



DWH INVESTIGATION
CONTROL MESSAGE FORM

NAME: Perrin Roller DATE: 21 September 2010
CALL START TIME: 09:00 am CALL END TIME: 09:30 am
NAME AND TITLE OF CALLER/PERSON CALLED: Jimmy Harrell
PHONE NUMBER OF CALLER/PERSON CALLED: [REDACTED]

MESSAGE/ACTION DETAILS

- Randy Skidmore discussed setting LDS both ways; in water or mud.
- Would have preferred to set a plug first.
- Schlumberger was there but mainly for CBL, could have set a bridge plug.
- Nitrogen cement job unusual for this depth.
- One at end of every well ± 56 .
- Attempted negative test up D.P. second one up kill line per BP's APM.
- Don't know if BP called the beach for negative test.
- Sperry Sun flow out sensor many times was less than flow in.
- Drillers typically watched Hi-Tech monitor system.
- Don't recall any pumping schedules for negative test and/or displacement.
- The MI-SWACO document was only one for negative test.
- BSR differential pressure issue: for negative test (?)
- Most negative tests were within 500 ft below the mud line.
- Always positive casing test from BP.
- BP came up with procedures for negative test and displacement - (MI).
- Did not know about extra spacer that was included in procedures.

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- Murray and Randy (Sepulvado) came up with heavy spacer.
- Had trouble with annular pressure during negative test.
- Murray had done it (negative test with spacer) on other rigs. He sat down with Randy and put it together.
- Done LDS: - with ?heavy? D.C (special) 90k.
- Have done lock down sleeve installation with special, heavy drill collars. Drill Quip tech. said they need 90,000 lbs. to set it.
- 96% pump EFF – Any spacer pumped would lose some efficiency.
- Never saw a BP plan for temporary abandonment or bridge plug.
- Made revision at pre-tour meeting for temporary abandonment.
- Sperry Sun flow show just past diverter house.
- Sperry Sun mud logger said everything was spot on (with respect to displacement).
- Joseph Keith (mud logger) was monitoring the entire time. He was very good.
- MI mud engineers were out there monitoring displacement.
- Pump it at o/b at shaker
- Flow in/flow out not 100% reliable because of calculated flow in vs. flow out.
- Normally set plugs first before negative test.
- Wanted LDS in water (so delayed setting plug).
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Submitted by: