

```

*****
*                                                                 PAGE 2 *
*****
* * DEPTHS * DATE * DRILLING PARAMETERS * GAS * SNAP * FLOW * PRESSURE * MUD W/IGHT * TEMPERATURE * RESISTIVITY *
* * STANDARD VERTICAL LAGGED * DAY HR:MN * RPM * WOB * ROP * TORQ * * * * IN * OUT * IN * OUT * IN * OUT * IN * OUT *
* * METERS * * * * TONG MN/M * KG*H * % * * * * L/MN * KG/CM2 * * KG/L * DEG * OHMS *
*****
* AV * 10000.00 9990.04 9900.96 * 44 19:33 * 62 29.9 13.2 3495 * 6.7 * .0 * 330 320 1704 0 * 9.21 9.20 84.2 99.6 1.3 1.3 *
* AV * 10005.00 9994.01 9903.61 * 44 19:51 * 62 30.3 17.6 3495 * 6.6 * .0 * 330 332 1770 0 * 9.22 9.25 84.2 100.3 1.3 1.3 *
* AV * 10010.00 10000.06 9908.99 * 44 20:12 * 63 29.8 15.4 3374 * 6.7 * .0 * 320 329 1774 0 * 9.22 9.20 84.2 99.9 1.3 1.3 *
* AV * 10015.00 10004.01 10005.23 * 44 21:54 * 60 25.9 12.6 3246 * 6.7 * .0 * 327 325 1760 0 * 9.20 9.27 83.5 100.5 1.3 1.3 *
* AV * 10020.00 10010.47 10010.55 * 44 23: 3 * 61 27.9 20.0 3395 * 6.6 * .0 * 327 326 1764 -1 * 9.22 9.22 82.9 99.7 1.3 1.3 *
* AV * 10025.00 10014.08 10010.79 * 44 23:20 * 64 30.0 14.1 3441 * 6.6 * .0 * 326 324 1767 0 * 9.21 9.24 83.2 99.9 1.3 1.3 *
* AV * 10030.00 10020.15 10011.91 * 44 23:43 * 62 20.4 22.1 2946 * 6.6 * .0 * 329 326 1761 0 * 9.22 9.22 83.6 100.0 1.3 1.3 *
* AV * 10035.00 10024.76 10013.76 * 45 0: 7 * 62 29.2 12.1 3329 * 6.7 * .0 * 329 326 1730 0 * 9.22 9.25 84.2 100.6 1.3 1.3 *
* AV * 10040.00 10030.30 10020.15 * 45 0:32 * 62 20.7 13.7 3440 * 6.7 * .0 * 329 320 1745 -1 * 9.22 9.26 84.7 101.5 1.3 1.3 *
* AV * 10045.00 10034.94 10020.24 * 45 1: 9 * 65 29.1 0.7 3309 * 6.7 * .0 * 330 326 1774 0 * 9.23 9.35 84.9 101.0 1.3 1.3 *
* AV * 10050.00 10041.09 10040.17 * 45 2:14 * 64 31.6 0.8 3361 * 6.7 * .0 * 332 332 1016 0 * 9.23 9.34 85.0 101.0 1.3 1.3 *
* BIREP 10055.31 MET DRILL & BOTTOM TIME: 12.4 25.7 HR
*****

```