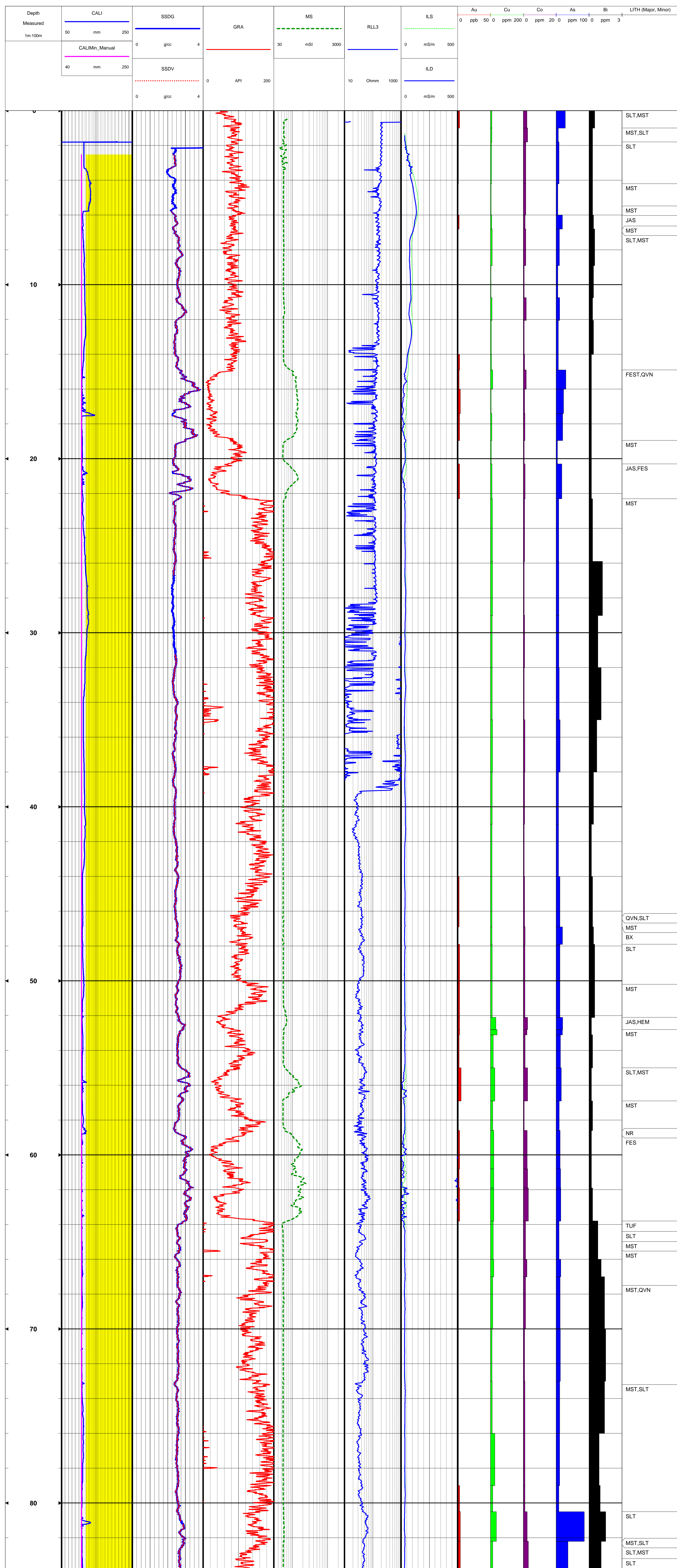
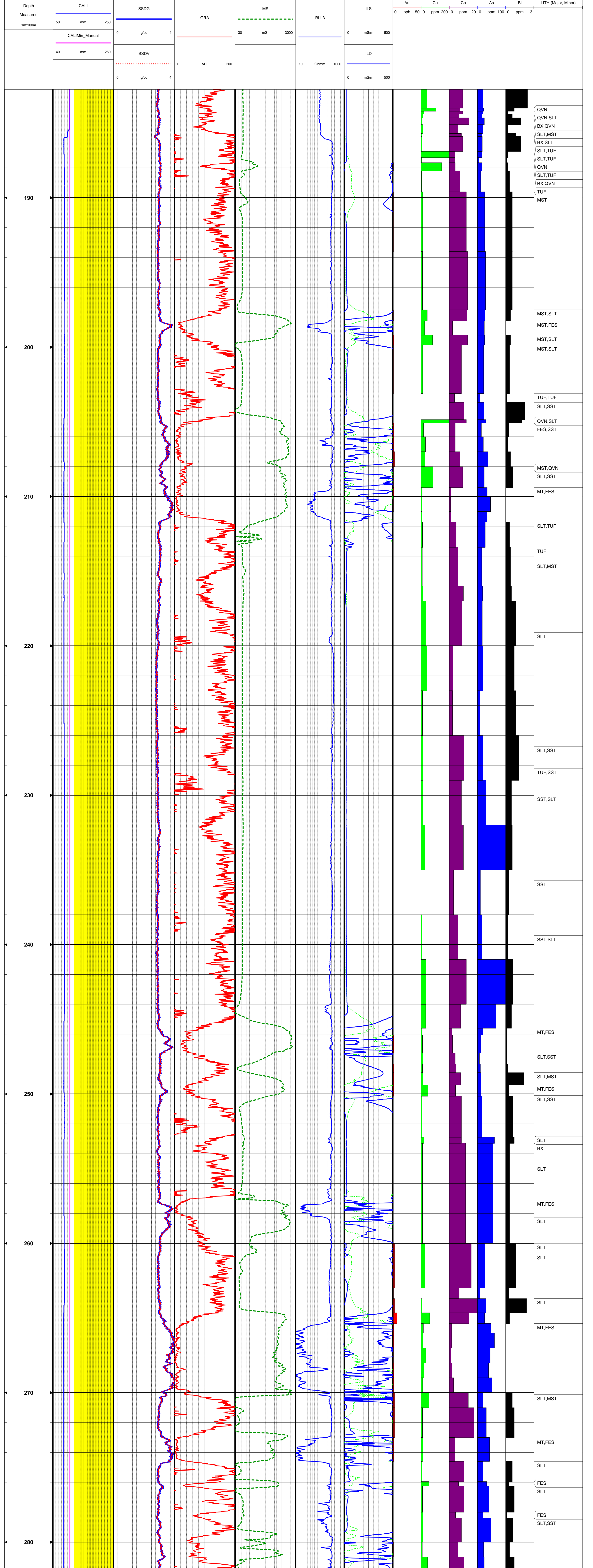
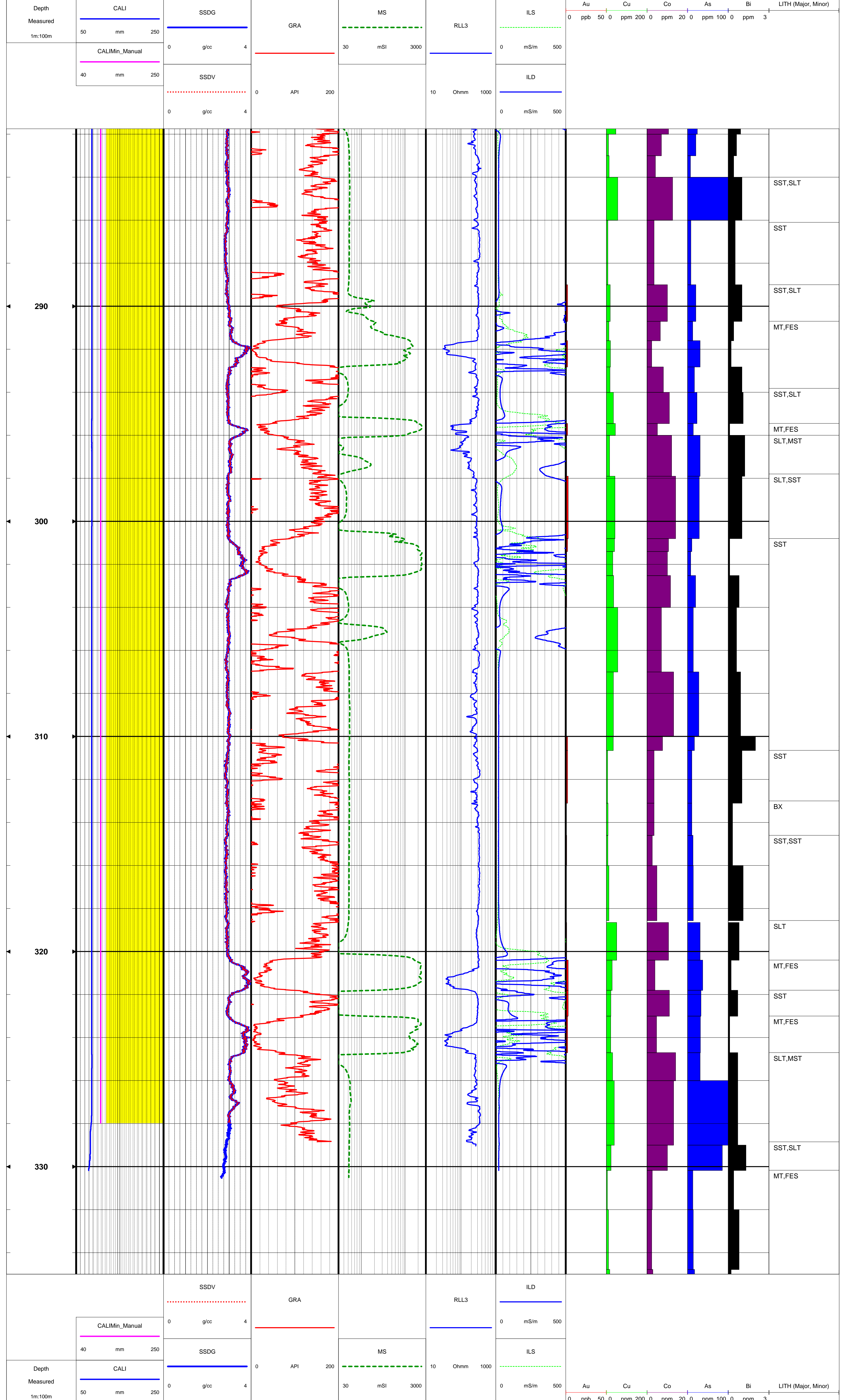


| | | | | | |
|---|---------------------------|---------------|--------------------------|-----------|---------|
| BOREHOLE WIRELINE <small>"For logging and Interpretation Service"</small> | | LOG TYPE | COMPILATION | BH | 12BH001 |
| STATE | NT | COMPANY | WESTERN DESERT RESOURCES | UWI | |
| LOCATION | TENNANT CREEK | EASTING | 0392290 | MGA PROJ | 53K |
| FIELD | | NORTHING | 7775520 | ELEVATION | m |
| LOG DATE | 27/08/2012 | DRILLED DEPTH | 339.9m | | |
| LOGGED DEPTH | 334m | DRILLED BY | | | |
