

www.Peyto.com

Advisory Regarding Forward-Looking Statements



This presentation presents certain non-GAAP measures to assist readers in understanding the Company's performance. These measures do not have any standardized meaning and therefore are unlikely to be comparable to similar measures presented by other issuers and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with GAAP. Management uses these non-GAAP measures to analyze and evaluate operating performance. Non-GAAP financial measures presented and discussed in this presentation are "Funds flow from operations" and "Net Debt". For further information on such Non-GAAP measures, including a description of how Peyto calculates such measures, their most applicable directly comparable GAAP measure and a reconciliation of each Non-GAAP measure to its most directly comparable GAAP measures, please see Peyto's management's discussion and analysis available on www.sedar.com in respect of its year ended December 31, 2020, and three and nine months ended Sept 30, 2021.

This presentation also contains forward-looking statements and forward-looking information within the meaning of applicable securities laws. The use of any of the words "expect", "anticipate", "continue", "estimate", "objective", "ongoing", "may", "will", "project", "should", "believe", "plans", "intends" and similar expressions are intended to identify forward-looking information or statements. More particularly and without limitation, this presentation contains forward looking statements and information concerning Peyto Energy Trust ("Peyto") production; reserves, resources and gas in place; undeveloped land holdings; reserve life index; product mix; business strategy; future development and growth prospects, profile targets and rates; prospects; asset base; tax pools; drilling locations and inventory, down-spacing potential; exploration risk; access to capital; future cash flow, value, debt levels and debt to cash flow; capital investment and expenditure programs and the funding thereof; anticipated cash-on-cash yield; net asset value; credit facility; and statements with respect to levels of dividends to be paid to shareholders, dividend policy, and the timing of payment of such dividends.

The forward-looking statements and information are based on certain key expectations and assumptions made by Peyto, including expectations and assumptions concerning prevailing commodity prices and exchange rates, applicable royalty rates and tax laws; future well production rates; reserve and resource volumes; the performance of existing wells; the success obtained in drilling new wells; and the sufficiency of budgeted capital expenditures in carrying out planned activities; and the availability and cost of labour and services. Although Peyto believes that the expectations on which such forward-looking statements and information are based are reasonable, undue reliance should not be placed on the forward-looking statements and information because Peyto can give no assurance that they will prove to be correct.

Since forward-looking statements and information address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results could differ materially from those currently anticipated due to a number of factors and risks. These include, but are not limited to, the risks associated with the oil and gas industry in general such as operational risks in development, exploration and production; delays or changes in plans with respect to exploration or development projects or capital expenditures; the uncertainty of reserve and resource estimates; the uncertainty of estimates and projections relating to reserves, resources, production, costs and expenses; health, safety and environmental risks; commodity price and exchange rate fluctuations; marketing and transportation; loss of markets; environmental risks; competition; incorrect assessment of the value of acquisitions; failure to realize the anticipated benefits of acquisitions; ability to access sufficient capital from internal and external sources; and changes in legislation, including but not limited to tax laws, royalties and environmental regulations.

Readers are cautioned that the foregoing list of factors is not exhaustive. Additional information on these and other factors that could affect the operations or financial results of Peyto are included in reports on file with applicable securities regulatory authorities and may be accessed through the SEDAR website (www.sedar.com). The forward-looking statements and information contained in this presentation are made as of the date hereof and Peyto undertakes no obligation to update publicly or revise any forward-looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws.

The information contained in this presentation does not purport to be all-inclusive or to contain all information that a prospective investor may require. Prospective investors are encouraged to conduct their own analyses and reviews of Peyto and of the information contained in this presentation. Without limitation, prospective investors should consider the advice of their financial, legal, accounting, tax and other advisors and such other factors that they consider appropriate in investigating and analyzing Peyto.

Reserves

The recovery and reserve estimates of Peyto's crude oil, natural gas liquids and natural gas reserves provided in the presentation are estimates only and there is no guarantee that the estimated reserves will be recovered. Actual crude oil, natural gas liquids and natural gas reserves may be greater than or less than the estimates provided herein. Reserve and production volumes are quoted before royalty deductions.

Barrels of Oil Equivalent

"Boe" means barrel of oil equivalent on the basis of 1 boe to 6,000 cubic feet of natural gas. Boe's may be misleading, particularly if used in isolation. A boe conversion ratio of 1 boe for 6,000 cubic feet of natural gas is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the wellhead.

Original Gas in Place

Original gas in place includes both discovered and undiscovered resources, and there is no certainty that any portion of the undiscovered resources will be discovered and, if discovered, that any volumes will be economically viable or technically feasible to recover or produce. Original gas in place also includes volumes that have already been produced from such accumulations. Readers should not unduly rely upon estimates of original gas in place in terms of assessing the combined company's reserves or recoverable resources.

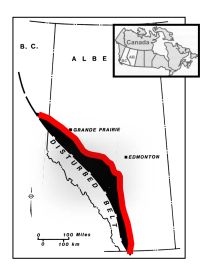
Prices

All dollar values are quoted in Canadian currency.

New To Peyto?

Who We Are





- * 5th Largest Canadian Gas Producer ~ 620 MMcfe/d
- * 11th Largest Canadian Gas Processor 970 MMcf/d capacity
- * Pure Play Alberta Deep Basin Multizone stacked resource, 5.4 TCFe 2P reserves
- * Long Reserve Life Asset 9yr PDP, 25yr 2P, sweet gas, no mobile water risk
- * Returns Focused Strategy Avg ROCE 14%, ROE 26% over last 23yrs
- * Lowest Cost Producer \$1.25/mcfe (\$7.49/boe) 2021 total cash costs*
- *Own and Control Operate 99% of production, Own/operate 12 gas plants

Monthly Dividend: \$0.05/share (November 2021 onwards)

Shares O/S: 169 million (3% insider ownership)

Q4/21 Net Debt: \$415 million (senior secured notes, 3.7-4.9%CND)

\$684 million (\$0.95B secured bank facility)

\$1.098B (\$1.365B total capacity)

Enterprise Value: \$3.5 billion (\$14.00/share)

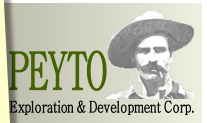
Full Time Employees: 55

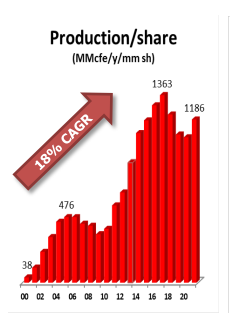
www.Peyto.com

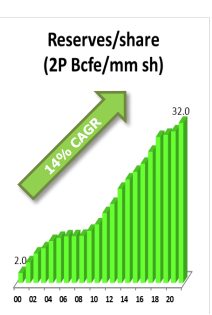
^{*}Cash costs are royalties, operating costs, transportation, G&A and interest Reserve Life based on Q4 2021 production rate of 98,400 boe/d BOE factor – 6 mcf = 1 bbl of oil equivalent

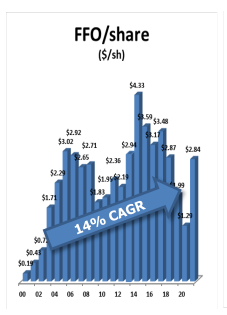
21 Year Growth Per Share

"Over time, the Peyto model is designed to deliver a superior total return with per share growth in value, income and assets."









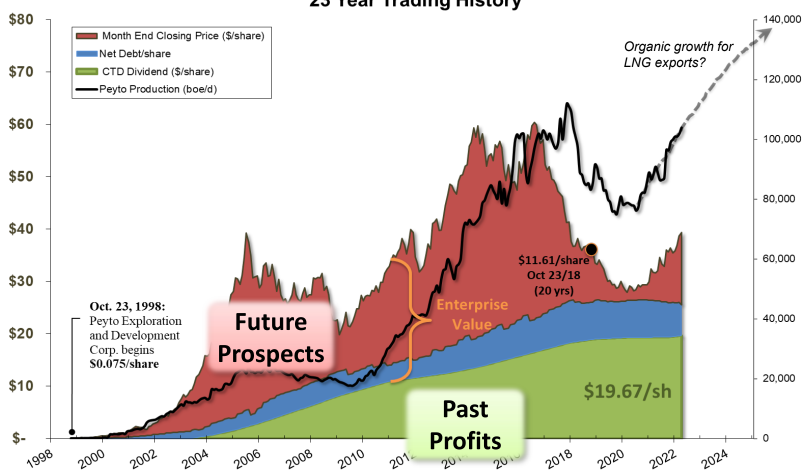


Historical Per Share (or unit) and Shares (units) Outstanding numbers (end of period) have been adjusted to reflect the May 27, 2005 2:1 stock split BOE factor - 6 mcf = 1 bbl of oil equivalent

Total Shareholder Return Model

"Our track record of success is defined by our past profits. Our plan is to continue this trend, despite how the market currently values our future prospects."

Peyto Exploration and Development Corp. 23 Year Trading History



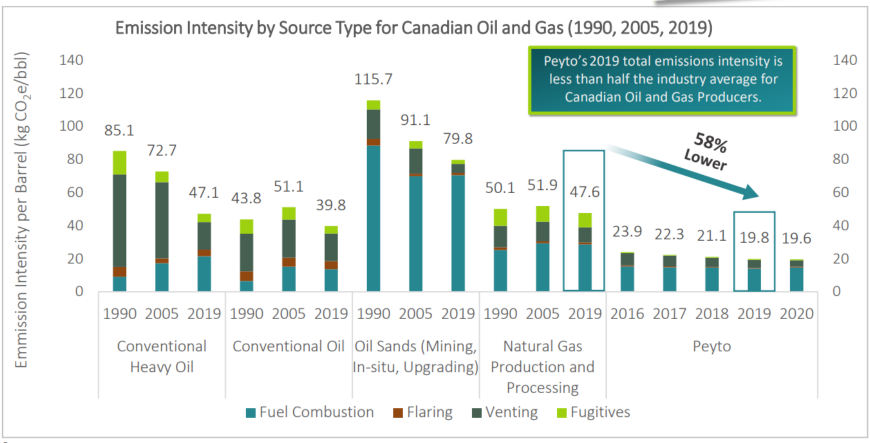
We Heat Your Homes

"Alberta households use approximately 120 GJ of natural gas per year. As the 5th largest Canadian gas producer, Peyto provided enough natural gas to keep millions of homes warm last year."



Environmental Leader

"Peyto provides
energy for the world
for far less
environmental impact
than even the rest of
the Canadian Gas
Industry."
Corp.



Source:

NIR Greenhouse Gas Sources and Sinks in Canada, 2021 Edition, Part 1, Figure 2-25 (https://unfccc.int/documents/271493NIR).

Notes

Intensities are based on total subsector emissions and relevant production amounts. They represent overall averages, not facility intensities.

*Calculated on a barrel of oil equivalent (boe) basis by converting production volumes to energy basis and then dividing by energy content of light crude oil.

