

August 2019

Advisory Regarding Forward-Looking Statements



This presentation 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, 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 and assumptions 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

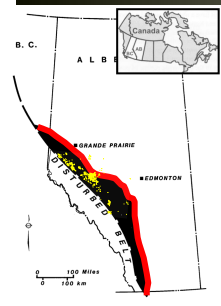
Original gas in place includes both discovered and undiscovered resources, and there is no certainty that any portion of the undiscovered resources will be discovered and, if discovered, that any volumes will be economically viable or technically feasible to recover or produce. Original gas in place 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 unless otherwise noted.

PEY.TO Who We Are





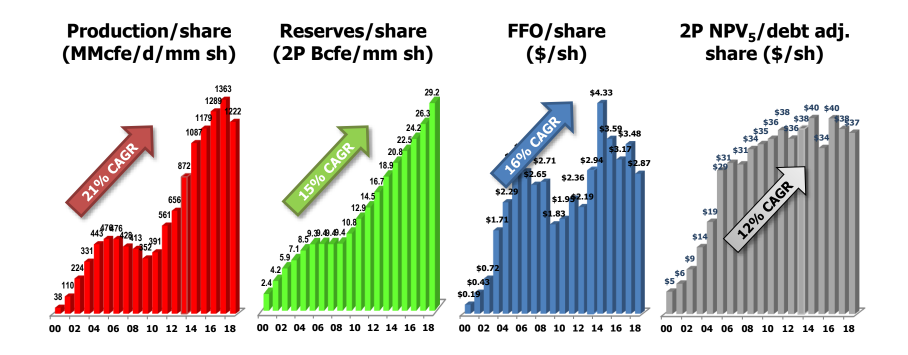
- 6th Largest Natural Gas Producer in Canada
- ✤ Pure Play Alberta Deep Basin ~80,000-85,000 boe/d Gas & NGLS
- * Returns Focused Strategy Avg ROCE 16%, ROE 29% over last 20 yrs, among highest in industry
- * Long Reserve Life Asset 9 yrs PDP, 25 yrs 2P, sweet gas, no mobile water
- * Lowest Cost Producer \$0.92/mcfe (\$5.51/boe) 2018 total cash costs*
- * Own and Control Operate 99% of production, Own/operate gas plants

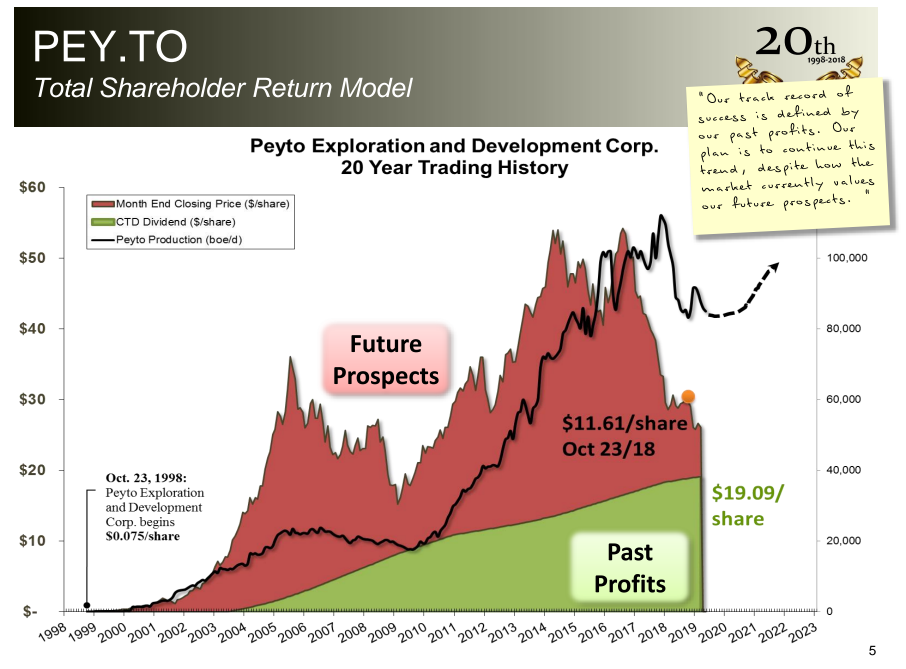
Monthly Dividend:	\$0.02/share (CTD YE18 \$18.96/share)
Shares O/S:	164.9 million (3% insider ownership)
Q2/19 Long Term Debt:	\$620 million (senior unsecured notes, 3.7-4.9%CND)
	<u>\$536 million</u> (\$1.3B unsecured bank facility)
	\$1.160B (\$1.92B total capacity)
Enterprise Value:	\$1.7 billion (\$3.50/share)
Full Time Employees:	53

PEY.TO Growth Per Share

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







The Big Picture The World Needs More Energy

"World energy demand is growing whether we like it or not! We need to be part of the solution to guide them towards cleaner, more responsibly developed fuels.