| INTERVAL (m) | | RECORDED BY | BEM | | |
| DATUM | GL (US = 0m) | WITNESSED BY | | | |
| SERVICE COMPANY | BOREHOLE WIRELINE Pty Ltd | UNIT | BW3 | | |
| BOREHOLE RECORD (NB: INCL=0=Vertical, INCL=90=Horizontal) | | | CASING RECORD | | |
| BIT TYPE | BIT SIZE | FROM m | TO m | AZI | INCL |
| HQ | 96mm | GL | TD | | |
| FLUID PROPERTIES | | | LOGGING RUNS | | |
| TYPE (FLUID) | AIR / WATER | | TOOL ID | RUN No | START |
| LEVEL (FLUID) | m | | DUMMY | 1 | GL 334 |
| TEMP (FLUID) | | | GR MDEV EM50 | 2 | 330.8 |
| RES (FLUID) | | | MSUS | 3 | 334 |
| MUD SAMPLE | | | RL3DENS | 4 | 330.8 |
| REMARKS | | | | | |
| HOLE BLOCKED AT 43.8m | | | | | |
| Manual Setting For SSDV using CALIMin_Manual | | | | | |







| | | | | | |
|--|---------------|---------------|-----------------------------|-----------|---------|
| BOREHOLE WIRELINE "For Logging & Interpretation Service" | | LOG TYPE | COMPILATION | BH | 12BH001 |
| STATE | NT | COMPANY | WESTERN DESERT RESOURCES/WI | | |
| LOCATION | TENNANT CREEK | EASTING | 0392290 | MGA PROJ | 53K |
| FIELD | | NORTHING | 7775520 | ELEVATION | m |
| LOG DATE | 27/08/2012 | DRILLED DEPTH | 339.9m | | |
| LOGGED DEPTH | 334m | DRILLED BY | | | |
| INTERVAL | | RECORDED BY | BEM | | |
| DATUM | GL (US = 0m) | WITNESSED BY | | | |
| | | UNIT | BW3 | | |