



**DRILLING OPTIMIZATION**

**WELL INTERVENTION**

**PRODUCTION EFFICIENCY**

PHASE	%	CUSTOMER CARBON REDUCTION VALUE	DRIVER®	RUNNER®	REAMER®	EXTREAMER®	REBEL®	SLICK-E-LINE®	SLICK-O-LINE®	ULTRALINE®	E-WINCH®	FIND-BLOCK®	PIPE-PULSE®	FLEXI-COIL®	DRY-FLO®
	100+	Maximum Carbon Value						✓			✓	✓	✓	✓	✓
	85	High Carbon Value						✓		✓	✓	✓	✓	✓	✓
	70	Considerable Carbon Value						✓	✓	✓	✓	✓	✓	✓	✓
	55	Average Carbon Value		✓				✓	✓	✓	✓	✓	✓	✓	✓
	40	Reasonable Carbon Value		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓
	25	Noticeable Carbon Value	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓
	10	Minimal Carbon Value	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0	Zero Carbon Value	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