEN | | COMPLETE | drop. If leaks or pressure loss are observed, rectify and retest. At five | | | | |
| SUPPLY VALVE OPEN | | COMPLETE | TEST 1 | | | | |
| SET PRESSURE (CONFIRM WITH 3 TESTS): | | 3953 | DATE: | | May 12, 2017 | INITIAL: | 3,195 psi |
| RESERVOIR PRESSURE: | | 8212 | START 1 | ГІМЕ: | 23:42 | START: | 3,182 psi |
| FILL VALVE CLOSED/PORT PLUGGED | | COMPLETE | | | | END: | 3,162 psi |
| SET VALVE CLOSED/PORT PLUG | CLOSED/PORT PLUGGED COMPLETE T | | | TEST 2 (IF | REQUIRED |) | |
| DRAIN VALVE CLOSED/PORT PLUGGED | | COMPLETE | DATE: | | | INITIAL: | |
| TRANSDUCER BOX SHUNT SET | | COMPLETE | START 1 | ГІМЕ: | | START: | |
| TRANSDUCER BOX SHUNT VAL | 7043 | | | | END: | | |
| TOOL READY FOR RIG FLOOR | DATE: | May 13, 2017 | TOOL SENT TO RIG FLOOR | | DATE: | May 13, 2017 | |
| | TIME: | 03:52 | | | TIME: | 04:00 | |
| NOTES: | | | | • | • | | |

CORING RUN

| DATE: | | | May 13, 2017 | TOOL DEPLOYN | MENT TIME: | | 05:34 |
|-----------------|---------------|---------|--------------|----------------------|------------|---------------|----------|
| START DEPTH: | 8,092 ft | | 8,102 ft | | ANTICIPA | TED RECOVERY: | 10.00 ft |
| CORING START | TIME: | | N/A | CORING END TI | ME: | | N/A |
| ~ 0 | RUNNING IN: | N/A | DF | RILL PARAMETE | RS | WIRELINE | PULLOUT |
| Į ŠÜ | CORING: | N/A | W.O.B.: | R.P.M. | R.O.P.: | WEIGHT (MAX): | Unknown |
| FLOW | PULLING: | N/A | N/A | N/A | N/A | SPEED: | Unknown |
| - E | P.O.O.H.: | N/A | COLD SHUCK: | TIME IN: | N/A | TIME OUT: | N/A |
| TIME PULLED A | BOVE MUDLINE: | | N/A | TIME ON DECK: | | | 08:30 |
| TOTAL TIME IN H | IOLE: | 2:56:00 | | TOTAL TIME CORING: | | N/A | |
| NOTES: | | | | | | | |

CORE TRANSFER & RECOVERY

| RECEIVED FROM RIG FLOOR | DATE: | May 12, 2017 | TRANSDUCER PRESSURE: | | N/A |
|--------------------------|----------|--------------|---------------------------|-----------|----------|
| RECEIVED FROM RIG FLOOR | TIME: | 09:00 | | | |
| 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 | | TIME: | N/A |
| SUCCESSFUL PRESSURIZED 1 | RANSFER? | NO | TOTAL CORE RECOVERY: | | 0.0 ft |
| | | | RECOVERY PERCENTAGE: | | 0.00% |
| NOTES: | | | | | |

POST-CORING TOOL ANALYSIS & REBUILD

| FOST-COKING TOOL AWALTSIS & REBUILD | | | | | | |
|-------------------------------------|-----|-------|---------------------|-----|--|--|
| OBSERVATIONS | | NOTES | PRESSURE SECTION | | | |
| BALL VALVE | N/A | | RESERVOIR PRESSURE: | N/A | | |
| LINER | N/A | | WATER ABOVE PISTON? | N/A | | |
| PAWLS | N/A | | WATER IN REGULATOR? | N/A | | |
| PAWL SPRING | N/A | | REBUILD REGULATOR? | N/A | | |
| NOTES: | _ | | • | | | |