Primary energy demand

Billion toe

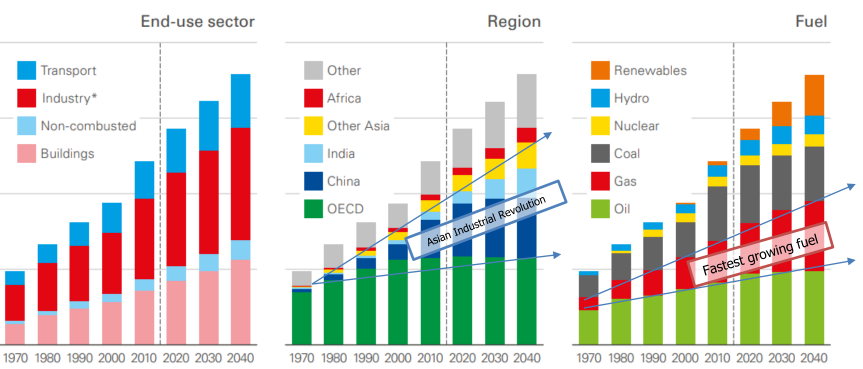
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15

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*Industry excludes non-combusted use of fuels

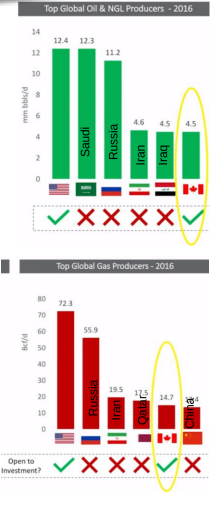
The Big Picture Who Should Supply That Energy?

"Canada is the logical supplier of choice for the world's energy needs. But, we will have to fight for market share and the right to provide that energy to the world."



- Environmental Regulations
- ✓ Worker Safety
- ✓ Human Rights
- ✓ Ethical Standards
- ✓ Gender Equality
- ✓ Indigenous Consultation





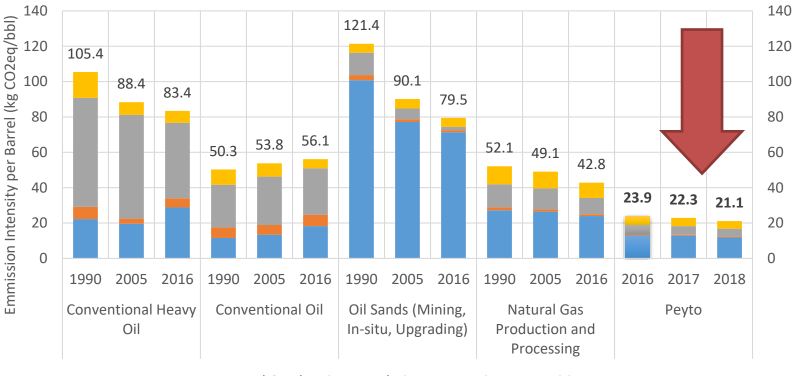
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The Big Picture Peyto Does It Better

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



Emission Intensity by Source Type for Canadian Oil and Gas (1990, 2005, 2016)



■ Fuel Combustion ■ Flaring ■ Venting

g 🔳 Venting 📒 Fugitives

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. 1 barrel (bbl) = 0.159 m3

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

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

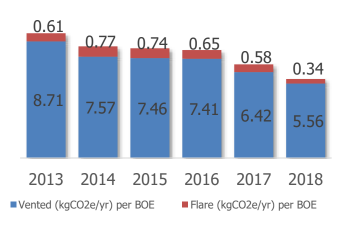
The Big Picture Continuously Improving Environmental Performance

"We are continuously improving our environmental performance, lowering emissions every year!"



Peyto GHG Emissions Intensity 0.029 0.026 0.025 0.024 0.022 0.022 0.021 0.022 0.021

Peyto Flaring and Venting of Methane



-37%

in GHG Emissions Intensity

-27

In Flared/Vented Methane

9

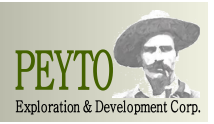
The Big Picture So What Does All This Mean?

"We must fight to be a part of the



- ✓ Canada has energy abundance.
- Canada has a moral obligation to provide the rest of the world with our clean, responsibly developed energy to improve lives and preserve the environment.
- Peyto can continue to be an industry leader by providing this energy more efficiently.