Production data from Statistics Canada 1991-2017 and AER (2017)

^{*}Original chart can be found at: https://www.conada.ca/content/dam/eccc/documents/pdf/climate-change/emissions-inventories-reporting/nir-executive-summary/National%20Inventory%20Report%20Executive%20Summary%202018.pdf

Continuously Improving Emissions

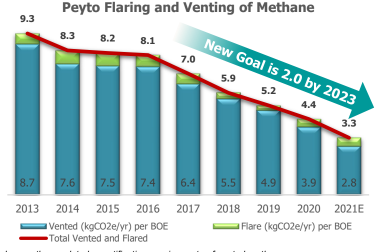
"We are continuously environmental
performance,

Peyto GHG Emissions Intensity

in GHG Emissions Intensity*



In Flared/Vented Methane*



*Peyto strives to maintain an accurate GHG emissions inventory from its operations. As such, we go above and beyond currently mandated quantification requirements of vented methane emissions. This proactive approach will facilitate us in mitigating variations in our GHG inventory when the AER implements updated D60 and D17 regulations. For comparative purposes, Peyto's total emissions and emissions intensity will be greater than other industry participants who are currently only reporting mandated quantification requirements. Historical emissions may change in future publications as new data becomes available and our greenhouse gas inventory is refined.

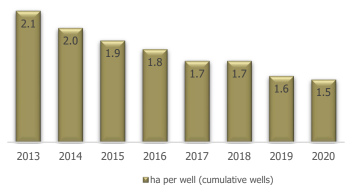
Less Impact on Land and Water

"We have made tremendous gains since 2016 on our Methane emissions, minimizing our land use and recycling our water!

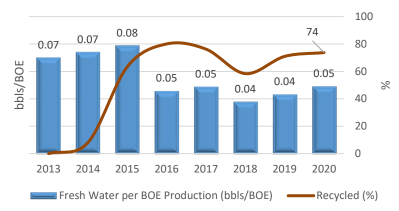
in Surface Land Use

of Water Recycled

Peyto Land Use Reduction



Freshwater Use and Flowback Recycling

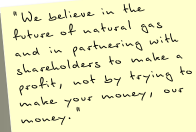


*Peyto strives to maintain an accurate GHG emissions inventory from its operations. As such, we go above and beyond currently mandated quantification requirements of vented methane emissions. This proactive approach will facilitate us in mitigating variations in our GHG inventory when the AER implements updated D60 and D17 regulations. For comparative purposes, Peyto's total emissions and emissions intensity will be greater than other industry participants who are currently only reporting mandated quantification requirements. Historical emissions may change in future publications as new data becomes available and our greenhouse gas inventory is refined.





What We Continue To Believe





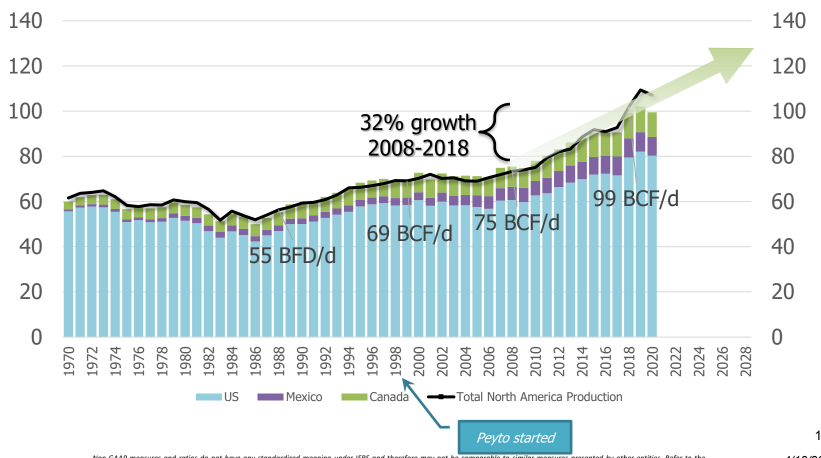
- * "Nature's gas is the fuel for the future."
- * "Our gas and NGLs have some of the lowest emissions of any hydrocarbons produced in Canada."
- * "Our business focus is to maximize the return on invested capital your capital."
- * "By maintaining low cash costs over the entire production life, it ensures returns are maximized regardless of commodity price volatility."

Growing North American Gas Market

"It is likely, over the next decade, North
American natural gas
consumption will be up
another 30 BCF/d.
That's another Marcellus
or two Canadas!"

North America Gas Consumption (BCF/d)

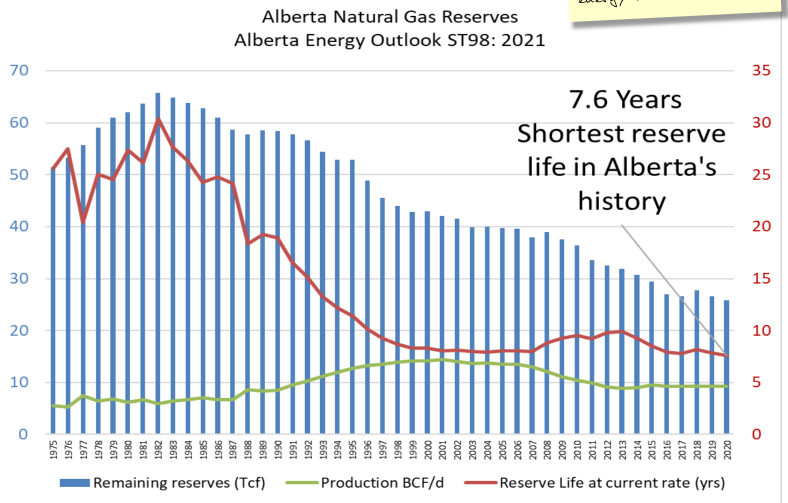
(BP Statistical Review of World Energy 2019)



Bolster Alberta's Shrinking Gas Reserves

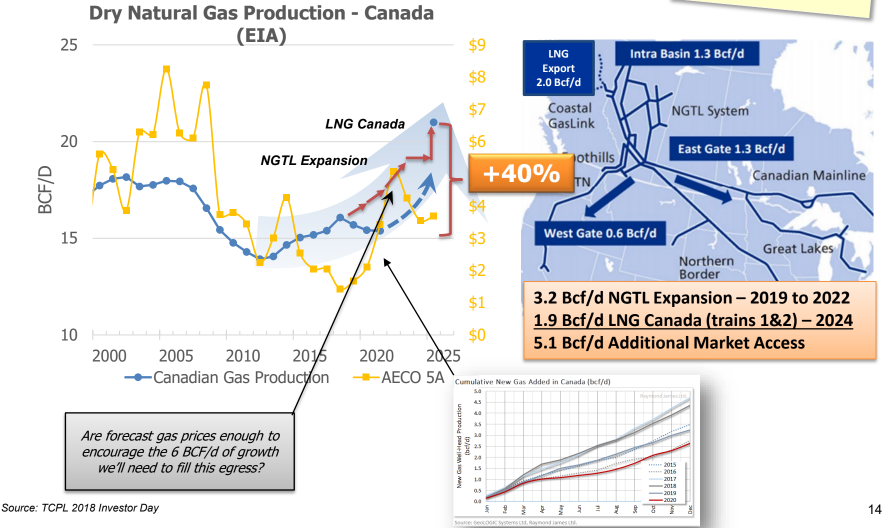
"Alberta's natural gas reserves have been shrinking for 40 years. Peyto is focused on extending Alberta's natural gas reserves to contribute to a cleaner energy future."





Canadian Gas Egress Is Expanding

"Canada has already begun to play its part in supplying that growing consumption with infrastructure expansion but no volumes yet."



Fund Growth From Cashflow

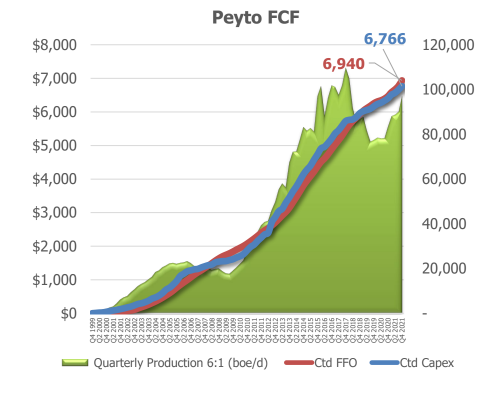
"Over the last 22 yrs, Peyto has invested \$6.4 billion in capital to fund organic resource development that has produced \$6.5 billion in funds from operations."







CTD Q4/21



Invest For Profit Not Growth

"Peyto's track record of generating \$0.40 of earnings (profit) for every dollar of capital invested is one of the highest in the industry."

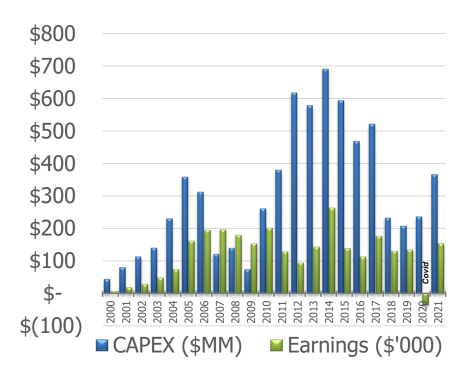


\$6.8B

Peyto Capital CTD Q4/21

\$2.7B

Peyto Earnings CTD Q4/21



Dividend Sustainability

"The best way to ensure sustainable dividends is to generate earnings. By definition, dividends come from profits and that's where Peyto's come from."

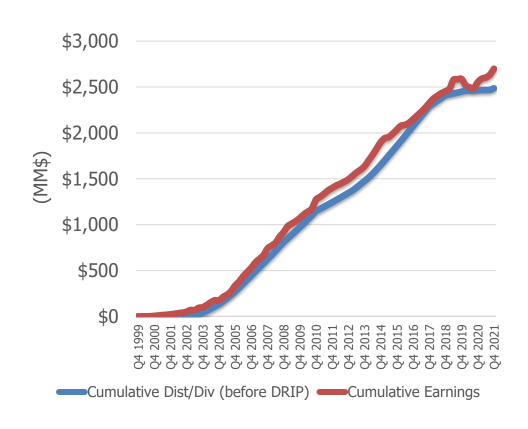


\$2.7B

Peyto Ctd. Earnings Q4/21

\$2.5B

Peyto Ctd. Dist/Div. Q4/21



23 Year Cycle of Value Creation

"The Peyto strategy is to take capital sources and turn them it into assets and profits for shareholders. Basically turn \$1 into \$2."

orp.

