

Tenth Avenue Petroleum Corp. Q1 2024 Corporate Presentation

Expanding our existing Mannville focusing on the new emerging Basal Quartz play

Forward Looking Statement

This Presentation contains forward-looking statements pertaining, but not limited to, management's assessment of future plans, operations and projections of the Corporation and the expected use of proceeds from the Offering. In particular, this Presentation contains forward-looking statements pertaining to matters related to the following, among others: timing for implementation and deployment of the Corporation's business plan; the value, risk, development potential, quantities and predicted recovery factors for the Corporation's reserves and resources; expected results of production; comparisons of recoverable resources to other oil projects; well optimization potential; and other statements which are not historical facts. In making these forward-looking statements, the Corporation has made assumptions regarding, among other things, the following: future capital expenditures; future commodity prices and production levels; the ability to obtain financing on acceptable terms; geological conditions relating to the Corporation's properties; the impact of regulatory changes; labor and equipment availability; supply and demand metrics for oil and natural gas; the likelihood of CO2 injection to proceed; the accuracy of a geological report not addressed to or paid for the Corporation; and general economic, business and market conditions.

Although the Corporation believes based on its experience and expertise that the expectations reflected in the forward-looking statements, and the assumptions on which such statements are made, are reasonable, there can be no assurance that such expectations and assumptions will prove to be correct. Prospective investors are cautioned not to place undue reliance on forward-looking statements included in this Presentation, as there can be no assurance that the plans, intentions or expectations upon which the forward-looking statements are based will occur. By their nature, forward-looking statements involve numerous assumptions and known and unknown risks and uncertainties that contribute to the possibility that the predictions, forecasts, projections and other forward-looking statements will not occur, which may cause the Corporation's actual performance and financial results in future periods to differ materially from any estimates or projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include, among other things, the following: the ability of management to execute its business plan; general economic and business conditions; the risks of the oil and natural gas industry; risks and uncertainties involving geology of oil and natural gas deposits; the uncertainty of reserves and resources estimates; uncertainty of estimates and projections relating to production (including decline rates), costs and expenses; fluctuations in oil and natural gas prices; the actions of third parties and the accuracy of geological reports and other third hand information available to the Corporation; and uncertainties as to the availability and cost of financing. Potential investors are cautioned that the foregoing list is not exhaustive of all possible risks and uncertainties.

The forward-looking statements contained in this Presentation speak only as of the date of this Presentation. The Corporation does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. The information contained in this Presentation does not purport to be all-inclusive or to contain all information that a prospective investor may require.

Table of Contents

4	Corporate Overview
7	Management & Board
9	Existing Mannville Assets – Base Assets in Murray Lake, Vulcan & Swan Hills
13	Exploration Upside – Mannville Basal Quartz
19	Infrastructure & Marketing
20	Capital Spending, Cash Flows, Netbacks
24	Contact Information

Corporate Overview

Overview

Tenth Avenue Petroleum Corp. (TSXV:TPC) is a Canadian-based Oil & Gas Company focused on growth through the exploitation of conventional oil & gas properties in Western Canada. Led by a reputable executive management team with a proven track record of identifying, acquiring, developing and monetizing assets

Corporate Overview	 TPC was recapitalized in Q4/2021 by for an experienced executive team and board from Tamarack Valley, Vaquero Resources (acq. by RMP Energy), Vaquero Energy (acq. by Highpine Oil Gas), Storm Energy, Daylight Energy, Talisman Energy, Shell and several others Continue to acquire additional low declining assets in Western Canada TPC has taken its previous knowledge from the WCS and applied learnings to Mannville formation
Current Profile	 Q1/24 production of 121 boe/d (~89% Oil & NGLs) Grown production by 178% since recapitalizing the Company in Q4/21 TPC operates ~97% average Working Interest, and is focusing on Southern Alberta Mannville opportunties Low declining assets require little capital to maintain base production profile Risk Management – 50 bbls/d hedged at C\$116.50/bbl, 35% or corporate production LMR of 1.6x with little inactive ARO, total liability estimate of ~\$100,000 in 2024 \$22.5 Million in tax pools as of year-end 2023
Clean Asset Package with Owned Infrastructure	 Owned & operated field infrastructure with third party handling capacity available to allow for uninterrupted production growth Consolidate meaningful position in new emerging Mannville Basal Quartz formation Growing organic inventory of top quartile highly economic drill targets Execute on growth objective through organic upside, farm in opportunities and acquisitions 25% Strong insider ownership aligns with maximizing shareholder returns No debt, clean balance sheet provides flexibility for future acquisition opportunities

Strategy & Philosophy to Long-Term Shareholder Value Creation



The Challenge

Continue to pursue growth and create sustainable long-term shareholder value through the following pillars:

^o Business Strategy

- Acquire predictable production through strategic acquisitions;
- Unlocking value through the development of stranded opportunities;
- Drive down operating cost to maximize operating margins;
- Deploy cash flows from acquired assets into organic growth opportunities;
- Stable economics and risk assessments will govern the deployment of capital;
- Capital Deployment Strategy: 70%
 Development, 20% Step-out/fringe Drilling and 10% Exploration;
- Expand land holdings in emerging plays through sound geology and geotechnical work.

