

DD SUPERVISOR SHIFT REPORT

|                              |                           |                                |             |
|------------------------------|---------------------------|--------------------------------|-------------|
| Supervisor - grs             | Hole ID - gdf             | Date - 24/10/2025              | Shift - Day |
| Operator - et5               | Hole Depth - fg           | Rig - testr                    |             |
| Geologist - dfg56            | Shift Meters - fgdf       | Engine Hours - rtr             |             |
| Vehicle ID - 43554           | Bit Meters - dfg4         | Casing PW - 444 PQ - 44 HQ - 4 |             |
| Ori Tool Serial ID - erterh5 | Bit ID - dfgdf544         |                                |             |
| Ori Tool Serial ID - erterh5 | Month Safety Topic - dfg  |                                |             |
| Controller Serial ID - fd543 | Daily Safety Topic - fg56 |                                |             |
| SS Survey Dip - 234gfgd      | Azi - 5dfgdfg             | P.T.O - 454                    |             |

| Incoming Shift Requirements |       |
|-----------------------------|-------|
| Equipment/Item              | Value |
| Water Swivel                |       |
| Whipchecks                  |       |
| Hoist Plug                  |       |
| NQ Head Assembly            |       |
| HQ Head Assembly            |       |
| PQ Head Assembly            |       |
| Rig & Site Presentation     |       |
| Barricade Straight & Level  |       |
| Gyro #                      |       |
| Gyro Controller #           |       |
| Gyro Charger                |       |

| Incoming Shift Requirements & Shift Concerns |               |
|--|---------------|
| Incoming Shift Requirement                   | Shift Concern |
| test   | rt            |

| Equipment Checklist            |     |    |
|--------------------------------|-----|----|
| Equipment/Item                 | Yes | No |
| Fire Extinguisher x3 & Signage |     | ✓  |
| Emergency Assembly Sign        |     | ✓  |
| Reverse Parking Sign           | ✓   |    |
| Safety Meeting Register        | ✓   |    |
| Pre Start Check List           |     | ✓  |
| SWP File                       |     | ✓  |
| Emergency Response Procedure   |     | ✓  |

|                           |   |   |
|---------------------------|---|---|
| MSDS File                 |   | ✓ |
| Stretcher                 |   | ✓ |
| Spill Kit                 | ✓ |   |
| 1st Aid Box & Signage     |   |   |
| Tape Measure              |   |   |
| Safety Harness x2         |   |   |
| Admin Pen                 |   |   |
| Marker Pen                |   |   |
| 50ltr Red Bin             |   |   |
| 50ltr Yellow Bin          |   |   |
| 50ltr Green Bin           |   |   |
| Rig Tool Box Presentation |   |   |
| 36" Wrench x2             |   |   |
| 24" Wrench x1             |   |   |
| Innertube Spanner x2      |   |   |
| Outertube Spanner x1      |   |   |
| Overshot Safety Chain     |   |   |
| Grease Pump               |   |   |
| Spirit Level              |   |   |
| Rod Stand                 |   |   |
| Rod Storage Stands        |   |   |
| Core Barrel Stand         |   |   |
| Rod Handlers              |   |   |
| Strap Rod Handler         |   |   |
| Innertube Work Stand      |   |   |
| Core Pump Out Stand       |   |   |
| Ori Marker                |   |   |
| Core Breaking Chisel      |   |   |
| Hammer                    |   |   |
| Sump Entrance Sign        |   |   |
| Life Jacket               |   |   |
| Chemical Storage          |   |   |
| Bypass Canon & Whipchecks |   |   |
| Mixing Jug x2             |   |   |
| Marsh Funnel              |   |   |
| Mud Mix Ratio             |   |   |
| Viscosity                 |   |   |
| Water Return              |   |   |
| Blue Wash Buckets x4      |   |   |
| Site Water Storage        |   |   |
| Rake                      |   |   |
| Shovel                    |   |   |
| Axe                       |   |   |

|                         |  |  |
|-------------------------|--|--|
| Pick                    |  |  |
| Rig Diesel              |  |  |
| Petrol Consumption      |  |  |
| Core Lifter Consumption |  |  |
| PQ Scrap Rod            |  |  |
| HQ Scrap Rod            |  |  |
| NQ Scrap Rod            |  |  |
| PQ Good Rod             |  |  |
| HQ Good Rod             |  |  |
| NQ Good Rod             |  |  |

### Standard Procedures

1. Grease head assembly each run
2. Grease chuck every 3rd run
3. Grease water swivel every 3rd run
4. Grease hoist plug before pulling rods
5. Note engine rpm during each run
6. Note downhole pressure each run
7. Note drill head rpm during each run
8. Note weight on bit during each run
9. Note pull back during each run
10. Note turnaround time at end of run
11. Note formation on each run
12. Note muds viscosity during each run
13. Note drill bit meters after each run
14. Note depth of core grinding
15. Compare core grinding to above notes