



TITAN
DRILLING

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DD SUPERVISOR SHIFT REPORT

Supervisor - 345	Hole ID - Dfgdf	Date - 24/10/2026	Shift - Night
Operator - Dfg	Hole Depth - gfd	Rig - 34543	
Geologist - Dfg	Shift Meters - dfgdf	Engine Hours - 345	
Vehicle ID - TE008	Bit Meters - dfg	Casing PW - PQ - 4 HQ - 4	
Ori Tool Serial ID - 345	Bit ID - 345dr		
Ori Tool Serial ID - 345	Month Safety Topic - 345		
Controller Serial ID - 345	Daily Safety Topic - 345		
SS Survey Dip - 345	Azi - 43534	P.T.O - 345	

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

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