\$6.77B Capital Investment

60% retained FFO 24% equity 16% debt



\$13.1B Value

\$2.49B in div/dist \$0.40B to employees \$10.19B remaining asset value (\$1.1B) debt





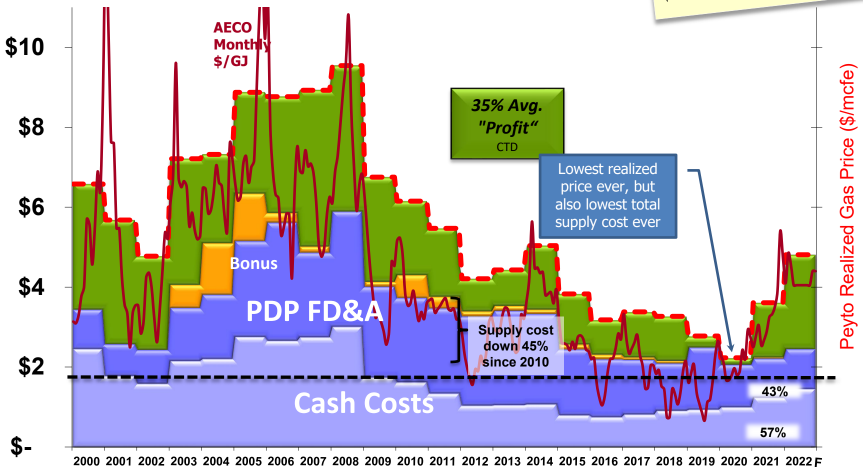
"Build it for less than we sell it"

"2020 was Peyto's toughest year with some of the lowest realized gas prices, however we rose to the challenge with industry leading supply costs."

	<u>2014</u>	2015	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>		<u>2021</u> Land/Acq/Disp Seismic
PDP FD&A \$/mcfe	(\$2.25)	(\$1.64)	(\$1.44)	(\$1.36)	(\$1.18)	(\$1.55)	(\$1.06)	(\$0.97)**	Drilling Compl. Wellsite Facilities
Cash Costs \$/mcfe	<u>(\$1.08)</u>	<u>(\$0.81)</u>	<u>(\$0.76)</u>	<u>(\$0.83)</u>	<u>(\$0.92)</u>	<u>(\$0.95)</u>	<u>(\$1.01)</u>	<u>(\$1.25</u>)	\$365MM ΔPDP (62.5 mmboes)
Supply Cost	(\$3.26)	(\$2.45)	(\$2.20)	(\$2.19)	(\$2.10)	(\$2.50)	(\$2.07)	(\$2.22		2021 FD&A = \$0.97/mcfe
)]	Royalties (\$0.37)
Sales Price \$/mcfe	<u>\$5.04</u>	<u>\$3.83</u>	\$3.18	<u>\$3.38</u>	\$3.27	<u>\$2.78</u>	\$2.23	\$3.61		Opex (\$0.34) Transport (\$0.21) G&A (\$0.03)
Full Cycle Netback \$/mcfe	\$1.71	\$1.38	\$0.98	\$1.19	\$1.17	\$0.28	\$0.16	\$1.39		G&A (\$0.03) Interest (\$0.30) Total Costs (\$1.25)
Margin	34%	36%	31%	35%	36%	10%	7%	39%		as @\$3.43/GJ*1.15 HC GLs@\$53/bbl=(62%of \$850il) ncfe
Dividend \$/mcfe	\$1.05	\$1.11	\$1.01	\$0.97	\$0.59	\$0.22	\$0.08	\$0.11	\$0.91/mcfe hedge loss \$3.61/mcfe	

Lowering The Bar

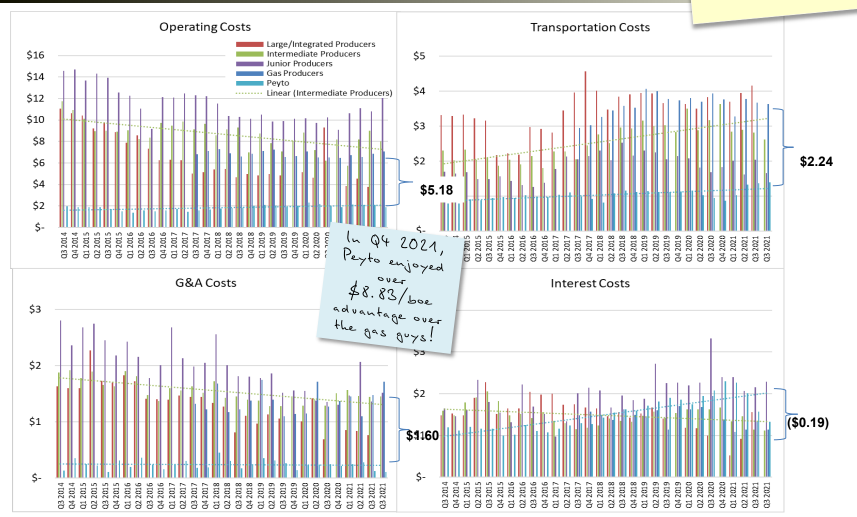
"We need to continue to reduce costs I particularly FDVA costs so that total FDVA costs so than \$2. costs are less than \$2. That way we can preserve our historical 35% average profit margin at low gas prices."



Total Cash Costs per mcfe includes – Royalties, Op Costs, Transport, G&A, and Interest PDP FD&A – Proved Developed Producing Finding Development & Acquisition Costs

Peyto's "Moat" is a Low-Cost Advantage

"We have a huge head start over the rest of the industry, including other Canadian gas producers, from a cash east perspective."



BOE factor - 6 mcf = 1 bbl of oil equivalent
Data from Peter's & Co. Gas producers include: AAV.ARX,BIR.CR,KEL.NVA,PIPE,PMT,PNE,POU,SDE,TOU

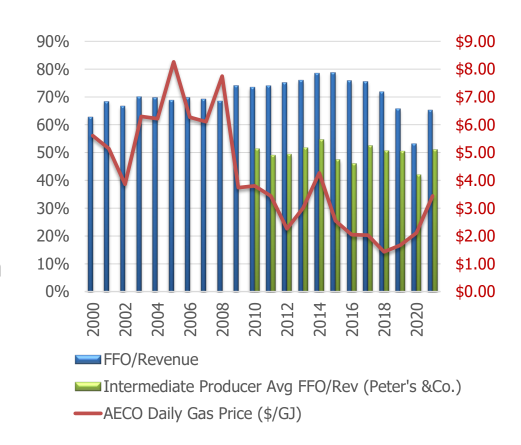
High Operating Margins

"While 2021 was still a recovery year on operating margins, Peyto maintained a sizeable advantage over the industry."



71%

Peyto Operating Margin Last 21 Year Avg.



Peyto's Unique Assets





Geographically Focused Core Areas

"Peyto operates 99% of its production and processes 99% of that production through its twelve owned and operated gas plants. Concentration and control are how you achieve low costs."

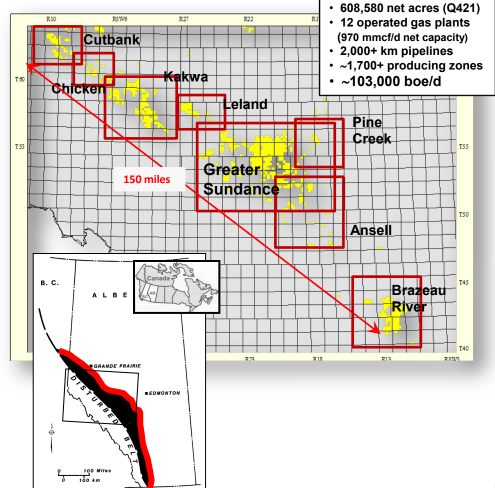


99%

Of Production:
Processed by Peyto
Operated by Peyto

99%
rking Interest in 1

Working Interest in 11 Processing Facilities

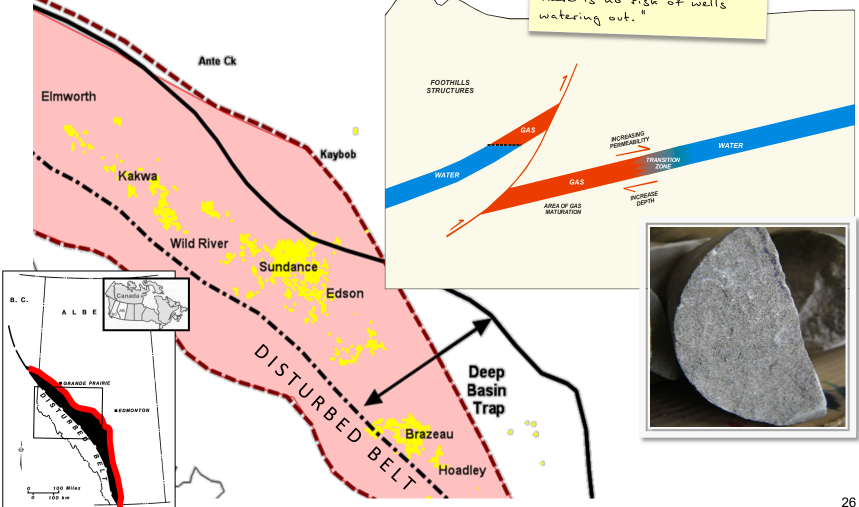


Deep Basin Permeability Segregation

"The Deep Basin is a permeability trap, because the fluids in the updip position can't travel through these fine grained, tightly compacted reservoirs so there is no risk of wells



elopment Corp.



Multi Zone Stacked Sandstone Reservoirs

"Large resource potential, in a concentrated, stacked package, that can be developed with modern horizontal MSF well design and allows us to take advantage of pad drilling efficiencies for a small surface footprint.

Cardium 15 BCF - 45 bbl/mmcf Notikewin 18 BCF - 10 bbl/mmcf Falher 20 BCF - 17 bbl/mmcf Wilrich 14 BCF - 7 bbl/mmcf Bluesky 10 BCF - 5 bbl/mmcf Gething Cadomin15 BCF - 5 bbl/mmcf

*NGL recoveries can increase by 15+ bbl/mmcf with deeper cutting processing facilities

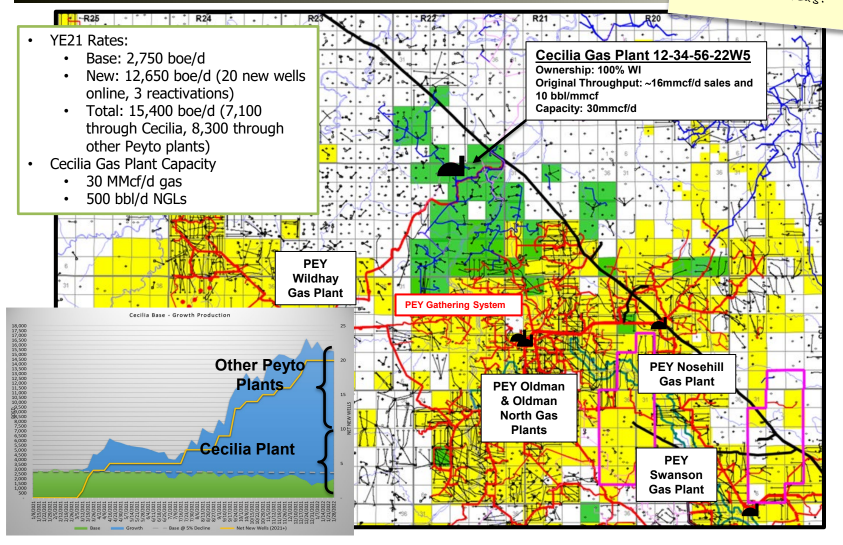
Reserves are 2P recoverable in a section at 85% RF