The Peyto Strategy





Peyto's Strategy What We Continue To Believe

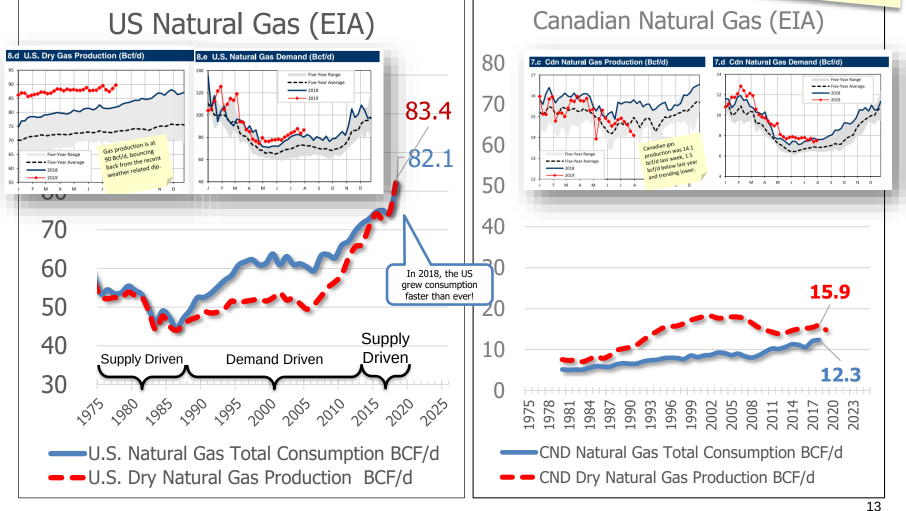
"We believe in the future of natural gas and in partnering with shareholders to make a profit, not by trying to make your money, our money."

* "Nature's gas *is* the fuel for the future."

- * *"Our gas and NGLs are made from all natural, decomposed, organic materials."*
- "Our business focus is on maximizing 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."

Peyto's Strategy Changing Gas Market Requires Changing Strategy

"The US is firmly in a supply driven market, but for how long will Canada remain supply driven? Current CND supply is shrinking fast while demand keeps growing."

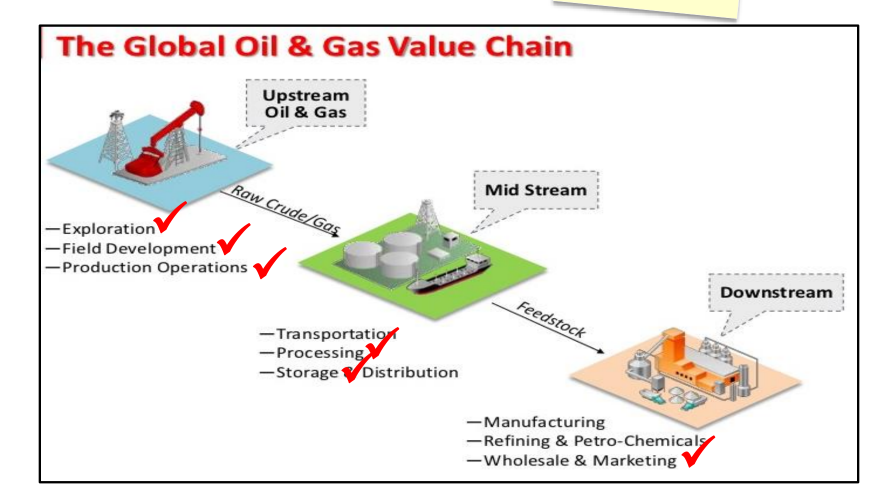


8/19/2019

Peyto's Strategy Integrate the Entire Oil & Gas Value Chain

"In a supply driven market we need to own more of the value chain to retain the economic rent in the commodity."





Peyto's Strategy Fast Becoming an Integrated Energy Business





Exploration and Development

- 647 Lands Purchased (YE '18)
- 1,512 Wells Drilled (YE '18)
- 6.5 TCFe Reserves (YE '18) Discovered (2P+Produced)
- 58% Reserves Developed
- 1.7 TCFe Reserves Recovered (YE '18)

Average Development Cost \$1.57/Mcfe (YE '18)

Average Field Netback \$3.83/Mcfe (YE '18)

Production and Processing

- 1,475 producing wells
- 9 gas plants/1 deep cut (-80C)
- 1,800 km gathering pipelines
- 100% operated/99% ownership
- 845 mmcf/d processing capacity/80 mmcf/d deep cut

Production 475 mmcf/d natural gas 12,000 bbl/d NGL



Storage and Marketing

North American market diversification (40/40/20)

Member LNG Consortium



60-80 BCF working gas capacity

2-3 hztl producers/injectors

15-20 BCF, 150 mmcf/d initial target capability

Midstream and Power Generation

300+ mmcf/d midstream 3rd party processing capacity

Industry leading cost

Low CO2 emissions

Proximal to NGTL & Alliance pipelines

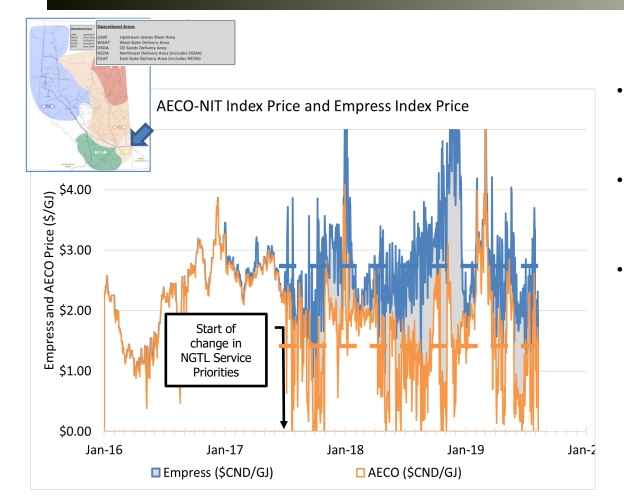
60,000 GJ/d, 15 yr commitment tied to power gen. starts late 2022

Option to participate in capital ownership?

