

## **ReGEN DROP OFF SUBS**

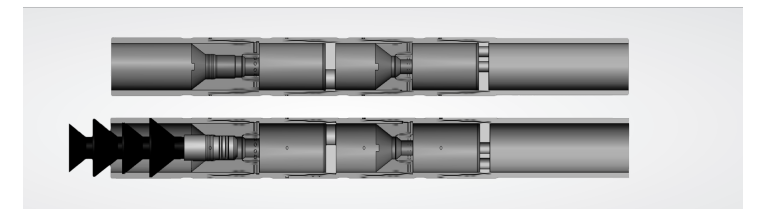
#### **Features**

- Operationally Simple and Robust
- Field Proven Technology
- Slim Run-In-Hole OD
- Available with or without Sealbore Extensions
- Custom Options to Match Liner Drift

SIZE INFORMATION							
Size (Liner x Casing)	Liner Weight	Casing Weight	Gauge OD	Body OD	Drift		
4" x 5.5"	9.5# - 11.6#	15.5# - 23#	4.420"	4.2001	3.303"		
		23# - 26#	4.300"	4.320"			
4.5" x 5.5"	11.6# - 13.5#	15.5# - 17#	4.700"	4.700	3.795"		
		20#	4.620"	4.600"			







# ReGEN DUAL BALL SEAT SUB c/w INTEGRAL LANDING COLLAR

#### **Features**

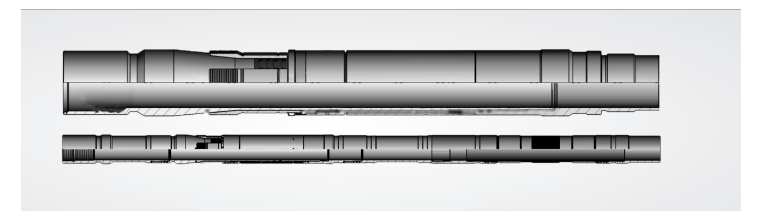
- Optionally Match OD and Drift of Liner
- Operationally Simple and Robust
- Field Proven Technology
- Slim Run-In-Hole OD
- Short Length

- Rotationally Locked Internals
- Multiple Ball Seat Size Options
- Integral Redundancy
- Integral Latched Landing Sub

SIZE INFORMATION				TECHNICAL SPECIFICATIONS				
Size	Liner Weight	Max OD	Max Drill Out	Seat Material	Temperature Rating	Max Shear Pressure	Max Test Pressure	
0.5"	10.0#	3.60"	2.490″	Aluminum / Cast Iron	350° F	7,000 psi	10,000 psi	
3.5″ 10.2₹	10.2#		2.797"					
4" 11.6#		4.3.5%	2.490"					
	11.6#	4.15"	3.303"					







# ReGEN LINER HANGER SYSTEM

#### **Features**

- Hydraulic Set
- Operationally Simple and Robust
- Field Proven Technology
- Slim Run-In-Hole OD
- Short Length

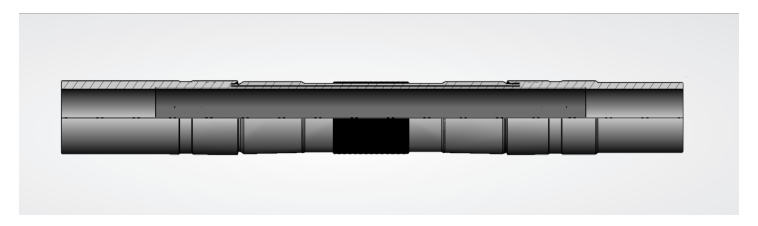
- Proprietary Slip Design
- Hold Down Options Available
- Premium Internal Seals
- Anti-Preset System
- · Matches Liner Drift
- Available with Optional Liner Top Packer

SIZE INFORMATION						TECHNICAL SPECIFICATIONS		
Size (Liner x Casing)	Liner Weight	Casing Weight	Gauge OD	Body OD	Drift	Temperature Rating	Setting Pressure	Setting Method
2.5" 4.5"		11.6#	3.810"	3.67	2.797"	- 350° F	3,500 psi	Hydraulic
3.5" x 4.5"	9.2# - 12.95#	13.5#	3.750"					
		15# - 18#	4.060"	3.860"				
2.5".5"	00# 1005#	18# - 20.3#	3.970"					
3.5" × 5" 9.2	9.2# - 12.95#	20.3# - 21.4#	3.910"					
		23.2# - 26.7#	3.750"					
		15.5# - 20#	4.580"	4.370"	3.303"			
4" x 5.5" 9.5	9.5# - 11.6#	20# - 23#	4.420"					
		23# - 26#	4.300"	4.250"				
		15.5#	4.750"	4.600"	3.660"			
4.5" x 5.5"	11.6# - 13.5#	17#	4.700"					
		20#	4.620"					

Additional sizes/weights may be available upon request.

NEWGEN





### **ReGEN REFRAC PACKER**

#### **Features**

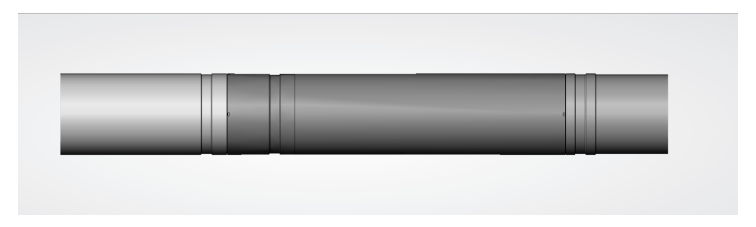
- Operationally Simple and Robust
- Simple Running Procedure
- Field Proven Technology
- Slim Run-In-Hole OD
- Compatible with Conventional Plug and Perf Equipment
- Short Length
- Liner Top Packer
  Configurations Available
- Mid-String Packer
  Configurations Available

SIZE INFORMATION				TECHNICAL SPECIFICATIONS	
Size (Casing x Liner)	Casing Weight	Max OD	Drift	Pressure Rating	Temperature Rating
E E'' A E''	15.5# - 17#	4.670"*	2.440	10.000	
5.5" x 4.5"	20#	4.620"*		12,000 psi	
5.5" x 4"		4.320"*		14,000 psi	
	20# - 26#	4.320	3.303"	12,000 psi	350° F
		4.200"		10,000 psi	
4.5" × 3.5"	11.6# - 13.5#	3.720″*	2.797"	14,000 psi	
				12,000 psi	



<sup>\*</sup>Includes Integrated Centralizer





# ReGEN WET SHOE SUB c/w INTEGRAL LANDING COLLAR

#### **Features**

- Optionally Match OD and Drift of Liner
- Operationally Simple and Robust
- Field Proven Technology
- Slim Run-In-Hole OD
- · Short Length
- Rotationally Locked Internals
- Compatible with ReGen
  Dual Ball Seats and ReGen
  Landing Collars

	SIZE INFO	DRMATION	TECHNICAL SPECIFICATIONS			
Size	Liner Weight	Max OD	Max Drill Out	Seat Material	Temperature Rating	Max Plug Shear Pressure
2.51	9.2#	3.600"	2.490"	Cast Iron	350° F	10,000psi
3.5"		3.700"	2.797"			7,000psi
4"	22.74	4.150	2.490"			10,000psi
	11.6#	4.150"	3.303"			7,000psi