Up to 80 BCF

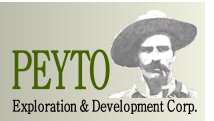
per section*

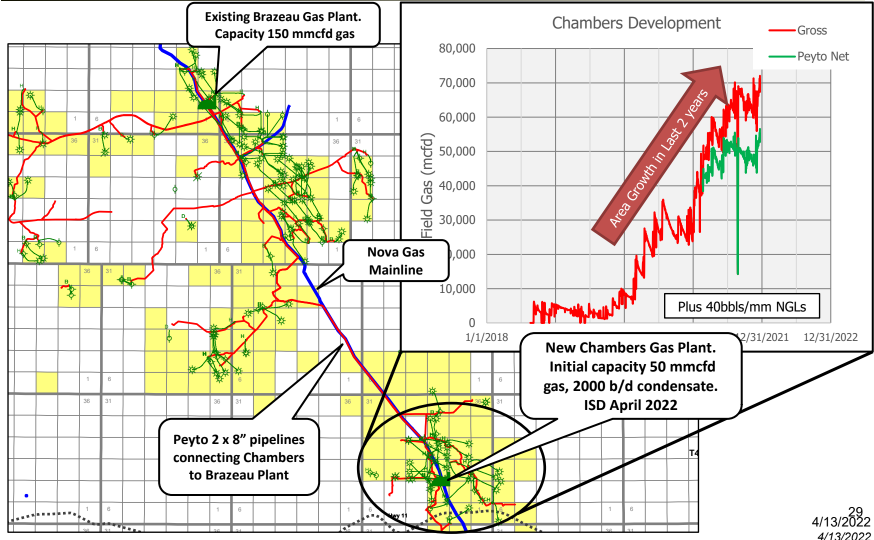
Cecilia Acquisitions \$35MM – Effective Jan 1/21

"Although acquisitions are rare at Peyto they are generally defined by the synergies with our existing core areas."



Chambers Area Success and New Gas Plant

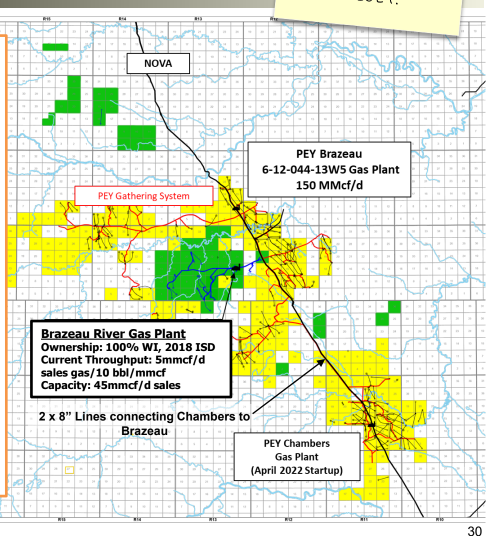




Private Co. Acquisition and New Chambers Gas Plant

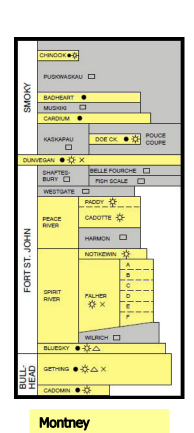
Corporate Acquisition

- \$22 million, effective Jan 1, 2022
- 100%, 45 MMcf/d Sweet Gas Plant (\$26 million installed cost in 2018)
- 81.8 Gross (73.0 Net) sections of land (expands to 352 net sections of rights, sparsely developed)
- YE21 production 850 boe/d (12 – 14 bbls/MMcf) from 20G/20N producing wells
- **Significant operating synergies** Peyto industry leading operating costs will reduce opex by over \$1.00/mcf
- **Upside locations on sparsely developed** lands
- Minimal liabilities



Large Hz MSF Inventory

"Peyto has developed 4.0 TCFe using vertical and now horizontal wells. But there is a lot more to do. Over 30+ years worth of drilling inventory at current pace."



Total Vertical Wells
2
440
5
1
90 7
15 4 12 <u>87</u> 663

Done¹

Hz Wells	
200	
1	
197	
75 117	
409	
44 2	
2	
1048	

Total

Hz(Vt) Locations Booked ²
(2)
460(9)
5
2
192 51 147 2
2 297
54
<u>18</u>
0 <u>1,219(11)</u> 1,230

Total

⊔¬/\/+\

To Do

Total Hz Locations Unbooked ³	
424	
4	
23	
73 21	
103	
39 135	
34	
205	
<u>120</u>	
1,181	1
local	tio

^{1.} Drilling to Dec 31, 2021

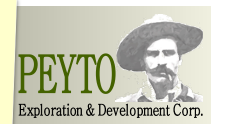
^{2.} As recognized in the IPC independent reserve report dated Dec. 31, 2020

^{3.} Unbooked internal location inventory based on Company net sand and 3D seismic mapping

^{4.} Extended reach horizontal wells are counted as one location even though they may replace two previously counted locations

Deep Basin Lands Go A Long Way

"Peyto added more drillable sections in Cecilia, Brazeau and Minehead in 2021 through, corporate acquisitions, landsales and farmins."



Canada

951

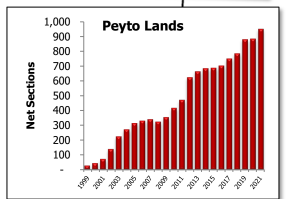
Net Peyto Sections

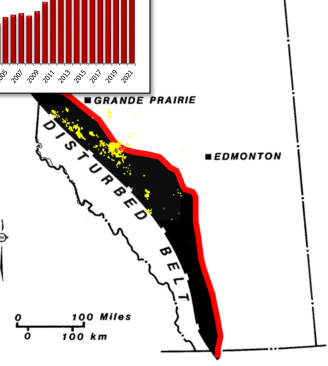
3,610

Net Sections of Cardium, Dunvegan, Notikewin, Falher, Wilrich, Bluesky, Cadomin, Montney & Duvernay

380

Net Sections – Developed Area of All Reserves Found and Developed Since Peyto Began (4.5 TCFe EUR)*





Increased Facility Ownership And Control

"Peyto has excess capacity in its 970 mmef/d of operated plant capacity that can be used to generate third party processing income until we need it for our own volumes."



Galloway Swanson

Tangible Infrastructure (Replacement Value as at Dec 31, 2021)

31 Compressors (\$3.25MM each)	\$283 MM
18 Inlets (\$1.9MM each)	\$35 MM
21 Refrigeration plants (\$5.7MM each)	\$119 MM
12 Power Generation Sets (\$1.6M each)	\$31 MM
20 LPG Bullets (\$0.9MM each)	\$18 MM
14 Condensate Stabilizers (\$1.2MM each)	\$17 MM
>70 Tanks, flares, MCC, Sales, VRU, etc	\$124 MM
1,636 Wells Separator Packages (net to Peyto)	\$501 MM
260 400bbl Tanks (\$75k each)	\$20 MM
2 306 km of gathering pipelines (4"-10" pipe)	\$692 MM

2,306 km of gathering pipelines (4"-10" pipe) \$\frac{\$692 MM}{\$1,840 MM}\$
*not including Birchill Brazeau

Whitehorse



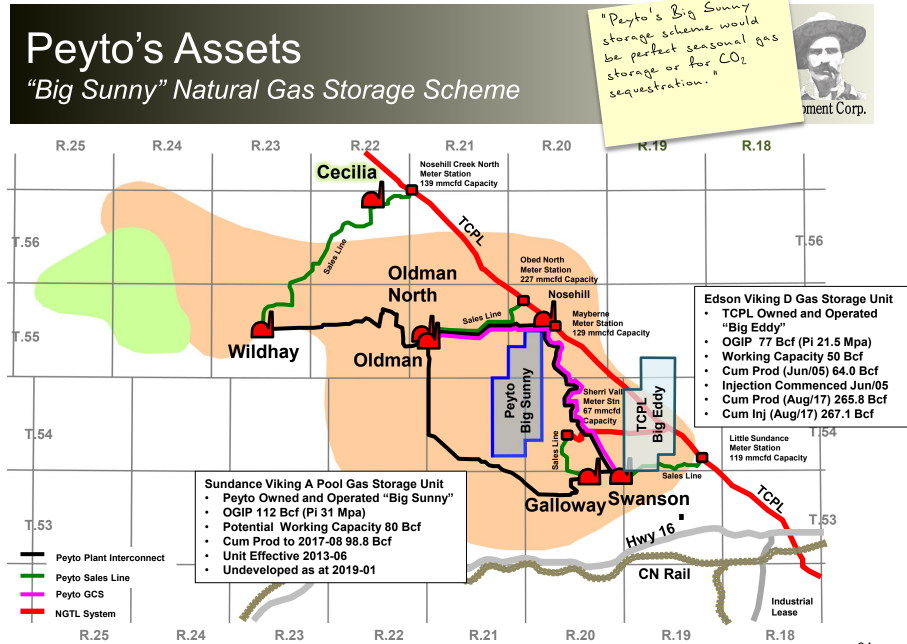
Peyto Gas Plants

	Total	970 mmcf/d	99%	Q - 22
12	Chambers	50 mmcf/d	100%	Q1 22
11	Brazeau River	45 mmcf/d	100%	
10	Cecilia	30 mmcf/d	100%	
9	Cutbank	5 mmcf/d	100%	
8	Brazeau	150 mmcf/d	100%	
7	Swanson	130 mmcf/d	100%	
6	Kakwa	35 mmcf/d	100%	
5	Oldman North	125 mmcf/d	100%	
4	Galloway	60 mmcf/d	89%	Shut in
3	Wildhay	90 mmcf/d	100%	
2	Nosehill	125 mmcf/d	100%	
1	Oldman	125 mmcf/d	100%	
		YE 2020	<u>WI</u>	

Brazeau Brazeau River 45 MMcf/d

> Chambers Q1 2022 50 MMcf/d, 58 sections 150 locations (internal)

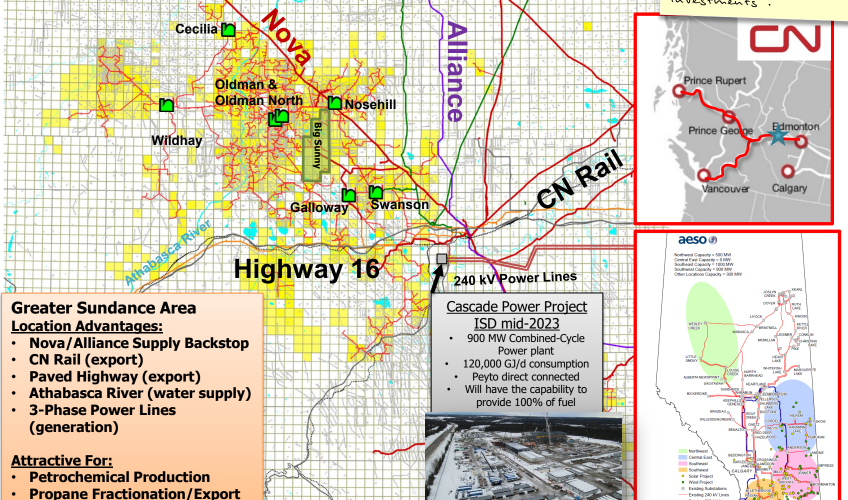
Value!



