

### COMPLETE DRILLABLE SUITE

OSP's BarrierPro™, SqueezePro™, and MultiPro™ platforms simplify wellbore isolation, remedial cementing, and P&A operations. With field-proven reliability and API 11D1- qualified performance, our drillable tools are designed for speed, compatibility, and durability—onshore and offshore.

#### RUN FULL PERF & SQUEEZE SYSTEMS

OSP drillable solutions support:

- ♦ Single-trip isolation & cementing
- **♦** Perf∕squeeze operations
- ♦ P&A and abandonment

#### PROVEN RESULTS IN THE FIELD

- ♦ Gulf of America (GOA) Record-setting 34,000 ft deployment
- ♦ Single-trip efficiency reduced NPT
- ♦ Seamless deployment through premium connection transitions

# BarrierPro<sup>TM</sup> Cast-Iron Retainer / Bridge Plug



# MultiPro<sup>TM</sup> Setting Tool Suite

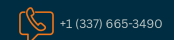


# SqueezePro™

Semi & Fully Composite Retainer / Bridge Plug



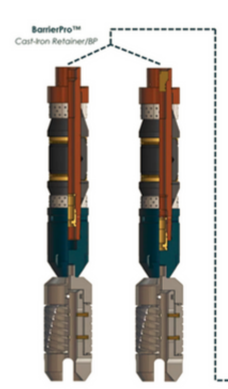






# **OSP Drillable Technology**









# BarrierPro<sup>TM</sup> Cast-Iron Retainer / Bridge Plug

- 15,000 psi rated (API 11D1 V3)
- Top-ring lock for faster drillout
- Hybrid metallic-ceramic slips (no wire bands)
- Large stinger ID for increased flow
- Validated in ultra-deepwater >34,000 ft

### MultiPro™ Setting Tool Suite

- Field-convertible (wireline, drillpipe, hydraulic)
- 3" stinger bore enables 60%
   + increased flow
- Drag-block design eliminates BOP/wellhead damage
- One tool sets both cast-iron and composite plugs

## SqueezePro™

### Semi & Fully Composite Retainer / Bridge Plug

- Composite drillable with enhanced anchoring
- One-piece elastomer backup
- High-flow port design
- Long-tapered shoe minimizes ledge tagging
- Fully compatible with MultiPro™ tools

#### **ABOUT OSP**

OSP is a global provider of performance-driven wellbore intervention technologies, trusted for API 11D1-qualified solutions and rapid-response service across land and offshore operations.