CTD: \$6.0B Capital Invested \$2.5B Profits/Earnings Generated \$2.4B Dividends Paid

15 8/19/2019

Peyto's Strategy Alberta Egress Challenge – AECO Market Disconnect

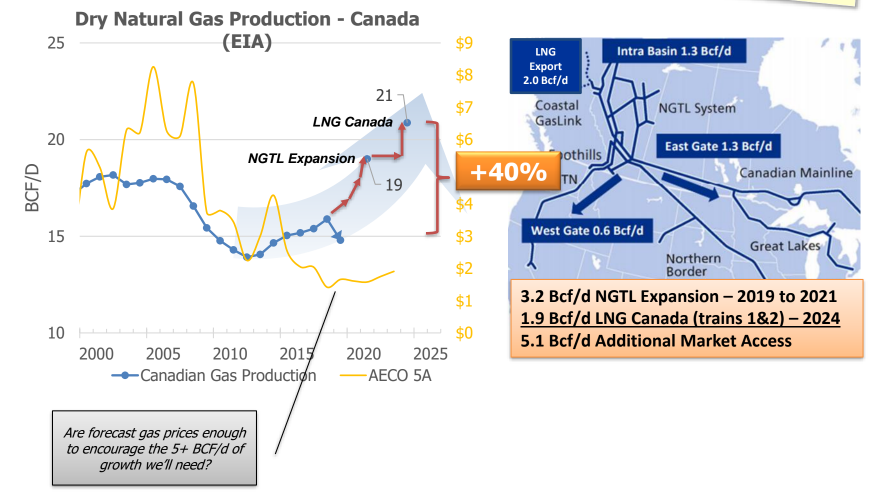


- "The true market price at Empress (AB/SK) has been averaged \$2.75/GJ since mid 2017, but that's not what Albertans have received (\$1.50/GJ). "
- New Alberta government has made solving AECO market disconnection a priority
- New Ministry of Natural Gas was created to address this issue
- Associate Minister Dale Nally and staff have been appointed

"He will work to ensure Albertans receive the full value for their natural resources, and fight for more market access for Canada's LNG to displace carbon intense sources of energy around the world." – Government of Alberta

Peyto's Strategy Canadian Gas Egress Is Expanding

There is substantial growth planned for the basin with export pelines & LNG. yto is planning its use around this timing.

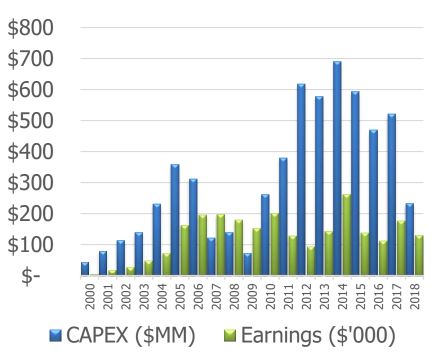


The Peyto Strategy Invest For Profit Not Growth

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





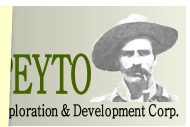


The Peyto Strategy Dividend Sustainability

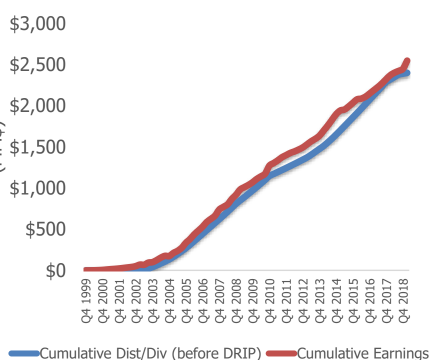
Peyto Ctd. Dist/Div.

Q2/19

"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."