Corporate Philosophy

- To select and implement the best capital and investment opportunities:
- To leverage long standing industry relationships to drive M&A and future financing to scale;
- To preserve a solid balance sheet and capital structure;
- To pursue capital and operating efficiency;
- To manage risks;
- To leverage research and innovation;
- To apply the highest ethical principles of business conduct;
- To promote the sustainability of the business model.

Environmental, Social & Governance (ESG)

Our dedicated ESG program





Health & Safety

- Deliver secure, safe working environment for all employees, contractors and the community.
- Committed to rapid and thorough incident response.



Environment, spills, water use & land use

Environmental program based on prevention, minimization, and transparency. Committed to meeting and/or exceeding federal & provincial regulations across all aspects of our operations.

Governance & Board Oversight

- High level of engagement & oversight.
- Comprehensive & diverse knowledgebase and experience in O&G management.

Emissions

Quantify, monitor and track/report GHG emissions.

 Committed to controlling and minimizing GHG emissions and identifying opportunities for further emission reductions across operated assets.



Social Engagement & Culture

- Promote corporate culture of accountability and inclusivity.
- Create and maintain positive impact in the communities in which we operate through engagement, given back and job creation.

Executive Leadership – Board of Directors



Cameron MacDonald

Chairman, President & CEO

Mr. MacDonald brings over 15+ years of Capital Market public company experience as a founder and CEO of Macam Group of Companies specializing in Capital Markets, M&A, banking, financing management and operations to over +80 public and private companies. Mr. MacDonald is currently Chairman of Aurwest Resources Corp. (CSE:AWR), President & CEO Tendrel Group Inc., and serves as an investor and board member to several other business.

Ron Hozjan, CFA Independent Director

Mr. Hozjan bringing over 30 years of oil and gas experience, with experience as a senior financial officer, primarily with publicly traded companies. Mr. Hozjan is a CPA who has successfully grown several energy companies from start-up to mid-cap size. His strengths are in capital markets, finance and accounting, mergers and acquisitions, internal controls and all other facets of public company reporting.

Mr. Hozjan is currently the VP Finance & CFO Aureus Energy Services Inc., former VP Finance & CFO Tamarack Valley Energy Ltd. (TSX:TVE), Director of Nova Cannabis Inc. (TSX:NOVA), Director of Carbeeza Inc. (TSXV:AUTO), Director of Target Capital Inc. (NEX:TCI.H), Tendrel Group Inc. and another private board. Mr. Hozjan's strong communication skills are an asset both when interacting with shareholders, public markets and within the internal operations group.



Scott Reeves

Director & Corporate Sec.

Mr. Reeves is a partner with Tingle Merritt LLP, a practice focused on securities, corporate finance and commercial transactions for emerging and growth companies, joint ventures and partnerships. He has advised numerous private and public corporations (including registered dealers) in a wide range of business matters including access to capital markets, corporate governance and operational issues both nationally and internationally.



Independent Director

Mr. Prokop brings over 40 years of diversified resource and capital markets experience, with senior operational expertise, and is currently the CEO, UDP, AR & CCO at Link Plan Management Inc. as a licensed Portfolio Manager. Mr. Prokop is presently CEO & President of Electrum Copper Corp., a Director with Tendrel Group Inc., a private Cannabis business in Canada, Director of Aurwest Resources Corp. (CSE:AWR), Director of Rock Oil Resources Ltd.,

Mr. Prokop served as Chief Executive Officer of Argent Energy Trust, Vice President, Capital Markets of Daylight Energy Ltd, Director, and held a senior role in Institutional Equity Sales at National Bank Financial, served as Vice President, Oil and Gas Specialist, Equity Sales at Canaccord Capital Corporation and was a Senior Oil and Gas Analyst at Peters & Co. In addition, Mr. Prokop held various technical and financial roles at Talisman Energy and Shell Canada.

Mr. Prokop is a Professional Engineer (Geological, Earth Sciences) and graduated from the University of Manitoba (1983) and received his MBA, Finance from the University of Calgary (1991) and holds a Chartered Financial Analyst designation.



Executive Leadership - Management



Neil Wilson, P.Eng. Operations

Mr. Wilson brings over +26 years experience comprised of acquisition and divestitures, deal negotiation and structuring, development/exploration economic evaluation, corporate budgeting and forecasting, leadership of multidisciplinary teams, corporate reserves management, oil/water/gas facility design, well workovers and artificial lift design, miscible flood and waterflood optimization, oil/gas well optimization. Mr. Wilson has held various senior positions as V.P. Engineering & COO Toro Oil & Gas Ltd., V.P. Power Play Resources Ltd., V.P. Engineering/Exploitation, Resolute Energy/Cordero Energy Inc., Exploitation Engineer Rio Alto Exploration, CNRL, Enerplus and PanCanadian/Encana.

Experience has included working on properties in Western Canada, Columbia and New Zealand from Devonian reservoirs at greater than 4000m to shallow CBM development.