Power Generation

Unique Infrastructure Location

"Peyto's Greater Sundance Area plant/gathering/resource sits on Nova, on a divided highway, on rail, and on the 3 phase power grid making it perfectly situated for Petchem and power generation infrastructure investments."



Successful Reserves Conversion, Again

"Peyto was again successful in turning predicted undeveloped reserves into actual producing reserves for less cost per unit than forecast."

Reserve Year	Total Drills	Booked Locations Converted	Booked/ Total	Forecast Outcome		Forecast Cost per Unit	Actual Outcome		Actual Cost per Unit	Actual/ Forecast Cost per Unit
	gross wells	gross wells		BCFe	Capex* \$MM	\$/Mcfe	BCFe	Capex* \$MM	\$/Mcfe	
2010	48	30	63%	84	\$123	\$1.46	102	\$138	\$1.35	-8%
2011	70	51	73%	152	\$214	\$1.41	151	\$209	\$1.38	-2%
2012	86	60	70%	189	\$295	\$1.56	196	\$278	\$1.42	-9%
2013	99	69	70%	206	\$332	\$1.61	218	\$310	\$1.42	-12%
2014	123	90	73%	278	\$417	\$1.50	288	\$419	\$1.45	-3%
2015	140	103	74%	307	\$456	\$1.49	348	\$385	\$1.11	-26%
2016	128	82	64%	254	\$297	\$1.17	254	\$246	\$0.97	-17%
2017	142	97	68%	298	\$295	\$0.99	321	\$305	\$0.95	-4%
2018	70	37	53%	104	\$115	\$1.10	120	\$118	\$0.98	-11%
2019	61	39	64%	129	\$111	\$0.86	123	\$109	\$0.88	+2%
2020	64	52	81%	172	\$158	\$0.92	165	\$135	\$0.82	-11%
2021	95	61	64%	221	\$193	\$0.87	227	\$192	\$0.84	-3%
Total	1,126	771	68%	2,394	\$3,006	\$1.26	2,513	\$2,844	\$1.13	-10%



Over the past 12 years (since Hztl wells), Peyto has converted 771 drilling locations into producing wells, spending 5% less capital than predicted and developing 5% more reserves than predicted.

Future Booked

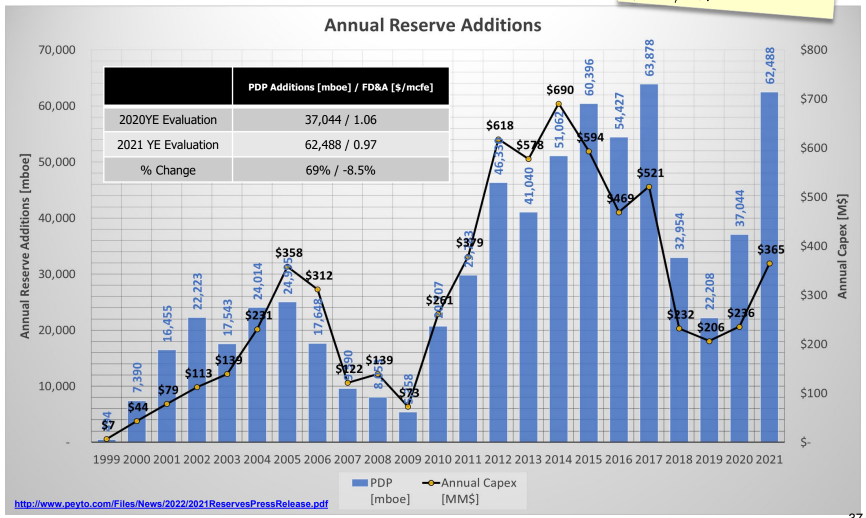
2022- 2030		1,274		3,115	\$3,612	\$1.16	Forecast BT NPV ₅ = \$5.2Billion
---------------	--	-------	--	-------	---------	--------	---

^{*}Capex represents only well related capital for drilling, completion, equipping, and tie-in

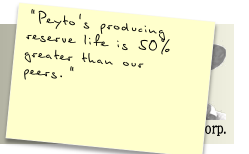
http://www.peyto.com/Files/News/2022/2021ReservesPressRelease.pdf

PDP Reserve Additions

There have been very few years where we have seen 60 mmboe or more in PDP reserve additions. In 2017, it took 40% more capital to add the same amount. 2021 was a great year!



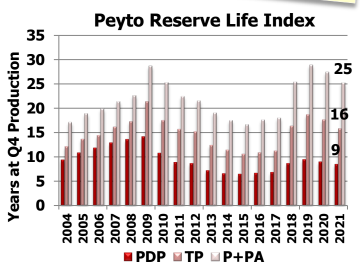
Long Producing Reserve Life Maintained







PDP 2021 RLI is calculated by dividing PDP reserves by annualized Q4 rate Company data sourced from 2020 AIFs

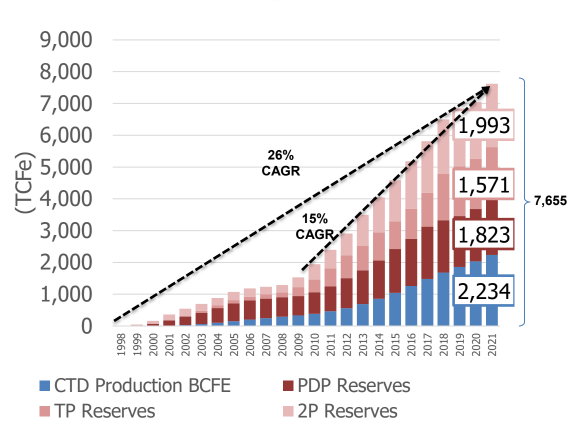




Alberta's Gas Developer

"Over the past 23
years! Peyto has
years! TCFe
discovered 7.7 TCFe
of natural gas
but only
resources! but only
developed 10.5% of
developed "
its lands."



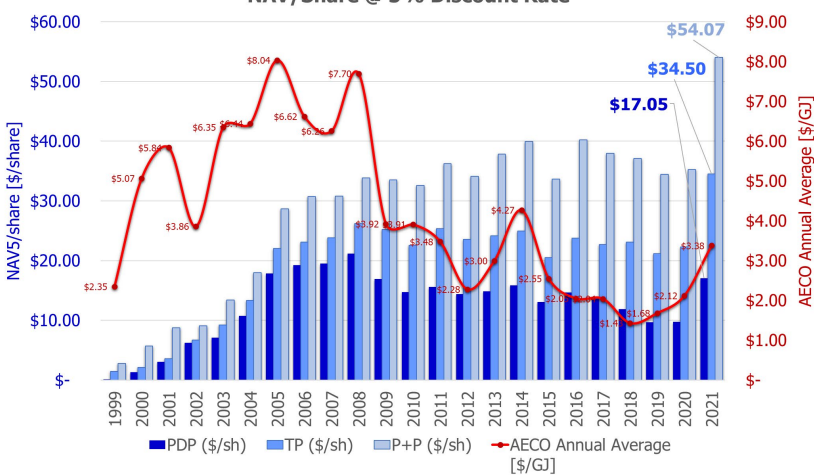


Reserve Value (NPV₅/share)

"Peyto's reserves and forecast values have much lower risk than traditional oil and gas reserves and can be valued using a lower S% discount rate."

Orp.





What Shareholders Currently Own

Tangible Infrastructure (Replacement Value as at Dec 31, 2021)

81 Compressors (\$3.25MM each) \$283 MM 18 Inlets (\$1.9MM each) \$35 MM 21 Refrigeration plants (\$5.7MM each) \$119 MM 12 Power Generation Sets (\$1.6M each) \$31 MM 20 LPG Bullets (\$0.9MM each) \$18 MM 14 Condensate Stabilizers (\$1.2MM each) \$17 MM >70 Tanks, flares, MCC, Sales, VRU, etc \$124 MM 1,636 Wellsite Separator Packages (net to Peyto) \$501 MM 260 400bbl Tanks (\$75k each) \$20 MM 2,306 km of gathering pipelines (4"-10" pipe)

"Peyto has significant tangible assets, in addition to our reserve assets, which makes up all that shareholders own. This doesn't include our recent acquisitions."

\$1,840 MM	\$10.94/snare

Reserves (as at Dec 31, 2021)* NPV₅/share NPV₁₀/share Volume 385 mmboes \$29.52 Proven Developed Reserves – Currently generating cashflow \$20.80 (PDP+PDNP+PA) Proven Undeveloped Reserves - Yet to be drilled \$13.4 317 mmboes \$21.95 (PU+PA) Probable Additional Reserves 201 mmboes \$9.14 \$4.62 (PA)

Total P+P Reserves	903 mmboes	\$60.61/share	\$38.84/share

Total Debt (as at Dec 31, 2021)

Revolving Net Debt (Q4 2021)	(\$684 MM)	
Term Debt	(<u>\$415 MM)</u>	
Total Net Debt	(\$1,099 MM)	\$6.5

\$6.54/share

Peyto's Incredible Returns



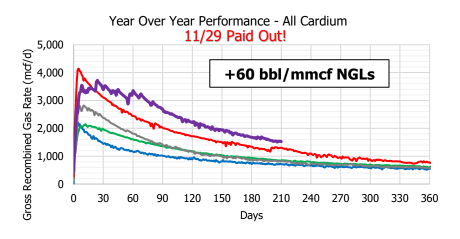


Peyto's Returns

Production Performance by Vintage

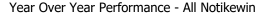
"The 2021 wells include some of the best Cardium and Wilrich wells yet.

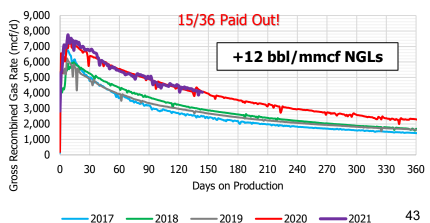
Costs look good too."



—— Pre-2016	2016-2018	<u>2019</u> 2	2020 ——2021
Drill & Complete Costs (MM)	2021	2020	2018-19
Cardium	\$2.3	\$2.25	\$2.56
	(29 wells)	(30 wells)	(97 wells)
Notikewin	\$2.9	\$2.93	\$3.04
	(36 wells)	(12 wells)	(8 wells)
Wilrich	\$3.3	\$2.8	\$2.7
(incl ERH)	(23 wells)	(11 wells)	(16 wells)







Peyto's Returns

Updated Template Economics At Strip

"At the latest strip
prices, Peyto's type well
economics are fantastic!
Many of the wells would
payout inside of one year
meaning they require no
additional leverage."

