

| Crossland Uranium Mines Pty Limited |      |      |  |     |              |             |
|-------------------------------------|------|------|--|-----|--------------|-------------|
| Drill Hole: LW DDH-02               |      |      | LAKE WOODS PROJECT   |     |              |             |
| Easting_wgs84: 355835               |      |      | Northing_wgs84: 8013040  | Az: | Dip: -90 deg | Date: 29/11 |
| From                                | To   | Code | Lithology Description  |     |              |             |
| 0                                   | 11.1 | LTCY | Lateritic Clay : Red/brown heavy greasy clay.  |     |              |             |
|                                     |      |      |  |     |              |             |
| 11.1                                | 17.6 | SAND | Sand: Fine white running sand becoming weakly indurated from 15.1m. <b>Hole cased to 17.6m.</b>                    |     |              |             |
|                                     |      |      |  |     |              |             |
| 17.6                                | 47.4 | QZAR | Quartz arenite: Fine grained arenacious sandstone. Sections of this unit easily break down into the fine white s   |     |              |             |
|                                     |      |      | units are well indurated. Weak ferruginous sst bands up to 3mm thick depict bedding. Within a generally feature    |     |              |             |
|                                     |      |      | Bedding dips at 5-10 deg. to CA. Heavy sand inflows jammed rods and inner tube in the core barrel. Hole aband      |     |              |             |
|                                     |      |      | after 1m step back DDH 02 was redrilled. <b>New hole cased to 24m.</b>   |     |              |             |
| 47.4                                | 111  | QZAR | Quartz arenite continues with increasing weak ferruginous bands 1-2mm and up to 30mm apart. Bedding remain         |     |              |             |
|                                     |      |      | Sand inflow presenting a major issue with persistent inner tube jamming in barrel and difficulty in turning rods d |     |              |             |
|                                     |      |      | 65m- 92m Massive quartz arenite with only rare ferruginous bands.  |     |              |             |
|                                     |      |      | 96m- 102m Strong limonite coatings on multiple fractures indicative of high Fe oxygenated ground water cir         |     |              |             |
|                                     |      |      | 102m-111m Current bedded in quartz arenite indicative of shallow water deltaic depositional environment.           |     |              |             |
|                                     |      |      | EoH 111m.  |     |              |             |
|                                     |      |      | Hole terminated at 111m due inability to hold up flowing sand, stuck inner tube and torque issues.                 |     |              |             |
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