

Activity Name			Start	End	Precedence	Precedence	Precedence	Precedence	Precedence	Precedence	Precedence	Precedence	Precedence	Precedence	Precedence
Containment / BOP on BOP Level 1 - Draft for Review 27-May 2300															
Cut 3 (Diamond Wire)															
Cut 3 (Diamond Wire) - Deploy Diamond Wire Saw on Winch															
Cut 3 (Diamond Wire) - Deploy Crane with Rigging to Depth															
Cut 3 (Diamond Wire) - Rig Winch Line to Rear Pup															
Cut 3 (Diamond Wire) - Remove External Brackets															
Cut 3 (Diamond Wire) - Make Hydraulic Connections															
Cut 3 (Diamond Wire) - Position and Latch Diamond Wire Saw															
Cut 3 (Diamond Wire) - Make Diamond Wire Cut															
Cut 3 (Diamond Wire) - Release Diamond Wire Saw															
Cut 3 (Diamond Wire) - Disconnect Rear Pup															
Cut 3 (Diamond Wire) - Wet stow equip & DEMOS from BOP area															
Remove of Top Kill Equipment from Riser															
Secure Choke and Kill Valve through Yellow Pod															
Disconnect 150' in at LMRP & Hang off from BOP Wet Park															
450' Choker Disconnected															
Install Rigging Straps to LMRP															
Install Rigging Straps to LMRP															
Containment with Top Cap Over LMRP															
Assess Diamond Cut for preferred Top Cap															
Engage J Lock Top Cap															
Move & Latch Top Cap over LMRP															
Prepare for Flow Back Utilizing Top Cap (Production Time)															
Manufacture of Manifold Vent Assembly															
Finalize Design of Manifold Vent Assembly															
Manufacture Manifold Vent Assembly															
Install Manifold Vent Assembly															
Install Manifold Vent Assembly															
LMRP Removal															
Move Box Deep C over Well Center & Hook-up to Pre-installed Slings															
Lift LMRP - Box Deep C															
Open Connector via Yellow POD - G4000															
Cut and Remove Off Pipe Stub - Position															
Remove AX Reg if present															
DDI BOP work prior to Splash															
DDI Bump Test															
Modifications to BOP															
Final Integration & Testing with Guide Frame															
Riser Deployment over BOP Stack															
Wetted DDI BOP Ready to Deploy															
DDI Bump Test															
DDI BOP at Depth															
Install DDI BOP by Horizon BOP Stack															
Wetted DDI BOP															
Lift BOP Stack on Yellow BOP															
Install Jumper from BOP to Choke Manifold															
System Test															
Wet in BOP Area															
Wet the 4 Wellhead Pressure at Release															
Cut & Remove Horizon Riser															
Under Flange Work															
Under Flange Work - Place Plugs in Flange Alignment Holes															
Under Flange Work - Choke Line Collet Removal															
Under Flange Work - Choke Hub Plug															
Under Flange Work - Kill Line Collet Removal															
Under Flange Work - Kill Hub Plug															
Mobile to make cuts															
Mobile to make cuts															
Cut 1 (Shear)															
Cut 1 (Shear) - Move Shear, Winch & BHPU to Rear Cuff area															
Cut 1 (Shear) - Make Cut															
Cut 1 (Shear) - Release Pipe															
Cut 2 (Shear)															
Cut 2 (Shear) - Position Shear on Pipe															
Cut 2 (Shear) - Make Cut															
Cut 2 (Shear) - Release Pipe															
Cut 2 (Shear)															
Cut 2 (Shear) - Rotate Vessel															
Cut 2 (Shear) - Position Shear on Pipe															
Cut 2 (Shear) - Make Cut															
Cut 2 (Shear) - Release Pipe															
Cut 2 (Shear) - Release Pipe and Set on Seatbet															
Cut 2 (Shear) - Slow Hydraulic Lines															
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