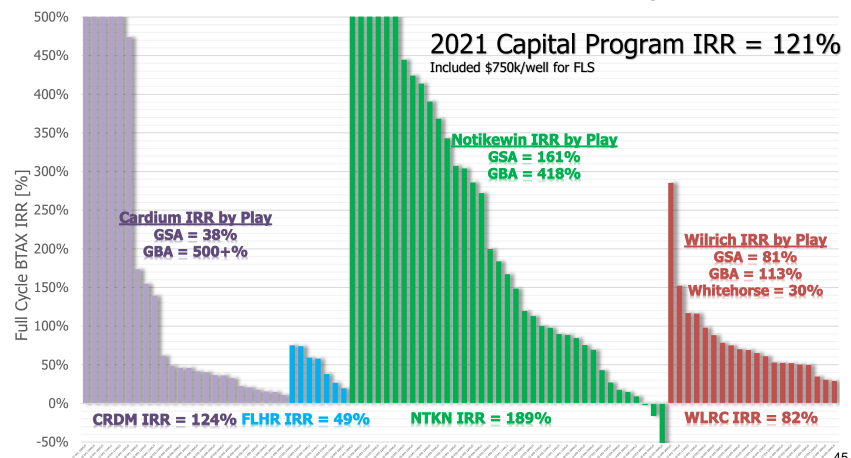
	Braz	eau / Cha	mbers		Greater Sundance							
Type Curve Economics	Cardium	Notikewin	Wilrich ERH	Notikewin	Wilrich ERH	Falher ERH	Cardium					
Gas [MMcf]	3,052	4,378	4,955	4,811	3,842	3,838	2,285					
NGLs [Mbbl]	163	123	76	48	39	59	112					
EUR _{BOE} [Mboe]	672	852	902	850	679	699	493					
IP12 [Mcfe/d]	3,581	3,172	3,138	3,553	2,124	2,280	1,505					
DCET _{1/2-Cycle} [M\$]	3,050	4,300	4,250	3,080	3,620	4,020	2,670					
IRR [%]	500%	169%	113%	327%	64%	60%	188%					
Payout [years]	0.3	8.0	1.0	0.6	1.4	1.5	0.8					
NPV10 [M\$]	9,680	7,429	6,002	7,137	3,984	4,033	4,997					
Price Deck:	1/28/2022											
Project Start:	2/15/2022											
Onstream Date:	4/1/2022											

Peyto Returns

Best Year Ever

Strongest returns in years with many of the wells having their already paid out their initial capital investment.

2021 Wells Sorted by Species
Price Deck: 2021 Actuals + Feb 8, 2022 Strip



Peyto's Returns

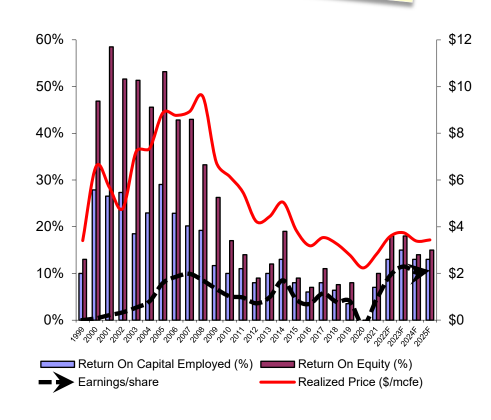
High Returns On Your Capital And Equity

"Investors rarely get to participate in the wells themselves, making type well economics somewhat ROCE are the returns investors get, after deducting corporate costs."



26% 23 yr Avg ROE to 2021

14% 23 yr Avg ROCE to 2021



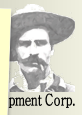
Return on Equity (ROE) is earnings for the period divided by average shareholders equity – reveals how much profit a company generates with the money shareholders have invested (22 yrs 1999-2020)

Return on Capital Employed (ROCE) is earnings before interest and tax for the period divided by total assets less current liabilities - indicates the efficiency and profitability of a company's capital investments





"2022 plans are for a repeat of 2021. Peyto will look to offset inflation with continually stronger well results."



\$350M-\$400M

2022 Capital Program

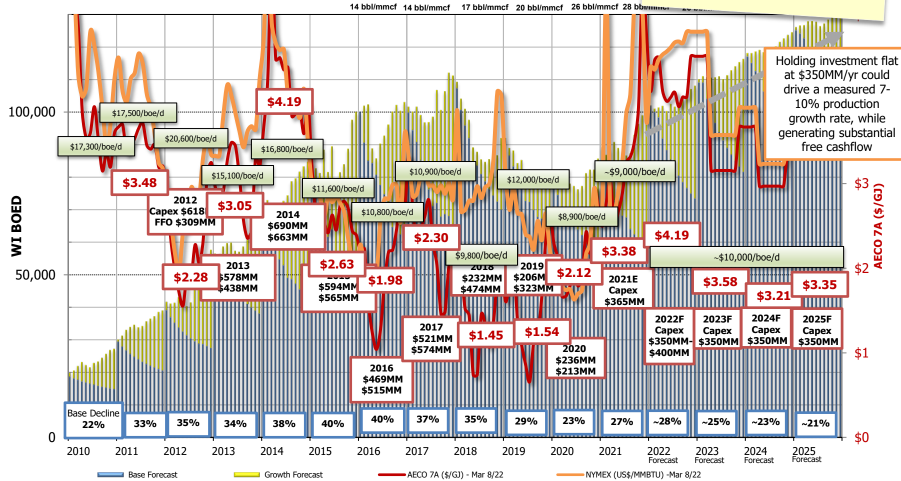
- ✓ Drill ~90Hz Wells

 (Liquids Rich Natural Gas) vs 91 in 2021
- ✓ Expand Infrastructure

 New Chambers Gas Plant (prepaid equipment)
- Increase Opportunities
 Expand Undeveloped Land Base
- ✓ **Diversify Markets**Continue to Evaluate New Pipe/Basis Options
- ✓ Improve Balance Sheet
 Fund capital program/dividend from free
 cashflow, materially reduce revolving debt

Gas Price Stability Before Returning to Growth

"The outlook for production and capital is very fluid, contingent on the futures curve for AECO/NYMEX gas prices which are changing rapidly. Peyto is nimble and can respond quickly with ramped up drilling or production shut—ins/deferrals."



^{* 2022} and beyond provided for illustration only. Budgets and forecasts are subject to change due to a variety of factors including but not limited to prior year's results. FFO – Funds from Operations, see definition in Financial Reports. Future illustration derived from historical well performance and cost assumptions.

Lower Costs to Preserve Profit

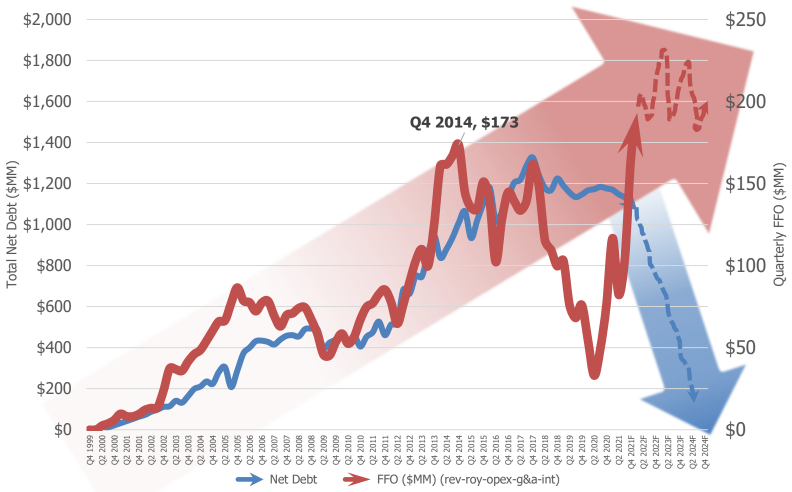
"Unlike in 2014 when total supply costs were over \$3/mcfe, today that supply cost is much less allowing for higher prices to deliver much more profit."

	PEY 2014	PEY 2019	PEY 2021		PEY 2022 Goa	<u>ls</u>
Revenue \$/mcfe	\$5.04	\$2.23	\$3.61	87% Gas @\$3.43/GJ*1.15 HC 13% NGLs@\$53/bbl \$4.52/mcfe \$0.91/mcfe hedge loss \$3.61/mcfe	~\$5.45	88% Gas @\$4.00/GJ*1.15 12% NGLs@\$70/bbl=(70%of \$100 CND WTI) ~\$5.45/mcfe (before market diversification & hedging)
Cash Costs \$/mcfe	(\$1.08)	(\$1.01)	(\$1.25),		~(\$1.35)	Volumes up, per unit costs down Transport cost up to
Capital Costs (PDP FD&A) \$/mcfe	<u>(\$2.25)</u>	(\$1.06)	(\$0.97)	G&A (\$0.03) Interest (\$0.30) Total Costs (\$1.25)	<u>~(\$1.00</u>	ensure higher price Royalties up on higher prices
Total Supply Cost \$/mcfe	\$3.26	\$2.07	\$2.22	2021 PDP FD&A Land/Acq/Disp Seismic Drilling Compl.	~\$2.35	 Capex down (incr drill speed) Reserves up (long lateral, incr frac intensity)
Full Cycle Netback \$/mcfe	\$1.71	\$0.16	\$1.39	Wellsite <u>Facilities</u> \$365MM PDP FD&A	~\$3.10	
Dividend \$/mcfe	\$1.05	^{7%} \$0.08	\$9% \$0.11	\$5.84/boe or \$0.97/mcfe		Peyto can generate over % profit (unhedged) from \$4 AECO gas and \$80
BOE factor - 6 mcfe = 1 bbl of oil equ	ivalent	\$1.14/sh/yr	\$0.09/sh/yr	\$0.22/sh/yr	U	ISWTI oil, all because of low total supply cost

Balance Sheet Priority

We spent the last few years getting ou cashflow back up, now it's time to get our debt down."

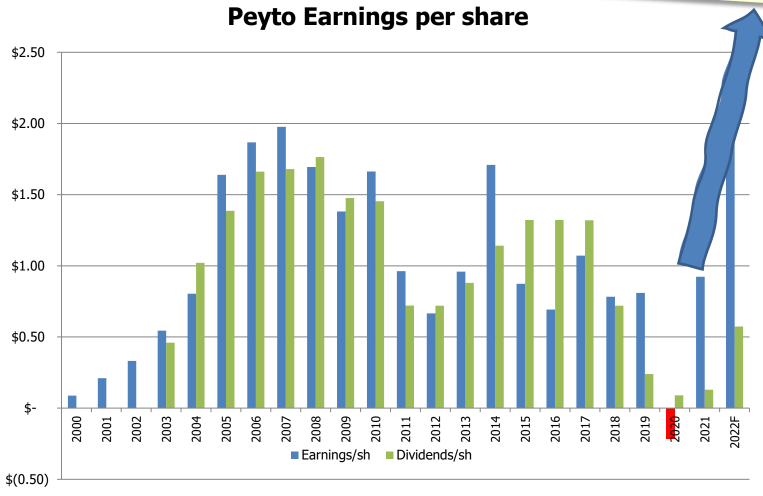




^{* 2022} and beyond provided for illustration only using Mar 8, 2022 strip prices and \$375MM flat capital investment as illustrated in slide 49. Budgets and forecasts are subject to change due to a variety of factors including but not limited to prior year's results. FFO – Funds from Operations, see definition in Financial Reports. Future illustration derived from historical well performance and cost assumptions.