Sonja Kuehnle, CPA, CA

VP Finance & CFO



Mrs. Kuehnle is a Chartered Professional Accountant and Chartered Accountant, with over 15 years' experience in the energy, forestry, and accounting sectors. As well as working in the Calgary offices of the international accounting firm KPMG LLP, she served in several finance and accounting positions within Western Canada's oil and gas industry.

Most recently, Mrs. Kuehnle worked as Chief Financial Officer for Calgary based Eguana Technologies Inc., a global, energy management technology company, providing residential and small commercial solar and storage solutions.

Martin Malek, P.Eng., B.Sc.

Consultant

Mr. Malek brings over 15+ years of oil & gas operational, engineering, development and exploration experience. Mr. Malek worked in a variety of senior executive roles from 2014 to 2022 with Tamarack Valley Energy Ltd (TSX:TVE) as Manager - Development Engineering, VP Engineering, VP Business Development and petroleum engineering. Previously help various roles with Apache Corporation (NYSE: APA) from 2007 till 2014.

Mr. Malek graduated from University of Calgary with a Batchelor of Science (B.Sc), Chemical Engineering.

Corporate Snapshot & Core Areas

- Mannville: ~2.5 billion barrels of oil in place with only 3% recovered to date. Horizontally developed with recent activity focusing on exploiting the Mannville Basal Quartz Zone
- Geographically focused area with operational control and existing infrastructure. Long life, low decline reserve base
- Predictable oil development with liquids-rich gas production. Significant additional reserves to be recovered
- Recent Improvements in completion techniques and reductions in drilling and completion costs, yield significantly improved economics – IRR% >100-300%
- New upside targeting multiple Mannville zones in addition to EOR have the potential to substantially increase recoverable resource and drilling inventory

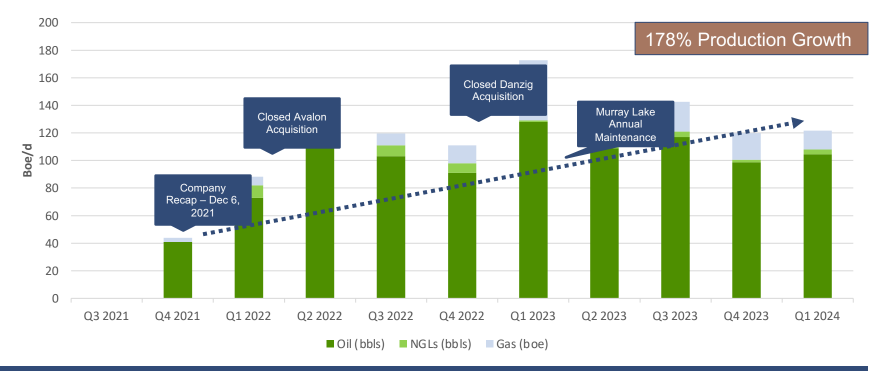
Opportunity Summary

- Opportunity to drill targeted exploration Basal Quartz (BQ) hztl wells on existing 4.5 sections (99% W.I.) Hays property
- Recent BQ wells IP90: 450 boe/d high quality oil wells, quick payout (<6mth), oil/liquids-weighted production (~85%) with an inventory of low-risk, varied age drilling opportunities throughout the stratigraphic column, and extensive, high quality, strategic infrastructure
- Geographically-focused land base with high working interests
- Land: 3,000 net acres with minimal expiry risk at Hays
- Exploration upside: primary targets is Mannville Basal Quartz
- Conventional BQ upside: ~12 well unbooked, Hz locations
- Facilities: 2 batteries, 6 operated compressors & disposal



Production Growth Profile & Q1 Highlights

Strong Base Production with low decline characteristics



Q1/2024 Highlights

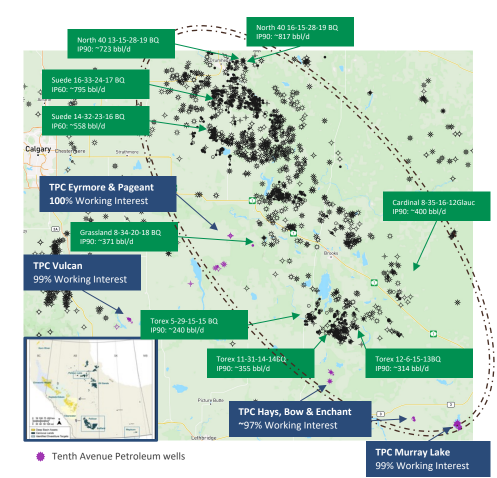
- Since recapitalizing the Company in Q4/21 management has grown production by an impressive 178% and has only raised \$3.1M in equity
- Q1/24 Production volumes remained consistent of 121 boe/d from 119 boe/d in Q4/23
- Murray Lake new injection well 00/5-36-009-08W4 approved by AER (Mar 4, 2024). New pipeline construction, injection testing, tie-in underway currently. Estimated to be back fully operational and online early June 24, est. 15-20 bbls/d of oil production adds
- Revenues, before realized derivatives, was \$775,247 or \$70.00/boe in Q1/24
- The Company realized a gain of \$57,666 or \$5.21/boe in Q1/24 from a physical crude oil agreement to hedge 50 bbls/d at a price of CAD\$116.50 per barrel
- Operating netback (before derivatives) of \$12.59/boe in Q1/24, a 175% increase from \$4.58/boe in Q4/23

