

## THE MAVERICK

Today's evolving operations call for advanced sand control & monitoring solutions in production & flowback.

Sandtinel® offers solutions that are highly effective, simple, safe, & versatile that also reduce environmental impacts.

Sandtinel's special force units, Mavericks are called in for more extreme well conditions & when fine sand is infiltrating production.

#### DON'T HOLD YOUR WELL BACK

#### KEY SPECIFICATIONS

MAWP PSI

M10 G4

5,500<sub>psi</sub>

PRODUCTION UP TO

13,000 BPD @ 15 MMSCFD

INTERIOR DIAMETER (ID)

48"

**EFFICIENT STORAGE** 

300 - 700<sub>lbs</sub>

CAPTURE RATE

95+%

VL-TEK VAPOR LOCK

1

,

**FILTER-LESS** 



**APPLICATION** 







www.SANDTINEL.com



### OPTIMIZING FLOWBACK

95%+ SAND REMOVAL

50% LESS EQUIPMENT

55x LOWER EMISSIONS\*

20% MORE PRODUCTION\*\*

ELIMINATE CHARGEBACKS

\*Compared to traditional cyclonic & hydro-cyclonic separators.

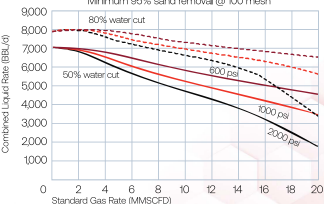
\*Depending on flow rates and conditions present.

**BOOK A DEMO:** (833) 539-7263

#### THE SCIENCE OF SAND

#### SANDTINEL OPERATING CURVES: 48" MAVERICK

50% - 80% water cut; 600 - 2000 psi Minimum 95% sand removal @ 100 mesh



## THE SANDTINEL ADVANTAGE

CFD Modeling & Analysis

Enhanced Data & Reporting

Engineering & Field Support

Tailored Proposals & Features

Global Reach with Local Service

# DRAIN CYCLE EMISSIONS COMPARISONS SANDTINEL vs. Cyclonic Cyclonic (Ol) Cyclonic (Water) Sandtinel (27SCF)

Entissions (SCP)

Sand Dump Time (s)