

AA/06-11-091-10W4/0
KB: 335.8 m
TD: 107.2 m
Mode: Alert
ESSE BSL 41.2 CORLO DV 6.1
RF: 1984-02-22
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
6777.7m to next well

AA/02-19-091-10W4/0
KB: 336.0 m
TD: 98.9 m
Mode: Alert
SUNGRI 123 DV 01/11/2 19.9
RF: 1984-03-17
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
6777.7m to previous well
10007.0m to next well

AA/01-08-092-11W4/0
KB: 371.3 m
TD: 199.2 m
Mode: Alert
SYNCRUDE CROWN DV 1.6-92
RF: 1981-02-27
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
6528.7m to previous well
6528.7m to next well

AA/04-02-092-12W4/0
KB: 412.3 m
TD: 230.0 m
Mode: Alert
PC DOWN 4.2 02-02-12
RF: 1999-12-20
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
6528.7m to previous well
4133.7m to next well

AA/10-14-092-12W4/0
KB: 376.9 m
TD: 230.0 m
Mode: Alert
PC DOWN 4.2 02-02-12
RF: 1999-01-03
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
4133.7m to previous well
5534.5m to next well

AA/14-20-092-12W4/0
KB: 387.6 m
TD: 230.0 m
Mode: Alert
PC DOWN 4.2 02-02-12
RF: 2003-03-11
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
5534.5m to previous well
1202.0m to next well

AA/07-29-092-12W4/0
KB: 380.1 m
TD: 150.0 m
Mode: Alert
PC DOWN 7.2 02-02-12
RF: 1998-01-31
FormID: MOBERLY
Fluid: N/A
PC DOWN 7.2 02-02-12
1202.0m to previous well
1112.0m to next well

AA/03-32-092-12W4/0
KB: 399.8 m
TD: 150.0 m
Mode: Alert
PC DOWN 7.2 02-02-12
RF: 1999-12-13
FormID: CALABET
Fluid: N/A
PC DOWN 7.2 02-02-12
1112.0m to previous well
3215.3m to next well

AA/04-03-093-12W4/0
KB: 375.2 m
TD: 138.0 m
Mode: Alert
PC DOWN 4.2 02-02-12
RF: 2005-02-27
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
3215.3m to previous well
3521.1m to next well

AA/13-09-093-12W4/0
KB: 397.1 m
TD: 138.0 m
Mode: Alert
PEX FCLT MOBERLY DV 13.9
RF: 1981-02-22
FormID: MOBERLY
Fluid: N/A
PC DOWN 4.2 02-02-12
3521.1m to previous well

