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*****
* GEOSERVICES                                CAPE SORELL # 1                                DATE : 29/ 8/02 *
* ON-LINE TDC                                                                           *
*
* BIT # 32    SMITH F3    BIT DIAMETER : 8.50 inch    NOZZ 13/13/ 0                                MUD RHEOLOGICAL PARAMETERS : PV = 14    YP = 9    GEL = 2 *
*
* * * * * DEPTHs * * * * * DRILLING PARAMETERS * * * * * MUD PARAMETERS * * * * * OVERPRESSURE SURVEY * * * * * ACCUMULATED ON BIT *
* TIME * MEASURED VERTCL LAGGED * ROP * WOB RPM TORQ PRESS FLOW * PIT * DENSITY TEMPERATURE RESISTIVITY * * * DCS NORM * PF ECD FRAC * FEET TIME COST *
* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
* Hr:mn * feet feet feet * ft/h * klbs rpm ftlb psi gpm * bbls * ppg degF ohm * unit * * ppg ppg ppg * feet Dhr $ *
*****
D * 1:33 * 11253.5 11251.5 11241.0 * 14.7 * 30.5 59 1900 2361 343 * 406 * 9.5 9.6 87.6 103.5 1.25 1.22 * 15 * 1.47 2.30 * 8.8 9.7 17.0 * 203.5 24.09 615 *
D * 1:39 * 11254.2 11252.2 11241.0 * 6.6 * 34.0 57 1900 2348 338 * 490 * 9.6 9.6 87.8 103.0 1.25 1.21 * 15 * 1.68 2.30 * 8.8 9.8 17.0 * 204.2 24.19 614 *

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