



## **KEY SERVICES & ADD ON FEATURES**

#### 01 SAND ANALYSIS REPORTING

 Our team delivers accurate and reliable sand distrubtion, disposition, erosion & performance reporting on every job in order to optimize your frac & flowback operations.

#### 02 ENGINEERING & FIELD SUPPORT

Our Engineering team offers flowback & production system design & optimization. And our Field Operations team offers equipment installation, training & troubleshooting.

#### 03 VESSELS ADD-ON FEATURES

Add the Sand Measurement System (SMS) and freeze protection to any vessel & build a skid package that enhances efficiency, decision making & protection from the elements.

# GLOBAL REACH WITH LOCAL SERVICE AND SUPPORT WHERE YOU NEED IT.

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#### CORPORATE HEAD OFFICE

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#### U.S. HEAD OFFICE

Acheson, AB, CAN.

Denver, CO., U.S.

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#### SALES OFFIC

Calgary, AB, CAN.

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#### OPERATIONS OFFICES

Grand Prairie, AB, CAN. Frederick, CO., U.S. Midland, TX., U.S. Watford City, ND., U.S. Buenos Aires, ARG.

# **MAVERICK UNIT**

The Maverick unit operates best in flowback applications that demonstrate extreme well parameters & fine sand.

## **KEY SPECIFICATIONS**

Vessel Name	Maverick 5500	Maverick 10000
Optimal Application(s)	Drill-out-flowback	Drill-out-flowback
MAWP (psi)	5,500	10,000
Production rate (BPD)	10,000	13,000
Size (ID")	48"	44"
Volume	32 ft3 / 0.9 m3	25.8 ft3 / 0.73 m3
Dry weight (lb)	13,300	.,,
Temperature design (F)	40 to 212	40 to 150
Design Standard	ASME Sec VIII Div I	ASME Sec VIII Div I
Manufacturing features	N/A	Integral Flanges

🌐 sandtinel.com

(833) 539-7263



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# KEY PREFORMANCE DIFFERENTIATORS

# It's superior technology removes 95+% of fine sand.

The Maverick's advanced inner core technology, the G4 series, removes 95+% of produced sand during flowback, 10-50% more sand compared to rivals.

# While pushing 20% more production in extreme conditions.

The Maverick pushes up to 20% more production during flowback, compared to competing spherical solutions, while removing fine sand particles in extreme operating conditions.

# Run flowback operations at a fraction of the footprint.

The Maverick uses 50% less equipment, 50% less field personnel & up to 4x less methane emissions, compared to competing solutions. On every job. On every drain cycle.



# THE RESULT

Flowback at a fraction of the time, cost & emissions.

- Flowback up to 6 days less on every job.
- Eliminate downtine & maintenance with on the fly, filter-less sand removal.
- Saving up to \$140,000/job in flowback OPEX.
- While running the lowest emission operation.
- Contributing toward your ESG objectives.
- Bettering the environment.

**BOOK A DEMO**