

## SecuraSeal™

### COMBO PACKER STAGE CEMENTING COLLAR



## Stop Budgeting for Uncertainty

**Your Current Reality:** Traditional stage cementing is gambling with million-dollar stakes.

Every time you run conventional tools, you accept:

- Higher chance of failure requiring expensive remediation
- Risk of premature packer inflation during displacement
- Dependency on perfect plug landing for packer inflation
- Multiple tools and contingency equipment adding complexity

**FET's SecuraSeal Solution:** One integrated tool that eliminates every major failure mode while delivering certainty in your most critical cementing operations.

### Why SecuraSeal™?

#### Inflate Without Limitations

- Independent inflation mechanism  
NO PLUG BUMP REQUIRED
- Pressure-isolated system  
NO PREMATURE INFLATION POSSIBLE
- Complete integrated solution  
NO CONTINGENCY EQUIPMENT NEEDED

#### Proven Performance at Scale

- 12,000+ installations of this field proven technology globally
- 99.9% reliability rate
- 963 consecutive successful runs in Middle East operations
- Zero product-related failures in North Dakota regulatory wells



SecuraSeal™  
in action

### THE ULTIMATE IN OPERATIONAL FLEXIBILITY.

100% Quality Assurance  
Every SecuraSeal tool  
undergoes rigorous  
testing.

### PATENT-PENDING INNOVATION:

New cancellation  
device technology  
allows selective packer  
inflation without stage  
collar activation.

Challenge	SecuraSeal™ Solution
First stage plug fails to land	Independent inflation system activates normally
Pressure spike during displacement	Pressure-isolated design prevents activation
Unclear tool status	Clear surface indicators confirm operation
Complex tool strings	Single integrated design

## Your multi-million dollar well deserves better odds.

**SecuraSeal™: The only combo tool that eliminates both failure modes, protects your AFE, and ensures regulatory compliance – every time.**

Contact Your Davis-Lynch Representative: Transform your highest-risk operation into your most predictable success.