Palliser Block & Recent Drilling Results Mannville

Mannville Basal Quartz provides high-grade development and exploration inventory

Proven Oil Potential and Evolving D&C Practices

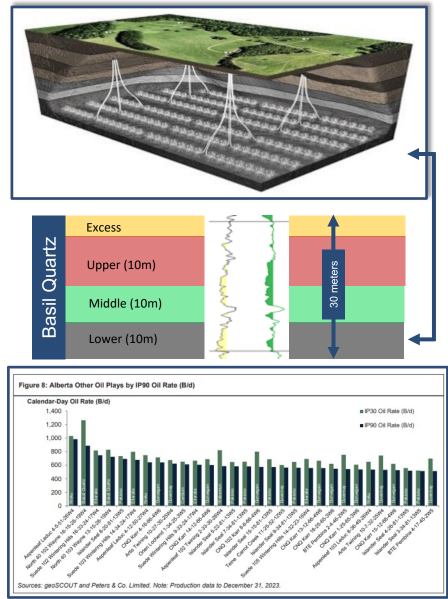
- Attractive oil potential in the greater Palliser Block and relatively large continuous blocks of acreage available
- · Historically focus on the Block was for shallow gas
- Production on the Block is ~105 Mboe/d with ~38% of production representing medium quality oil
- Torxen Energy (priv.) lead activity for several years and prove the oil production capability of the lands, having drilled over 460 hztl wells taking their production from 12,000 boe/d to 22,000 boe/d in ~6 years
- Suede, North 40, Persist (all priv.) & Cardinal (CJ) wells offsetting acreage highlight the potential high oil deliverability of the greatest land base
- North 40 Resources saw its 16-15 Wayne well (102/16-15-028-19W4/00) sit on top of its top 10 list for monthly production in August 2023 with oil volumes and average daily rates producing 25.3 mbbl at an average of IP90: 845 bbl/d
- More recently, operator such as Suede Energy (sold) have proven that where applicable, tighter frac spacing can lead to very strong wells with quick payouts
- Assets on the eastern side of the land base have seen successful multi-lateral development by parties including Cardinal and IPC
- Existing vertical well control and regional horizontal production highlight the potential for high oil deliverability over the land base



Mannville Basal Quartz (BQ) Oil Pool

Reservoir Overview of the Palliser Block - Mannville Basal Quartz (BQ)

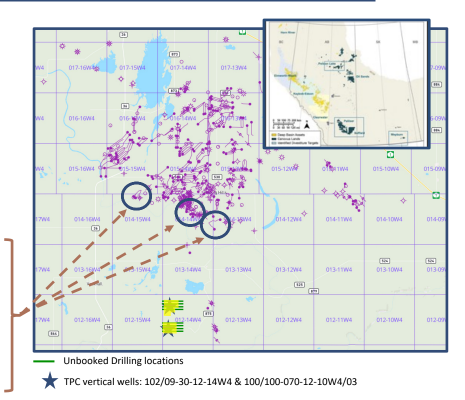
- Large amount of oil in place (+500 mmbbl) with low oil recoveries (<5%)
- Extensive dataset used to identify resource +1,000 wells drilled
- Historical vertical wells drilled targeting gas in high porosity channel sands
- Basal Quartz was deposited in a complex channel system in an area of low accommodation unconformity overlying Mississippian strata
- Stacked, tight Carbonate reservoir (10 –30 m thick; 0.1 5.0 md permeability)
- Strong reservoir pressures (10 20 MPa)
- Large amount of trapped med gravity (26 API) oil that can be accessed by combining multistage frac's with constantly improving completion techniques
- Recent high-intensity completion unlocks the full Basal Quartz stack & allows oil to flow through tighter rock Improved EURs
- Suede Energy (sold) recent completions techniques have +100 stage fracs across 2,000m laterals. D&C costs ranging from \$3.2-\$4.0M – average EUR +260 Mboe
- Basal Quartz IPMax rates are the highest amongst other Mannville zones – North 40 (Priv.) Wayne 102/16-15-28-19W4 IP30 rate in excess of +1,200 boe/d



