

Symmetric Core Drilling Instructions

Drilling #1 – Controllable Big Hook Motion

RECOMMENDED LAYOUT

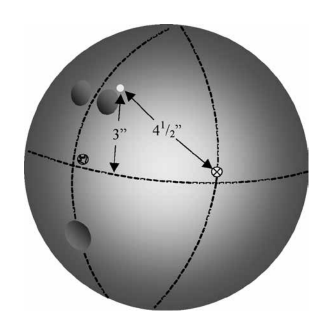
Ball Motion: Excellent length with strong arcing hook motion

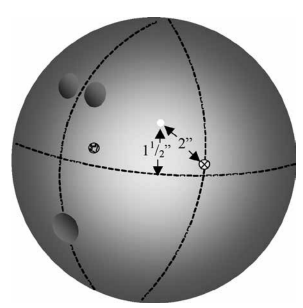
Lane Condition: Medium to Heavy Oil

Flare Potential: Medium (3-5")

Pin Placement: Place pin at 4½" from PAP CG Placement: Place CG toward grip center Weight Hole: If needed, place weight hole

approximately 4" over by 2" up from grip center





Drilling #2 – Controlled Arc

Ball Motion: Controlled arcing hook motion Lane Condition: Light to Medium Oil

Flare Potential: Low (1-2")

Pin Placement: Place pin at $2-2\frac{1}{2}$ " from PAP CG Placement: Place CG toward grip center Weight Hole: If needed, place weight hole on PAP



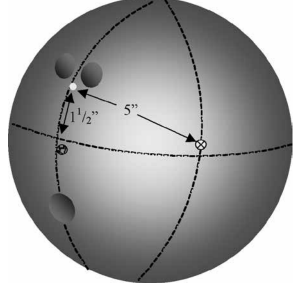
Drilling #3 – Length with Strong Arc

Ball Motion: Roll with smooth arcing hook motion

Lane Condition: Light Oil to Medium Oil

Flare Potential: Medium (2-4")

Pin Placement: Place pin at 5" from PAP CG Placement: Place CG toward grip center Weight Hole: Place weight hole on PAP



3½" 5½"

Drilling #4 - Length with Sharp Backend

Ball Motion: Exceptional length with sharp backend motion

Lane Condition: Medium Oil Flare Potential: Low (2-4")

Pin Placement: Place pin at 5 ½" from PAP Weight Hole: If needed, place weight hole approximately 4" over by 2" up from grip center



For Full-Roller Ball Track Only

Ball Motion: Strong arcing ball motion

Flare Potential: Medium

Pin Placement: Place pin 3³/₈" from grip center at 7:30 CG Placement: Place CG within 1" of grip center