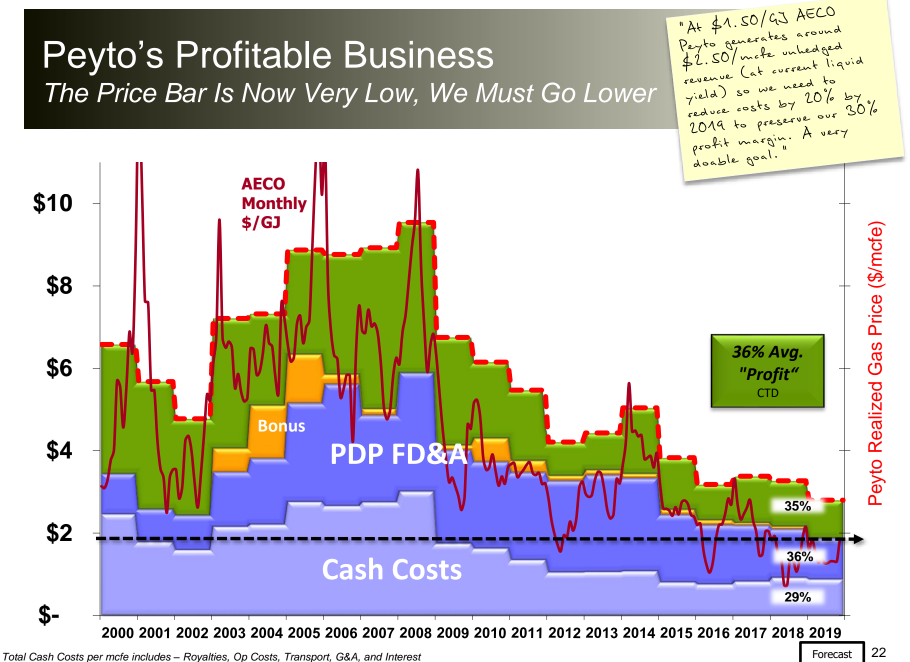
Peyto's Profitable Business



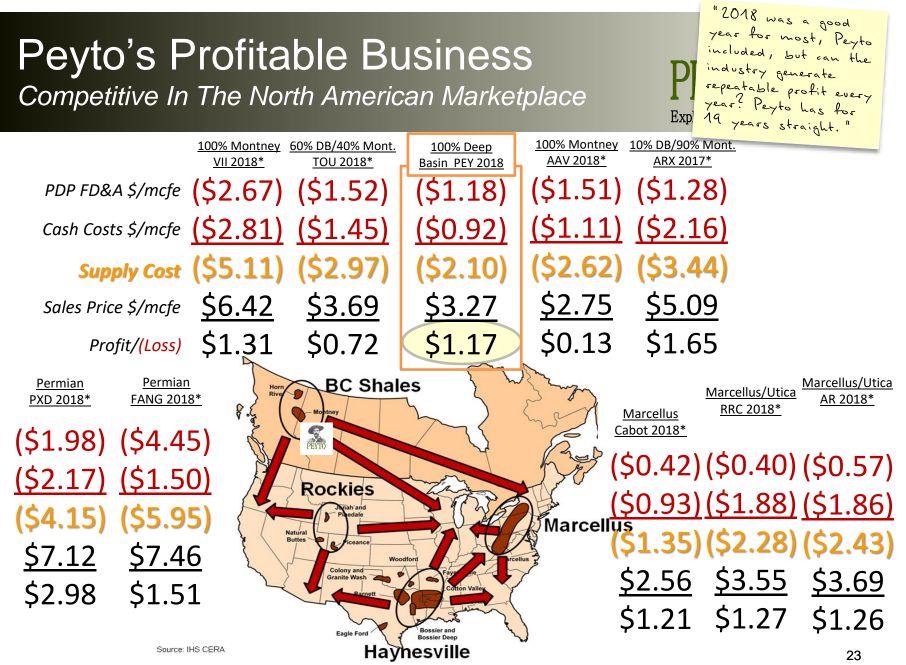


		ofitable	e Busir <i>I it</i> "	ness	in the mostly cost in	a has driven total cost down 36% last five years, through capital provements, has preserved our profit margin. "P.
	<u>PEY 2014</u>	<u>PEY 2015</u>	<u>PEY 2016</u>	<u>PEY 2017</u>	<u>PEY 2018</u>	2018 Land/Acq/Disp Seismic
PDP FD&A \$/mcfe	(\$2.25)	(\$1.64)	(\$1.44)	(\$1.36)	(\$1.18)	Drilling Compl. Wellsite <u>Facilities</u>
Cash Costs \$/mcfe	<u>(\$1.08)</u>	<u>(\$0.81)</u>	<u>(\$0.76)</u>	<u>(\$0.83)</u>	<u>(\$0.92)</u>	\$232MM ΔPDP (33 mmboes) 2018 FD&A
Supply Cost	(\$3.26)	(\$2.45)	(\$2.20)	(\$2.19)	(\$2.10)	\$1.18/mcfe Royalties (\$0.13) Opex (\$0.31) Transport (\$0.17)
Sales Price \$/mcfe	<u>\$5.04</u>	<u>\$3.83</u>	<u>\$3.18</u>	<u>\$3.38</u>	<u>\$3.27</u>	Transport (\$0.17) G&A (\$0.05) Interest (\$0.26) Total Costs (\$0.92)
Profit \$/mcfe	\$1.71	\$1.38	\$0.98	\$1.19	\$1.17	\$1.42/GJ AECO daily X 175% (heat content+LPG) \$2.49/mcfe
Profit Margir	n 34%	36%	31%	35%	36%	<u>\$0.78/mcfe_hedging</u>
Dividend \$/mcfe	\$1.05	\$1.11	\$1.01	\$0.97	\$0.59	\$3.27/mcfe Realized