Hays - Area Mannville Basal Quartz

Step-out Oil exploration opportunity

- Current production of 19 boe/d (100% Oil & NGLs)
- High quality Basal Quartz "Mannville" reservoir with average porosity of 4-7% and permeability ranging from 0.1-5 mD
- Channels & associated facies are proven to be oil charged through the stack
- Current producing 25 boe/d from 2 vertical wells Hztl re-entry opportunities up dip into the BQ formation
- Hays land position 4.5 Sections or 3,005 net acres of 99% average working interest (W.I.)
- Offsetting well control analogues targeting Lwr Mannville Basal Quartz:
 - Torxen Energy: 102/12-31-14-14W4, drilled in 2022, IP90 445 boe/d, cum., 238.5mboe;
 - Torxen Energy: 102/09-33-14-15W4, drilled in 2021, IP90 389 boe/d, cum., 209mboe;
 - Torxen Energy: 100/16-21-14-14W4, drilled in 2023, IP90 290 boe/d, cum., 86mboe;
 - Grasslands Energy: 100/13-070-14-13W4, drilled in 2023, IP 120 147 boe/d, cum., 26.9mboe.
- Unbooked Development Plan up to 12 wells (net)
 - Project Capex Plan (net) \$44M gross DCET
 - Facilities: existing battery & disposal (upgrade required)
 - Integrated with full development plan to increase operational and capital efficiency

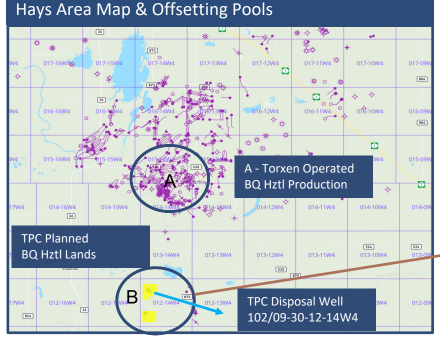


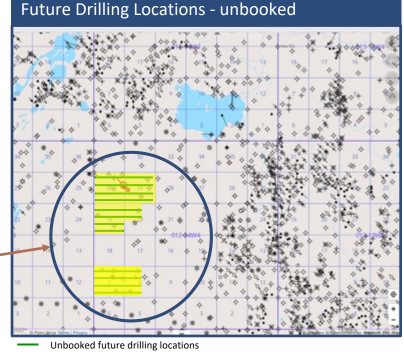
Land Position (Acres)	Development (Net)	Undeveloped (Net)	Total (Net)	Average Working Interest (W.I.)
Hays -99% W.I.				
Basal Quartz	790	2,215	3,005	99%

Hays – Regional Basal Quartz

🚰 Basal Quartz Mannville upside

- Hays area 4.5 sections (99%) working interest
- The focus in T12 R14W4 is both the Lower Mannville (BQ) ("B")
- Up to +12 gross possible drilling locations on existing TPC lands, see future unbooked drilling map
- 2D & 3D seismic over Section 29 & 30 9.35 km
- The Grasslands Lower Mannville BQ pool OOIP is ~28 mm bbls oil (4 sq miles) with significant western extension possible
- The bypass pay (porosity) encountered in the 11-27-20-18W4 has 8m of by-pass pay
- Existing TPC disposal well (existing well bore) at 102/09-30-12-14W4
- Torxen analogous pool ("A") to the north has produced ~850,000 bbls oil & 2.5 Bcf since 11/2019 from 12 wells
- 2x new Torxen wells brought on production in August 2023 brining current production to ~1,000 bbls/d and 3 MMcf/d

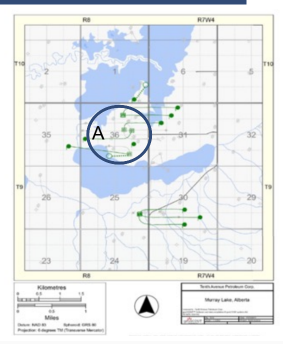


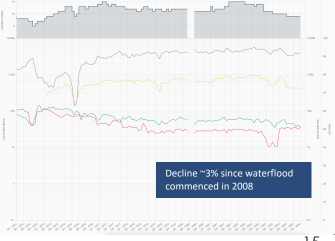


Murray Lake, Alberta - Overview

Building a strong operating platform

- Current production of 47 boe/d (100% Oil & NGLs)
- Land: 2,240 gross acres / 2,217 net acres
- 99% average working interest
- YE 2023 reserves increased 2P values by 36%
- EOR program continues to demonstrating positive results
- Pool declines at a reduced to ~3%, to extending the life of production, reserves and future cash flows
- Working to lower operating costs, improving operating netbacks and margin
- Owned Infrastructure = reduced cost + increased uptime
- Testing new chemical solution to increase heavy oil mobility in reservoir
- Cash flow & operating netback highly sensitive to WCS differentials
- Completed 1.0 net workover (1-1 well) in Q2/23, pump, tubing & perf, which resulted increased in production
- Converting 5-36 horizontal well into a new water injection well "A"
- Targeting multiple vertical and horizontal zones within the Mannville group formations





