

### **ACQUISITION OPPORTUNITY – Hatton, Saskatchewan**

- Canlin Resources Partnership ("Canlin" or the "Company") is currently entertaining offers for the divestiture of its Hatton producing asset and associated gas gathering infrastructure in Southwestern Saskatchewan.
- Interested and qualified parties will be required to execute the accompanied confidentiality agreement ("CA") to gain access to the Virtual Data Room (VDR) and detailed process instructions.

# R26 R27 R26W3 T13 Legend User Land CEC Lands Working Hatton Well List Canile Hatton Pipe... CNRL Operated W... Pipelines & Facilities Market Gas Hydrography Transportation Primary Roads R26 R27 R26W3

# Production

- 50% working interest
- Second White Specs, Milk River and Med Hat pools
- 131 producing wells out of 160 total operated and non-operated wells
- Stable, low decline production of 1,110 Mcf/d gross; 550 Mcf/d net

### Revenue

- \$229,000 in operating netback in trailing 12 months
- > Infrastructure
  - Field compression
  - · Associated gas gathering
- Land
  - 16.4 net sections (31.3 gross)

### **ASSET HIGHLIGHTS**

- 112 operated and 19 non-operated producing wellbores
- Existing infrastructure including a multi-well gas battery (compressor) at 7-23-12-27W3
- Low liability with 90% of the wells drilled after 1990 (50% drilled in 2000 or later)

Q1 2022 Results

Volumes: 47,846 Mcf (7,974 BOE) Revenue: \$205,327 Realized Price: \$4.29/Mcf Operating Costs: \$118,930

Operating Netback: \$1.80/Mcf (\$10.77/BOE)

## **INSTRUCTIONS**

Canlin is accepting cash and/or swap offers for the Hatton property on or before July 15th, at 2:00pm MST. Please direct all inquiries to Chad Holowatuk at 403-351-9632 or by email at <a href="mailto:chad.holowatuk@canlinenergy.com">chad.holowatuk@canlinenergy.com</a> or Trevor Burke at 403-351-9766 or by email at <a href="mailto:trevor.burke@canlinenergy.com">trevor.burke@canlinenergy.com</a>. Further information will be available to the interested party after signing a Confidentiality Agreement.