

 TITAN DRILLING				Document Name		HSE-FOR-8.1.1 DD Supervisor Shift Report	
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				Approved		CEO	
<u>DD SUPERVISOR SHIFT REPORT</u>							
Supervisor -				Hole ID -		Date - Shift- Day / Night	
Operator -				Hole Depth -		Rig -	
Geologist -				Shift Meters -		Engine Hours -	
Vehicle ID -				Bit Meters -		Casing PW - PQ - HQ -	
Ori Tool Serial ID -				Bit ID -			
Ori Tool Serial ID -				Month Safety Topic -			
Controller Serial ID -				Daily Safety Topic -			
SS Survey Dip - Azi -				P.T.O -			
Water Swivel				Incoming Shift Requirements			
Whipchecks							
Hoist Plug							
NQ Head Assembly							
HQ Head Assembly							
PQ Head Assembly				Shift Concern			
Rig & Site Presentation							
Barricade Straight & Level							
Gyro #							
Gyro Controller #							
Gyro Charger							
Fire Extinguisher x 3 & Signage		Emergency Assembly Sign		Reverse Parking Sign		Standard Procedures	
Safety Meeting Register		Pre Start Check List		SWP File			
Emergency Response Procedure		MSDS File		Stretcher		Grease head assembly each run	
Spill Kit		1st Aid Box & Signage		Tape Measure		Grease chuck every 3rd run	
Safety Harness x 2		Admin Pen		Marker Pen		Grease water swivel every 3rd run	
50ltr Red Bin		50ltr Yellow Bin		50ltr Green Bin		Grease hoist plug before pulling rods	
Rig Tool Box Presentation						Note engine rpm during each run	
36" Wrench x 2		24" Wrench x 1				Note downhole pressure each run	
Innertube Spanner x 2		Outertube Spanner x 1				Note drill head rpm during each run	
Overshot Safety Chain		Grease Pump		Spirit Level		Note weight on bit during each run	
Rod Stand		Rod Storage Stands				Note pull back during each run	
Core Barrel Stand		Rod Handlers		Strap Rod Handler		Note turnaround time at end of run	
Innertube Work Stand		Core Pump Out Stand		Ori Marker		Note formation on each run	
Core Breaking Chisel		Hammer				Note muds viscosity during each run	
Sump Entrance Sign		Life Jacket		Chemical Storage		Note drill bit meters after each run	
Bypass Canon & Whipchecks		Mixing Jug x 2		Marsh Funnel		Note depth of core grinding	
Mud Mix Ratio		Viscosity		Water Return		Compare core grinding to above notes	
Blue Wash Buckets x 4		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			