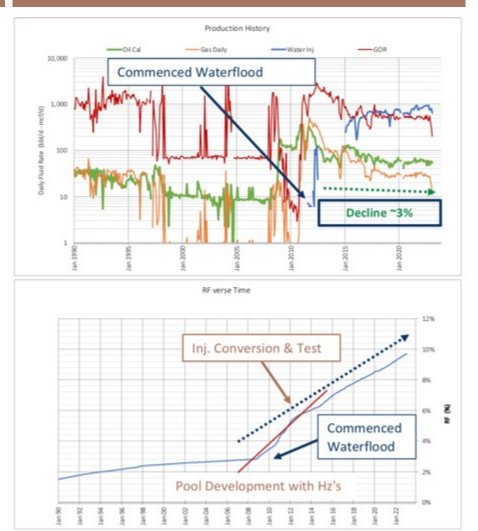
Murray Lake – Waterflood pilot

Waterflood extending the cash flow and significantly reducing declines

Commentary

- OOIP of 8.8 MMboe from Lower Mannville A Sunburst Pool. To date only ~9.7% has been recovered (~855Mboe), similar analogue pools have recovered upward of 20-30% under waterflood
- ~3% decline since commencing waterflood in 2008
- Tight heavy oil waterflood project: Oil Producers: 9, Water Injectors: 4, Source Water: 1.
- Oil Recovery Factor (RF) increasing from waterflood extending the pool life and extending future cashflows
- Net Pay (m): 2.5, Heavy oil: ~16 API, Oil viscosity: ~2,000 cP, Porosity: 20.0%, Sw: 48.0%
- No attributed reserves or future cashflows attributed from the waterflood in our reserves unbooked upside
- Upside: 2.0 infill drilling targets north side of the pool provide additional drilling upside
- Potential exists to improve existing well production and enhanced economics with new development techniques

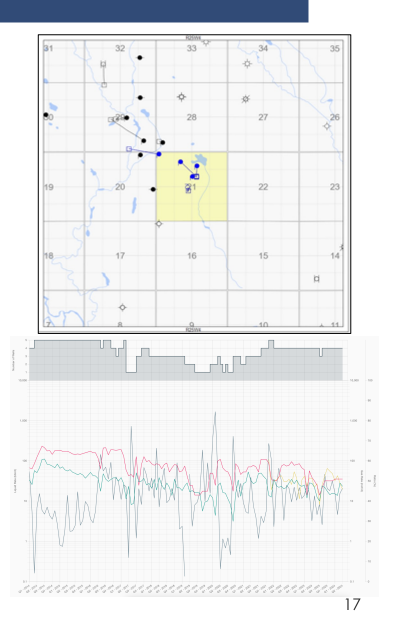
Waterflood Pilot Results



Vulcan, Alberta - Overview

Building a strong light oil operating platform

- Current production 31 boe/d (63% Oil & NGLs)
- Land: 640 gross acres, 100% average working interest
- Cash flow & operating netback highly sensitive to WTI differentials
- The asset boasts light oil, high netback, existing infrastructure plus Enhanced Oil Recovery ("EOR") upside with waterflood to increase both future production and recovery factors
- Currently evaluating increasing water injection capacity at 6-21, which would expanding the existing facility at 5-21 into a custom treating facility
- 102/6-11 well and the corresponding upper Bow Island booked as PDNP in YE reserves – area not shown on map
- Completed 2 net workovers on 10-21 and 13-21 wells in Q1/24, included a pump, tubing, acid and pump change, which resulted increased in light oil production
- Testing a new hollow tube pump downhole
- Targeting multiple vertical and horizontal zones within the Mannville group formations
- Upside: up to 2 unbooked future drilling locations targeting Mannville formation
- Continue to acquire opportunities through land sales, farm in and strategic acquisitions



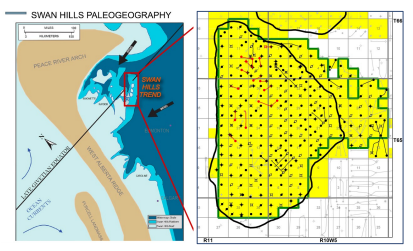
Swan Hills Unit #1 - Non-core assets

Non-core, non-operated Swan Hills Unit #1 + facilities

Swan Hills Unit #1 (SHU) Pool (non-op)

- Originally discovered, develop[ed and water-flooded in ~1960's
- The asset boasts light oil, high netback, existing infrastructure plus Enhanced Oil Recovery ("EOR") upside with waterflood to increase both future production and recovery factors
- Operators are targeting the platform sections with horizontal wells with MSF completions
- Current net production 24 boe/d (88% Oil & NGLs) 38 API light oil
- Land: 17,792 gross acres / 3,060 net acres
- Non-operated 1.308% working interest (CNRL Operates)
- Completed the acquisition in Sept 30, 2021
- Stable PDP production wedge supports reinvestment in organic opportunities
- Active in reclamation activities and opex reduction
- Facilities:
 - Judy Creek Gas Plant (JCGP) TWP 67 RGE 10 W5M W/2 13
 - O&O Swan Hills Gas Gathering System- TWP 67 RGE 10 W5M E/2/13
 - Freeman Lake Water Plant TWP 67 RGE 10 W5M E/2 12
 - Hays Water Handling & Processing 1-25-9-8W4





