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*                                                                 PAGE 2 *
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* * DEPTHS * DATE * DRILLING PARAMETERS * GAS * SNAP * FLOW * PRESSURE * MUD WEIGHT * TEMPERATURE * RESISTIVITY *
* * STANDARD VERTICAL LAGGED * DAY HR:MN * RPM * WOB ROP TORQ * * * IN OUT * IN OUT * IN OUT * IN OUT *
* * METERS * * * TONS MN/H KG*M * % * * L/MN * KG/CM2 * KG/L * DEG * OHMS *
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* AV * 11000.00 10995.30 10986.32 * 51 12:53 * 62 33.9 11.7 1986 * 6.6 * .0 * 331 329 2469 2 * 9.63 9.60 90.7 105.8 1.2 1.2 *
* AV * 11005.00 11000.46 10991.84 * 51 13:43 * 62 33.8 6.1 1970 * 6.7 * .0 * 329 330 2457 3 * 9.61 9.58 90.8 105.9 1.2 1.2 *
* AV * 11010.00 11005.79 10998.21 * 51 14:24 * 62 33.2 8.2 2013 * 6.7 * .0 * 327 328 2440 3 * 9.57 9.58 90.3 105.8 1.2 1.2 *
* AV * 11015.00 11010.55 11001.47 * 51 15: 6 * 66 35.0 13.6 1989 * 6.7 * .0 * 332 333 2490 3 * 9.58 9.60 89.9 105.4 1.2 1.2 *
* AV * 11020.00 11015.65 11004.97 * 51 15:35 * 66 37.6 10.2 2061 * 6.7 * .0 * 334 336 2506 3 * 9.58 9.60 89.9 105.4 1.2 1.2 *
* AV * 11025.00 11020.40 11008.61 * 51 16: 2 * 61 35.1 9.4 2032 * 6.7 * .0 * 333 330 2503 3 * 9.60 9.60 89.8 104.9 1.2 1.2 *
* AV * 11030.00 11025.96 11014.69 * 51 16:42 * 63 36.7 12.1 1869 * 6.6 * .0 * 332 337 2473 3 * 9.63 9.60 89.7 105.5 1.2 1.2 *
* AV * 11035.00 11030.47 11023.39 * 51 17:33 * 62 36.8 8.6 1885 * 6.6 * .0 * 333 334 2474 3 * 9.60 9.60 90.0 105.6 1.2 1.2 *
* AV * 11040.00 11035.64 11028.26 * 51 18:27 * 63 38.4 6.4 1885 * 6.7 * .0 * 331 333 2505 3 * 9.61 9.60 90.6 106.2 1.2 1.2 *
* AV * 11045.00 11042.22 11034.75 * 51 19:32 * 62 33.7 8.0 1986 * 6.9 * .0 * 330 333 2482 3 * 9.61 9.60 91.5 105.8 1.2 1.3 *
* BIREP 11050.66 MET DRILL & BOTTOM TIME: 22.2 25.5 HR
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