Back to Strong Earnings and Dividends

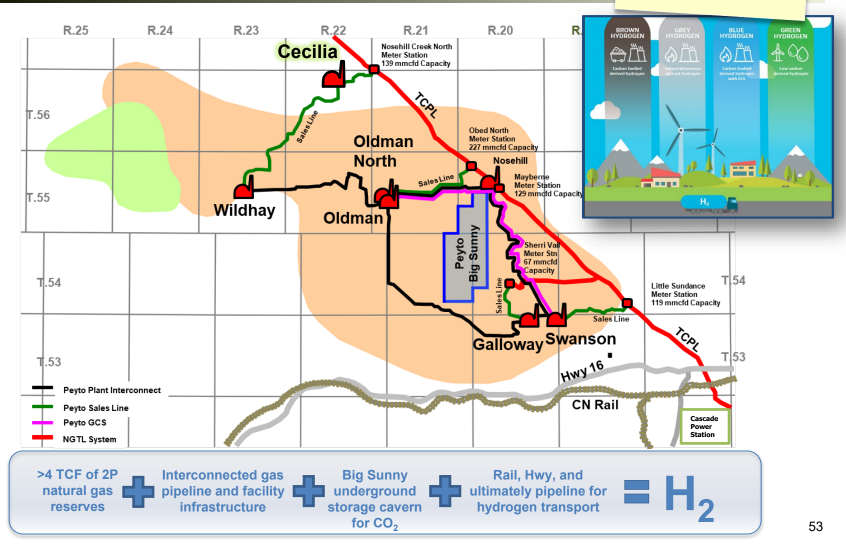
"Peyto has an incredible track record of earnings and dividends. 2020 was our only blemish. 2022 will hopefully be a record year for us."



^{* 2021} and beyond provided for illustration only using Mar 8, 2022 strip prices, \$375MM flat capital investment as illustrated in slide 49 and current dividend level. Budgets and forecasts are subject to change due to a variety of factors including but not limited to prior year's results. FFO – Funds from Operations, see definition in Financial Reports. Future illustration derived from historical well performance and cost assumptions.

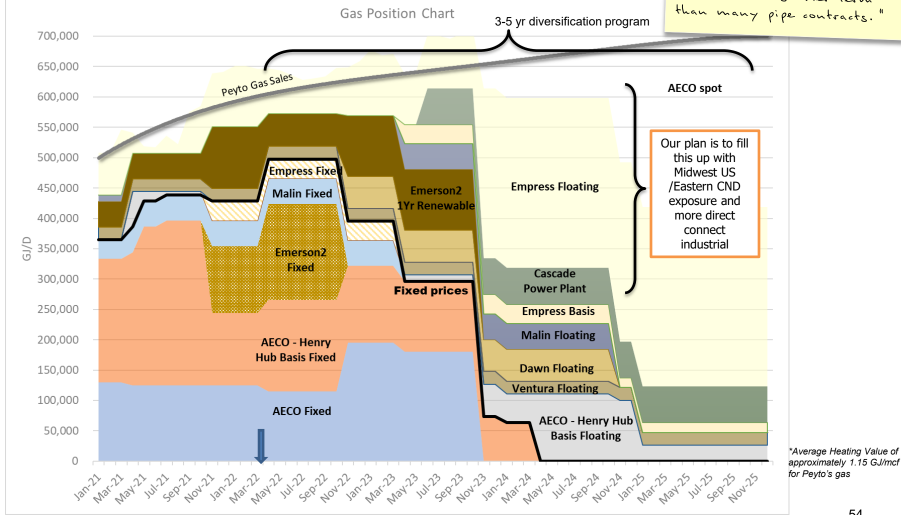
Blue Hydrogen? We Have All the Right Ingredients

"If Hydrogen is the fuel of the future, then Peyto is perfectly positioned to develop it."



Future Market Diversification and Gas Price Protection

"Peyto has used financial basis deals between AECO and other hubs to gain market diversification and allow us to hedge at various markets. Basis deals have very little physical deliver risk and are shorter term than many pipe contracts. "



Fixed Price Swaps For Gas and Liquids

"Peyto uses a dollar cost averaging approach to smooth out the volatility in future prices by forward selling small blocks of production every week. Fixed price swaps give price certainty."

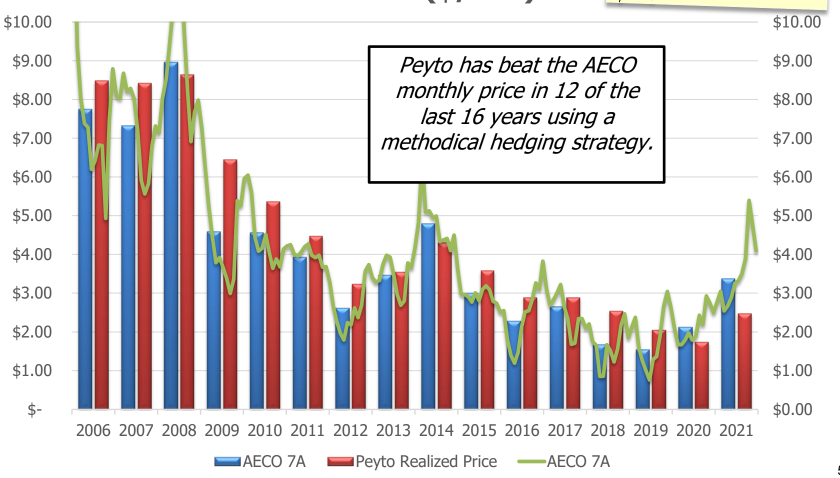
								Pe	yto Mar	keting S	ummary									a,	ive (P5"
leating Value GJ/mcf	AECO 7A F	ixed Price	Swaps (CA	D\$/GJ)					•		•											
ad/usd		TOTAL					TOTAL					TOTAL					TOTAL					TOTA
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	202
Volume GJ/d	186,667	186,667	185,000	95,000	95,000	111,667	121,667	120,000	75,000	75,000	108,333	94,583	125,000	90,000	90,000	160,000	116,250	195,000	180,000	180,000	60,000	153,7
Price CAD\$/GJ	\$1.77	\$1.77	\$1.85	\$1.66	\$1.66	\$2.22	\$1.86	\$2.53	\$2.00	\$2.00	\$2.71	\$2.37	\$2.93	\$2.19	\$2.19	\$2.99	\$2.66	\$3.18	\$2.55	\$2.55	\$2.55	\$2.7
	AECO 5A F	ixed Price	Swaps (CA	D\$/GJ)																		
		TOTAL					TOTAL					TOTAL					TOTAL					TOT
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	202
Volume GJ/d	16,667	16,667	10,000	18,333	15,000	8,333	12,917	10,000	50,000	50,000	16,667	31,667	-	25,000	25,000	8,333	14,583	-	-	-	-	
Price CAD\$/GJ	\$1.53	\$1.53	\$1.92	\$1.69	\$1.68	\$2.03	\$1.78	\$2.53	\$2.22	\$2.22	\$2.22	\$2.25		\$2.16	\$2.16	\$2.16	\$2.16			1		
	AECO PHY				7	72.00	7=	72.00	,	7	Ţ	7=:==		,	7	7=	, ,					
		TOTAL	,,				TOTAL					TOTAL					TOTAL					TOT
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	
Volume MMBtu/d	68,333	68,333	102,500	94,167	42,500	Q T E C E C	59,792	QI LULI	55,000	55,000	18,333	32,083	QI LULL	QL LULL	QU LULL	Q-T-ULL	LULL	QI LULU	10,000	10,000	36,667	14,
Price US\$/MMBtu	(\$1,34)	(\$1.34)	(\$1.34)	(\$1.44)	(\$1.44)		(\$1.39)		(\$1.39)	(\$1.39)	(\$1.39)	(\$1.39)							(\$0.78)	(\$0.78)	(\$0.83)	(\$0.8
FIICE 033/IVIIVIBLU	AECO PHY				(31.44)		(31.33)		(31.33)	(31.33)	(31.33)	(31.35)							(30.76)	(30.76)	(30.03)	(30.
	AECO PHI	TOTAL	ice (U33/IV	iivibtuj			TOTAL	г				TOTAL	1				TOTAL	1				тот
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	Q1 2021	O2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	
Valuma MMARtu/d			Q1 2020											-		-						_
Volume MMBtu/d	53,333	53,333		133,333	185,000	204,167	130,625	192,500	207,500	207,500	144,167	187,917	112,500	142,500	142,500	127,500	131,250	120,000	110,000	110,000	83,333	105, \$2.6
Price US\$/MMBtu	\$1.36	\$1.36		\$1.19	\$1.02	\$1.25	\$1.15	\$1.42	\$1.24	\$1.24	\$1.44	\$1.32	\$1.62	\$2.21	\$2.21	\$2.95	\$2.26	\$2.78	\$2.56	\$2.56	\$2.51	
Price CAD\$/GJ	\$1.62	\$1.62		\$1.41	\$1.22	\$1.48	\$1.38	\$1.69	\$1.47	\$1.47	\$1.71	\$1.60	\$1.93	\$2.62	\$2.62	\$3.50	\$2.79	\$3.31	\$3.05	\$3.05	\$2.99	\$3.1
	VENTURA		_																			
		TOTAL					TOTAL					TOTAL					TOTAL					TOT
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023		Q3 2023	Q4 2023	
Index Volume MMBtu/d	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,
Fixed Ventura Vol MMBtu/d	4 1																			1		
ixed Ventura Price US\$/MMBtu																						
ixed AECO Netback US\$/MMBtu	4				ſ	f I		ſ					Ī							1		
Fixed AECO Netback CAD\$/GJ																				L		
	EMERSON																					
		TOTAL					TOTAL					TOTAL					TOTAL					TOT
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023		Q3 2023	Q4 2023	202
Index Volume MMBtu/d	31,534	31,534	39,867	39,867	39,867	39,867	39,867	39,867	39,867	39,867	77,286	49,222	95,996	50,996	50,996	80,186	69,544	94,782	94,782	94,782	31,594	78,
Fixed Emerson Vol MMBtu/d	4 !					-	-	-	-	-	70,000	17,500	105,000	150,000	150,000	50,000	113,750	-	-	- '	-	
ixed Emerson Price US\$/MMBtu	i i										\$3.72	\$3.72	\$3.72	\$3.39	\$3.39	\$3.39	\$3.47					
ixed AECO Netback US\$/MMBtu	<u>i</u>										\$3.11	\$3.11	\$3.16	\$2.84	\$2.84	\$2.84	\$2.92			1		
Fixed AECO Netback CAD\$/GJ											\$3.70	\$3.70	\$3.76	\$3.37	\$3.38	\$3.38	\$3.47					
	MALIN																					
		TOTAL					TOTAL					TOTAL					TOTAL					TOT
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	20
Index Volume MMBtu/d			-	-	-	10,000	2,500	10,000	-	-	-	2,500	-	-	-	-	-	-	40,000	40,000	40,000	30,
Fixed Malin Vol MMBtu/d	i 1					30,000	30,000	30,000	40,000	40,000	40,000	37,500	40,000	40,000	40,000	40,000	40,000	40,000	-	- '	-	10,
Fixed Malin Price US\$/MMBtu	1 1					\$3.00	\$3.00	\$3.00	\$2.71	\$2.71	\$3.01	\$2.86	\$3.16	\$2.38	\$2.38	\$2.77	\$2.67	\$2.97		1		\$2.9
ixed AECO Netback US\$/MMBtu	i I					\$2.40	\$2.40	\$2.40	\$2.11	\$2.11	\$2.41	\$2.26	\$2.56	\$1.78	\$1.78	\$2.17	\$2.07	\$2.37				2.
Fixed AECO Netback CAD\$/GJ	i I					\$2.86	\$2.86	\$2.86	\$2.51	\$2.51	\$2.87	\$2.69	\$3.05	\$2.12	\$2.12	\$2.59	\$2.47	\$2.82		1		\$2.8
	DAWN																					, ,
		TOTAL					TOTAL					TOTAL					TOTAL					тот
	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	2020	O1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	202
Index Volume MMBtu/d																33,333		50,000	50,000	50,000	50,000	
Fixed Dawn Vol MMBtu/d	1			1	1								l	1	1	,.,.		,	1	1	1,	
Fixed Dawn Price US\$/MMBtu	1 1														1					l '		
ixed AECO Netback US\$/MMBtu				1					1					†					\vdash		 	
Fixed AECO Netback CAD\$/GJ	1			1				1	1				l		l	1		l		i '	1	
	WTISWAP	oc			-			-							-	1						-
	VV II SVVAP	TOTAL	1				TOTAL					TOTAL	1				TOTAL	1				TOT
			1		00.0000	Q4 2020	2020	01 2021	02 2021	02 2021	Q4 2021	2021	01 2022	O2 2022	02 2022	04 2022		Q1 2023	Q2 2023	02 2022	04 2022	
	04 2010		01 2020					Q1 2021	Q2 2021	Q3 2021	Q4 2021	2021	Q1 2022	QZ 2022	Q3 2022	Q4 2022	2022	Q1 2023	QZ 2023	Q3 2023	Q4 2023	202
Volume USD bble /-	Q4 2019	2019	Q1 2020	Q2 2020	Q3 2020			2 000	E 000	4 600	2 000	2 000	1 100	600	200	200	575					
Volume USD bbls/d	300	2019 300	1,750	1,417	2,500	2,300	1,992	3,000	5,000	4,600	3,000	3,900	1,100	600	300	300	575	-	-	-	-	
Price US\$.,	2019						3,000 \$43.31	5,000 \$54.23	\$60.59	\$57.65	\$53.95	\$62.48	\$63.52	\$64.05	\$64.05	\$63.52	\$0.00	-	-	-	_
Price US\$ Volume CAD bbls/d	300	2019 300	1,750	1,417	2,500	2,300	1,992		-	\$60.59 400	\$57.65 2,000	\$53.95 600	\$62.48 3,900	\$63.52 4,400	\$64.05 2,500	\$64.05 2,200	\$63.52 3,250	400	-	-	-	
Price US\$ Volume CAD bbls/d Price CAD\$	300	2019 300	1,750 \$59.37	1,417 \$46.81	2,500 \$34.78	2,300 \$41.63	1,992 \$45.65	\$43.31	\$54.23	\$60.59 400 \$87.86	\$57.65 2,000 \$87.19	\$53.95 600 \$87.53	\$62.48 3,900 \$90.67	\$63.52 4,400 \$99.80	\$64.05 2,500 \$91.18	\$64.05 2,200 \$88.77	\$63.52 3,250 \$92.60	400 \$92.08	-	-	-	
Price US\$ Volume CAD bbls/d	300	2019 300	1,750	1,417	2,500	2,300	1,992		-	\$60.59 400	\$57.65 2,000	\$53.95 600	\$62.48 3,900	\$63.52 4,400	\$64.05 2,500	\$64.05 2,200	\$63.52 3,250	400	-	-	-	\$0.0



