## **DECEMBER 2025**

www.hemisphereenergy.ca

TSX-V: HME **OTCQX: HMENF** 

Hemisphere Energy is a dividend paying Canadian oil company focused on maximizing value-per-share growth with the sustainable development of its high netback, ultra-low decline conventional heavy oil assets through polymer flood enhanced oil recovery (EOR) methods.

Current Production (1)	3,800 boe/d (99% heavy o
Share Price (TSX-V) (November 25, 2025)	\$1.96
<b>Basic Shares Outstanding</b>	94.6 million
Fully Diluted Shares Outstanding	99.7 million
Insider Ownership (Basic / Fully Diluted)	~17% / ~20%
Market Capitalization(2)(November 25, 2025)	\$185.5 million
Working Capital <sup>(3)</sup> (September 30, 2025)	\$11.0 million
Enterprise Value (November 25, 2025)	\$174.5 million

(1) Field estimated production from November 1 to November 22, 2025, as disclosed in the Company's news release dated November 24, 2025. (2) Market capitalization reports the non-diluted issued and outstanding common shares as of November 24, 2025 multiplied by the closing price of the non shares on that date

(3) Non-IFRS measure that does not have any standardized meaning under IFRS and therefore may not be comparable to similar measures presented by other entities. Refer to "Non-IFRS and Other Financial Measures" section in the Advisory Statements of the Company's most recent Corporate Presentation available

Debt free and building cash, minimal liabilities

◆ More cash leftover for a cash leftover for a cash leftover.

■ The cash leftover.

■ Th shareholder returns

# Focused

- **-** Cong-life, high value Canadian oil assets
- 🚰 Years of sustainable cash flow

## Unique

- Enhanced Oil Recovery (EOR) - Polymer Flood
- Ultra-low decline rate

- 🚰 High margin oil barrel & low capital requirements
- Amaximize free cash

	Reserves / NPV10 BT
Proved Developed Producing (PDP)	9.3 MMboe / \$273 million
Proved (1P)	11.4 MMboe / \$317 million
Proved + Probable (2P)	14.5 MMboe / \$393 million

## Net Asset Value (2) \$ / Fully Diluted Share



(1) Reserve volumes and net present values are as attributed by McDaniel & Associates Consultants Ltd. ("McDaniel"), discounted at 10% and before tax (NPV10 8T), in the independent reserve report prepared for Hemisphere in accordance with NI 51-101 effective as of December 31, 2024 and run at the January 1, 2025 3-Consultant Average Price (the "McDaniel Reserve Report"), and including all corporate doundonment, decommissioning, and reclamation estimates. The 3-Consultant Average Price Foreacts is an average of the published price foreacts for McDaniel, GLP Petroleum Consultants Ltd., and Sproule Associates Ltd. at January 1, 2025. It uses a 5-year 2025-2029 WTI price of US\$75.75/bbl and WCS Cdn\$84.78/bbl (+2%/yr thereafter).

curry אין אין האיפטיען האיני אין א (2) Calculated using the respective net present values of PDP, 1P, and 2P reserves, before tax and discounted at 10%, plus internal valuations of \$2.6 million for both undeveloped land at \$75/acre for 26,864 acres and \$0.55 million for seismic, plus \$7.0 million for proceeds from stock options, plus ear-end 2024 working capital of \$6.4 million, and divided by 103.4 million fully-diluted outstanding shares at year-end. Net present values are shown at the 3-Consultant Neverage Price Forecast used in the McDaniel Reserve Report. Working Capital is a non-IFRs measure that does not have ing under IFRS and therefore may not be comparable to similar med stements "Non-IFRS and Other Financial Measures" and "Financial Information".

## **Focus on Shareholder Value and Return**

**Base Quarterly Dividends** 

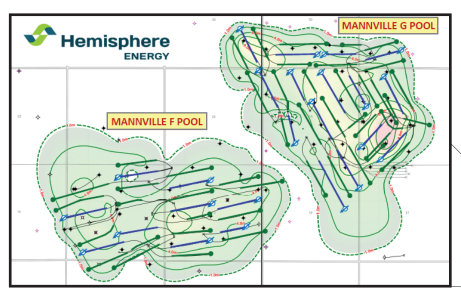


Share Buybacks



Special Dividends





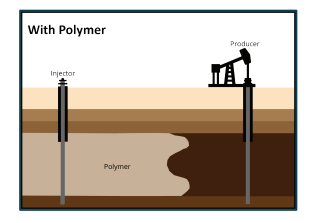
## **Atlee Buffalo, Alberta**

- ◆ 97% of corporate production is from Atlee Buffalo
- 100% owned and operated
- High-quality reservoirs (porosity and permeability)
- Both pools are under EOR polymer flood
  - Maximize resource recovery
  - Minimize decline rates
- 🔗 'Cash flow harvest' mode
  - Proved reserves in Atlee F/G pools of over 10 million barrels



## Polymer flooding has been successfully used by oil companies all around the world since the 1950's

- Proven method of enhanced oil recovery (EOR)
- Typical reservoir response:
  - Increase in oil production
  - Decrease in production decline rate
  - Increase in overall oil recovery
  - Decrease in water production handling costs



## New Area in Marsden, Saskatchewan

## Large delineated oil-in-place development resource

- Where better to find to find oil than where it has already been found!
- Historical vertical wellbores help define the oil reservoir
- Reservoir simulation indicates horizontal wells combined with polymer flood could yield a significantly higher recovery factor from the pool

## Purchased ~13 sections of land, drilled a 5-well pad, and built an oil battery with polymer injection skid

- No legacy production, facilities, or wellbore liabilities

## Pilot polymer flood project commenced

- Estimated DCT well costs of \$1-1.5 million
- 5 wells drilled in Q1 2024 (2 injectors and 3 producers)
- Commenced polymer injection in late Q3 2024 no oil production response to date
- Low cost-of-entry and significant development opportunity beyond initial pilot if successful

## ◆ Reserve upside<sup>™</sup>

 Marsden asset currently represents just 5% of the 2P NPV10 BT valuation of the McDaniel Reserve Report

(1) As disclosed in Hemisphere's new release dated March 19, 2025.

## CONTACT INFORMATION

Don Simmons, President and CEO Phone: (604) 685-9255 Email: info@hemisphereenergy.ca Website: www.hemisphereenergy.ca