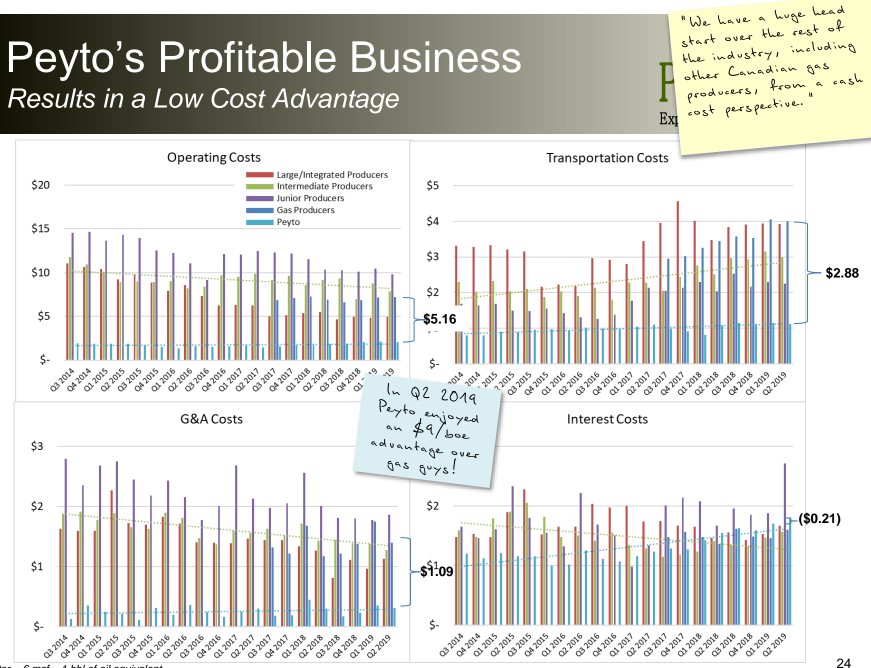
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PDP FD&A – Proved Developed Producing Finding Development & Acquisition Costs



*Source: BMO from Company Financials Costs and revenues left in US\$ or CAD\$ as applicable to show relative margin



BOE factor - 6 mcf = 1 bbl of oil equivalent Data from Peter's & Co.

Gas producers include: AAV,PNE,CKE,CQE,TOU,SRX,BIR,BXE,CR,ARX,BNP,POU,DEE,KEL,ECA,VII

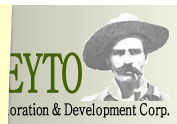
Peyto's Unique Assets





Peyto's Assets Geographically Focused Core Areas

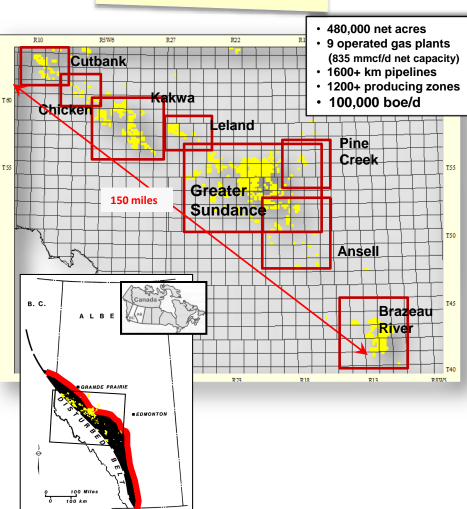
"Peyto operates 99% of its production and processes 99% of that production through its nine owned and operated gas plants. Concentration and control are how you achieve low costs. "