Infrastructure & Marketing Summary

Excess capacity allows for meaningful growth opportunities

Vulcan

- 100% owned and operates a fully powered central battery in Vulcan area
- Free Water Knockout (FWKO) and treater are fully operational, which will maximize run time and fluid handling capability
- Proposed water disposal well onsite (6-21) which is capable of handling total water injection ~25-35m3/d – expanding the existing factify into a custom treating facility
- Oil is sold to into IPD West Drum and is marketed on a month-to-month basis (excluding a hedge volumes)
- Gas is tied into a 3rd party plant where it is processed and marketed internally
- 3rd party processing agreement with TAQA & LTAM

Murray Lake

- 100% owned and operates a fully powered central battery in Murray Lake (ML) area 7-36-9-8W4
- Free Water Knockout (FWKO) and treater are fully operational, which will maximize run time and fluid handling capability
- Redirecting a saltwater disposal well currently which is capable of handling >100m3/min on vacuum, capable of injecting ~680 bbl/d
- Emulsion is trucked to IPL Fincastle
- Oil is marketed on a month-to-month with no commitment outside of nominations, (excluding a hedge volumes)

Other non-core, non-operated

- Judy Creek Gas Plant (JCGP) TWP 67 RGE 10 W5M W/2 13
- O&O Swan Hills Gas Gathering System- TWP 67 RGE 10 W5M E/2/13
- Freeman Lake Water Plant TWP 67 RGE 10 W5M E/2 12
- Hays Water Handling & Processing 1-25-9-8W4

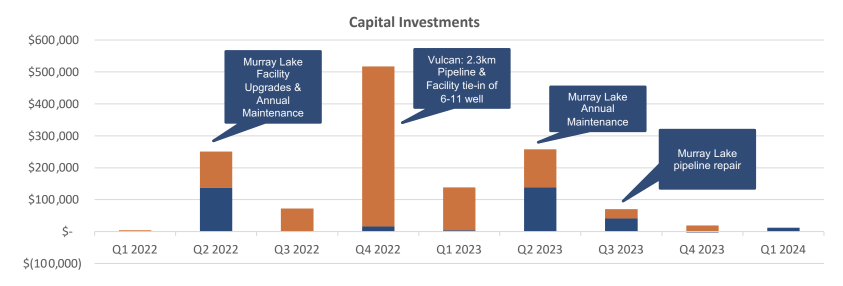




Murray Lake 7-36 main treating facility, consisting of separator, free water knockout, 5,000 bbls/d storage and water injection.

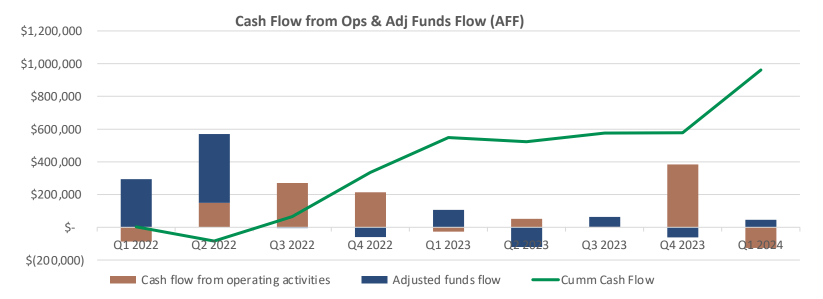


Investment driving free cash flow and optionality



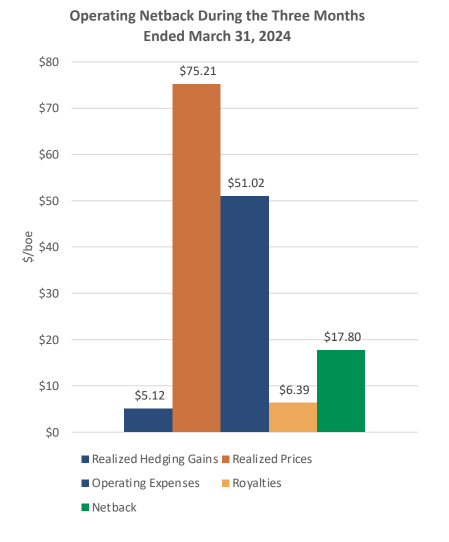
Drilling and completions

Facility, pipeline and Equipment

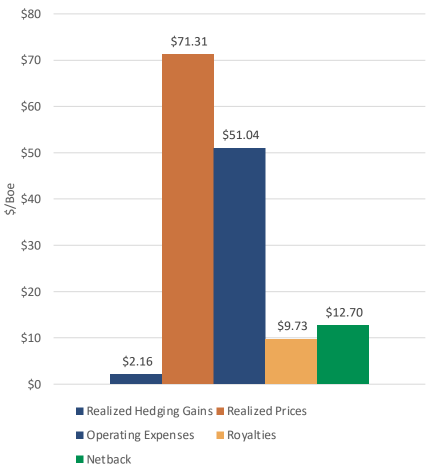


For additional information, see "Non-GAAP Financial Measures" in the "Advisories and Guidance" section of the Management's Discussion and Analysis for the years ended December 31, 2021, 2022 and 2023.

Operating Netback



Operating Netback During the Year Ended Dec 31, 2023



For additional information, see "Non-GAAP Financial Measures" in the "Advisories and Guidance" section of the Management's Discussion and Analysis for the years ended December 31, 2021, 2022 and 2023.