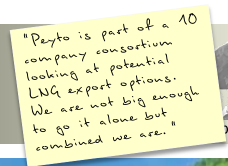
Successful Hedging Strategy Smoothes Volatility

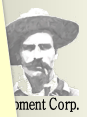
"The "dollar cost averaging" approach to our forward sales is to smooth out the volatility and avoid speculation. We protarget a progressive stepping—down schedule of coverage over the next 3 years."

Gas Price (\$/mcf)



LNG Consortium and Export Potential







Appendix



- ★ Quarterly Track Record
- * Tax Pools
- * Leverage
- * Reserves Growth

Quarterly Track Record



			202	1								
	Total	Q4	Q3	Q2	Q1	Total	Q4	Q3	Q2	Q1	Total	Q4
Operations												
<u>Production</u>												
Oil & NGLs (bbl/d)	11,653	11,038	11,164	12,289	12,138	11,308	11,256	11,263	11,126	11,585	10,922	11,221
Natural gas (mcf/d)	476,387	517,606	473,008	458,696	455,593	409,619	433,226	401,680	401,825	401,572	419,281	397,419
Barrels of oil equivalent (boe/d)	91,051	97,306	89,999	88,738	88,070	79,578	83,461	78,210	78,097	78,514	80,802	77,458
Year over Year % Growth	14%	17%	15%	14%	12%	-2%	8%	2%	-4%	-10%	-12%	-11%
Average Product Prices												
Oil & NGLs (\$/bbl)	53.39	64.71	55.47	48.77	45.63	31.25	35.82	31.08	21.07	36.73	44.61	43.85
Natural gas (\$/mcf)	2.82	3.58	2.48	2.06	3.06	1.74	2.19	1.64	1.44	1.63	2.04	1.96
Op+Tran expenses (\$/mcfe)	0.55	0.55	0.58	0.57	0.53	0.51	0.46	0.48	0.53	0.58	0.52	0.52
Field Netback (\$/mcfe)	2.69	3.34	2.39	1.73	2.88	1.59	2.07	1.53	1.14	1.62	2.17	2.11
Financial (\$000)												
Revenue (net of royalties)	643,831	208,056	146,792	127,727	161,258	388,981	124,524	86,716	71,178	92,787	484,302	119,522
Funds from Operations ¹	469,672	166,165	104,608	82,191	116,709	212,710	76,013	49,173	33,012	54,513	323,129	75,974
Net earnings (loss)	1,522,448	71,718	29,271	12,760	38,500	(35,555)	65,951	(11,285)	(22,538)	(67,684)	133,494	3,492
Capital expenditures	365,058	108,951	90,170	57,086	108,851	235,704	68,250	61,568	37,299	68,587	206,430	73,350
Net Debt ²	1,098,748	1,098,748	1,131,600	1,147,563	1,169,414	1,176,340	1,176,340	1,183,754	1,172,590	1,166,795	1,146,659	1,146,659
Common shares outstanding (000)	168,151	168,151	167,056	165,782	165,069	164,938	164,938	164,874	164,874	164,874	164,874	164,874
Weighted average shares outstanding	166,108	167,546	166,441	165,344	165,069	164,895	164,874	164,874	164,874	164,874	164,874	164,874
Per share data (\$/share)												
Funds from operations	2.83	0.99	0.63	0.50	0.71	1.29	0.46	0.30	0.20	0.33	1.96	0.46
Earnings (loss)	0.92	0.43	0.18	0.08	0.23	(0.22)	0.40	(0.07)	(0.14)	(0.41)	0.81	0.02
Dividends (Distributions)	0.13	0.10	0.01	0.01	0.01	0.09	0.01	0.01	0.01	0.06	0.24	0.06

¹ Management uses funds from operations to analyze operating performance. In order to facilitate comparative analysis funds from operations is defined throughout this report as earnings before performance based compensation, non-cash and non-recurring expenses. As presented, funds from operations does not have any standardized meaning prescribed by Canadian GAAP.

BOE factor - 6 mcf = 1 bbl of oil equivalent

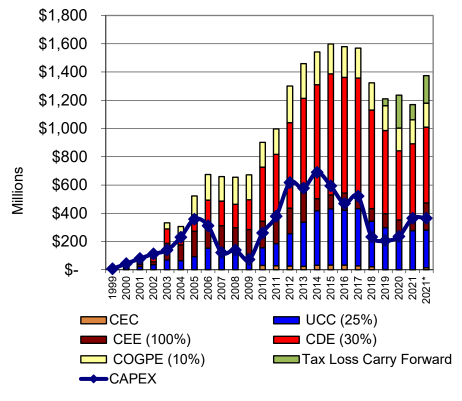
² Net debt does not include provision for future performance based compensation, site restoration, abandonment and income taxes.

Organic Business Model

Peyto's Tax Pools

"At Peyto, our tax efficiency accomulates the old-fashioned way, we build it."





2021* includes the Corporate acquisition Peyto closed effective Jan 1, 2022



Federal Tax Pools Q4/21

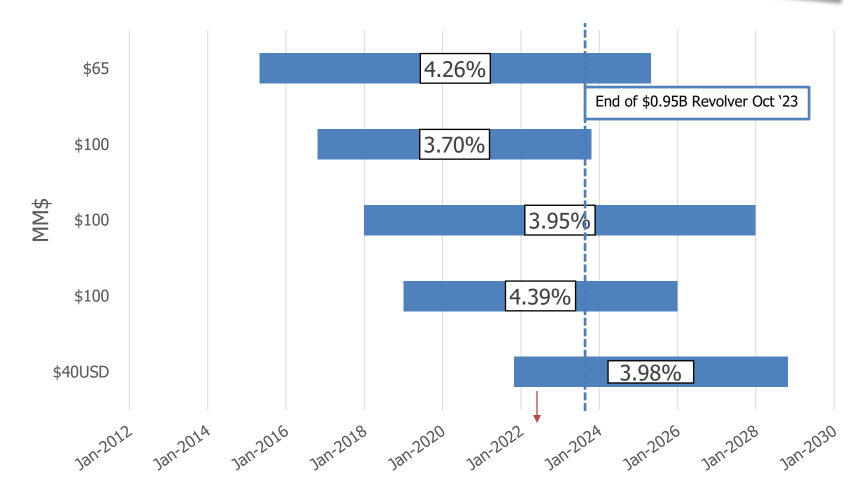
\$6.8B

Peyto CTD. CapEx Q4/21

Peyto's Debt

Blend of fixed term and revolving debt

"Peyto will be paying down revolving debt in 2022 but will look to continue to term out debt at attractive rates."



Interest rates are in CND\$