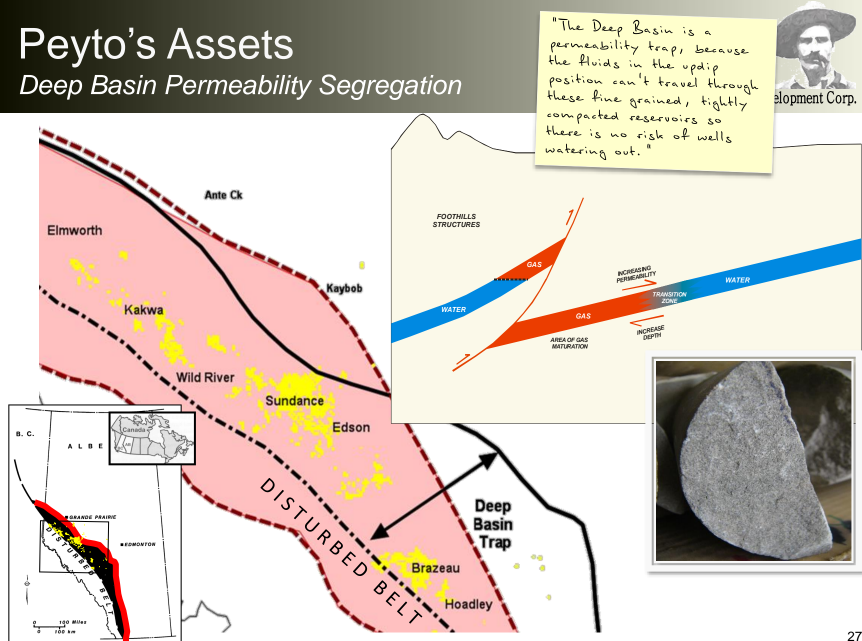


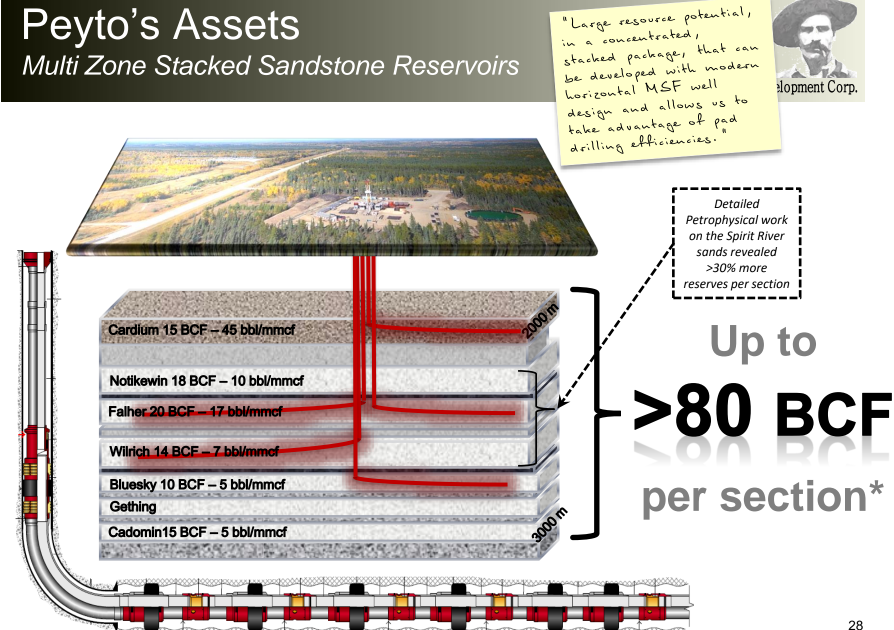
99% Of Production:

Processed by Peyto Operated by Peyto

99% Working Interest in 9 Processing Facilities







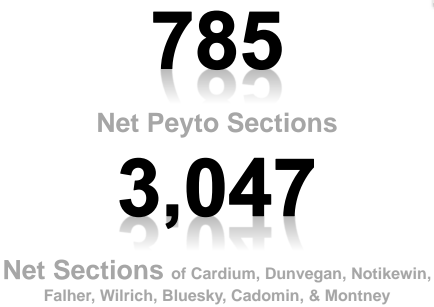
*NGL recoveries can increase by 15+ bbl/mmcf with deeper cutting processing facilities Reserves are 2P recoverable in a section at 85% RF

Peyto's Assets Large Hz MSF Inventory

"Peyto has developed 3.8 TCFe using vertical and now horizontal wells. But there is a lot more to do. Over 50 years worth of drilling inventory at current pace."

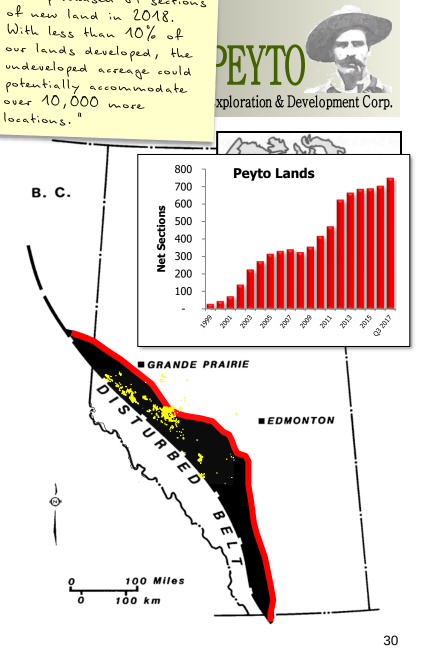
	Dor	<u>1e</u> 1	<u></u> <u>Tc</u>	<u>To Do</u>		
снімоскей	<u>Total</u> <u>Vertical</u> <u>Wells</u>	<u>Total</u> <u>Hz</u> <u>Wells</u>	Total Hz(Vt) Locations Booked*	Total Hz Locations Unbooked		
	2		(2)			
	440	113	363(12)	384	>	
KASKAPAU DUNVEGAN ●☆ × SHAFTES- BHAFTES-	5	1	5	7		
WESTGATE 口 PADDY_ 芬 PEACE CADOTTE 芬	1		2(2)	18		
	90 7	176 74 111	165(2) 40 166	61 8 303		
	14	385 40	2 370 54	20 153 44		
コロマ GETHING ● 茶 △ × CADOMIN ● 茶	12 <u>87</u>	2 2	18	<u>205</u>		
Montney		1	0	120		
	662	902	<u>1,185(16)</u> 1,201	1,323 >2, SO		