Capitalization – Corporate Profile

Current Capitalization		
Share Price – as of Mar 28, 2024	\$0.12	
Basic shares outstanding	39.9MM	
Options (average exercise price)	3.5MM	
Warrants	-	
Market capitalization (basic)	\$4.8MM	
Current working capital surplus ¹	\$0.06MM	
Enterprise value (basic)	\$3.2MM	

Illustrative Proforma Forecast ^{1,2}		
Q1 2024 production (89% Oil and NGLs)	121 boe/d	
Q1 2024 Cash flow from operating activities	(\$126,561)	
Per share – basic	\$0.00	
Q1 2024 Adj funds flow	\$46,039	
Per share – basic	\$0.00	
Net Income	(\$220,322)	
Capital Expenditures	\$11,803	

1. Capital Management Measure; See "Non-IFRS Financial Measures, Non-IFRS Financial Ratios and Capital Management Measures" Section of this MD&A.

Strong Insider Ownership



Building Shareholder Value

178% production growth since recapitalizing the Company in Q4/21, no debt, while only raising \$3.1M in total capital since inception.

Strong Alignment

Insiders have continued to show support in all aspects of the business, including participation in all financings, since inception.

Aligned with Shareholders

Management, Board and Insiders own ~25% of the current shares outstanding.

Experienced and aligned team, projects, plan

F	Experience Proven Leadership team with a history of growing start up oil & gas companies from 0 - +20,0000 boe/d
	Track Record Over 100+ years of combined experience with a track record of identifying, acquiring, developing and monetizing oil & gas assets
	Insider Ownership Management & Board have invested significantly – aligned with shareholder returns
Å.a	Execution Scaling operations and executing our business plan & philosophy
ĵ€ĵ	Plan Strategically acquiring PDP reserves through M&A in depressed markets, while developing low-risk, low-cost organic opportunities

Contact Information

#2003, 188 15th Ave S.W.
Calgary, Alberta T2R 1S4
Canada
TF 1 (403) 585 9875
<u>W: www.tenthavenuepetroleum.com</u>
E: cmacdonald@tenthavenuepetroleum.com

Auditors: Crowe & McKay LLP

Reserves: Trimble Engineering Associates Ltd.

Legal: Tingle Merrett LLP

Corporate Year End: Dec 31

Listed Stock Exchange: TSXV:TPC



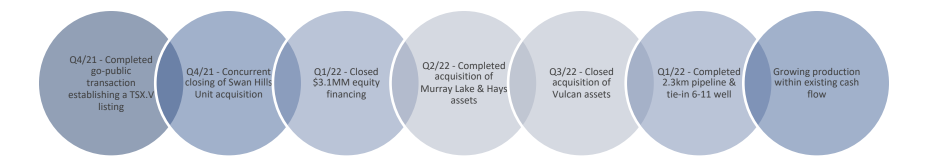
Abbreviations

AECO: physical storage and trading hub for natural gas on the TransCanada Alberta transmission system which is the delivery point for various benchmark Alberta index prices bcf: billion cubic feet bbl or bbls: barrels or barrels bbl/d: barrels per day boe/d: barrels of oil equivalent boe: barrels of oil equivalent per day Btu: British thermal units Btu/scf: British thermal units per standard cubic foot Canadian dollars CAGR: compound annual growth rate C2: ethane C3: propane C4: butane C5+: pentanes plus D&C: drilling and completion EUR: estimated ultimate recovery ft: feet FX: foreign exchange rate GJ: gigajoules HH: Henry Hub Hz: horizontal IP 30: initial production for the first 30 days IP 60: initial production for the first 90 days IP 180: initial production for the first 180 days IP 270: initial production for the first 270 days IP 365: Initial production for the first 365 days km: kilometres

kpa: Kilopascals m: metres MMbbl: thousand barrels Mboe: thousands of barrels of oil equivalent Mcf: thousand cubic feet Mcf/d: thousand cubic feet per day McfGE: thousand cubic feet of gas equivalent MM: million MMbbl: Millions of barrels MMboe: million barrels of oil equivalent MMboe/d: millions of barrels of oil equivalent per day MMbtu: millions British thermal units MMbtu/d: million British thermal units per day MMcf: million cubic feet MMcf/d: million cubic feet per day **OPEX:** operating expense Pros. Res: gross unrisked prospective resources (best estimate) PSI: pounds per square inch USD or USS: United Stated dollars WI: working interest WTI: West Texas Intermediate 1P: gross total proved reserves 2P: gross total proved plus probable reserves 3P: gross unrisked contingent resources (best estimate) \$MM or MM\$: millions of dollars

Timeline since RTO

Highlights since completing the Reverse Take Over (RTO) Q4/2021



- 2. Estimated tax pools as at December 31, 2022
- 3. Non-GAAP measure. Refer to Non-GAAP Measures available in our MD&A.

^{1.} Basic and fully diluted shares outstanding as at December 11, 2023. Fully diluted shares outstanding includes 3.2 mm stock options (weighted avrg strike price \$0.20/shr).