Peyto's Assets Deep Basin Lands Go A Long Way

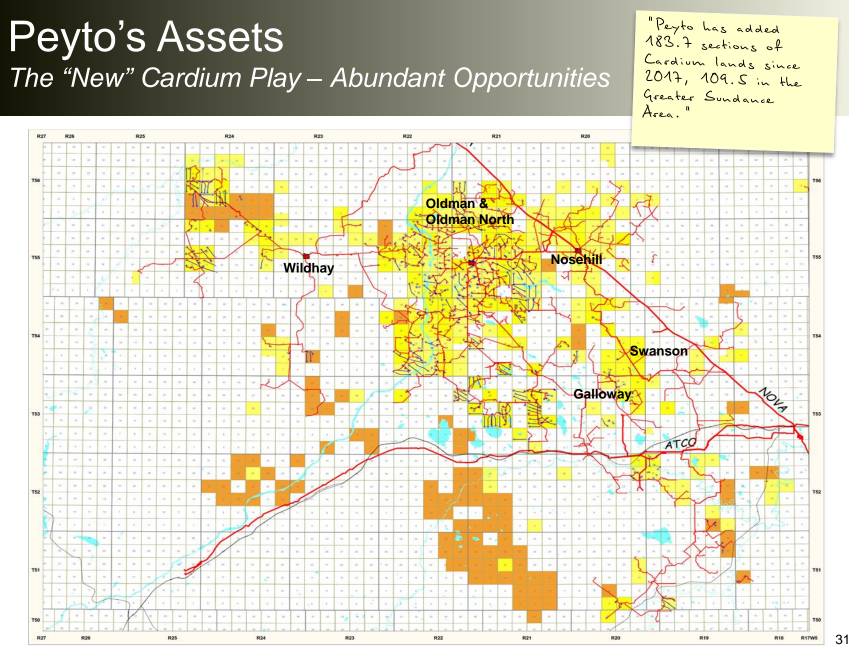


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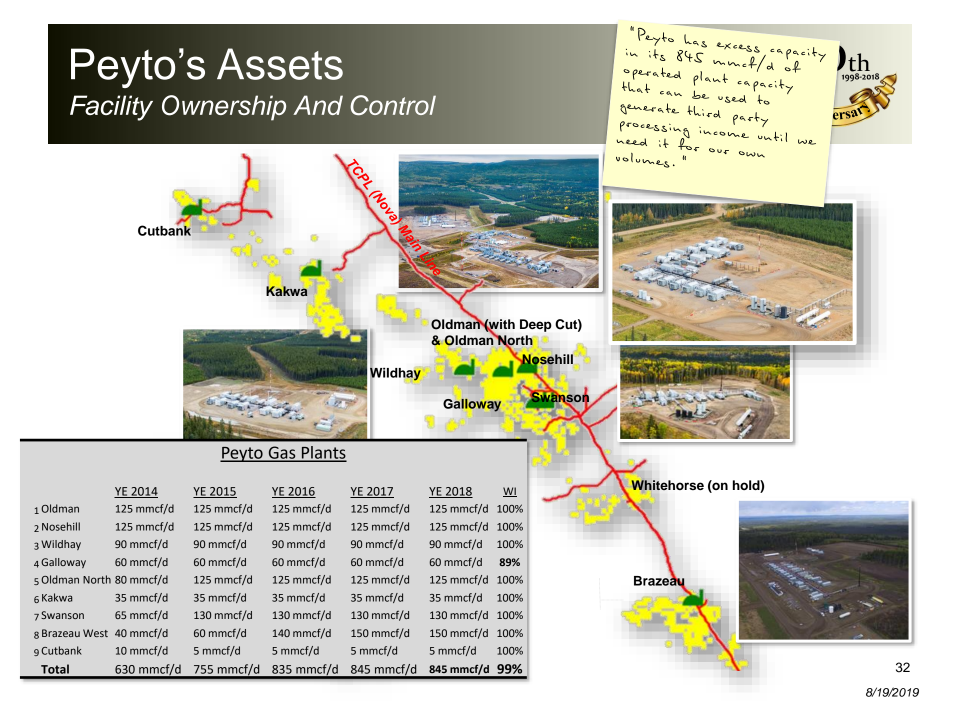
Net Sections – Developed Area of All Reserves Found and Developed Since Peyto Began (3.8 TCFe EUR)*

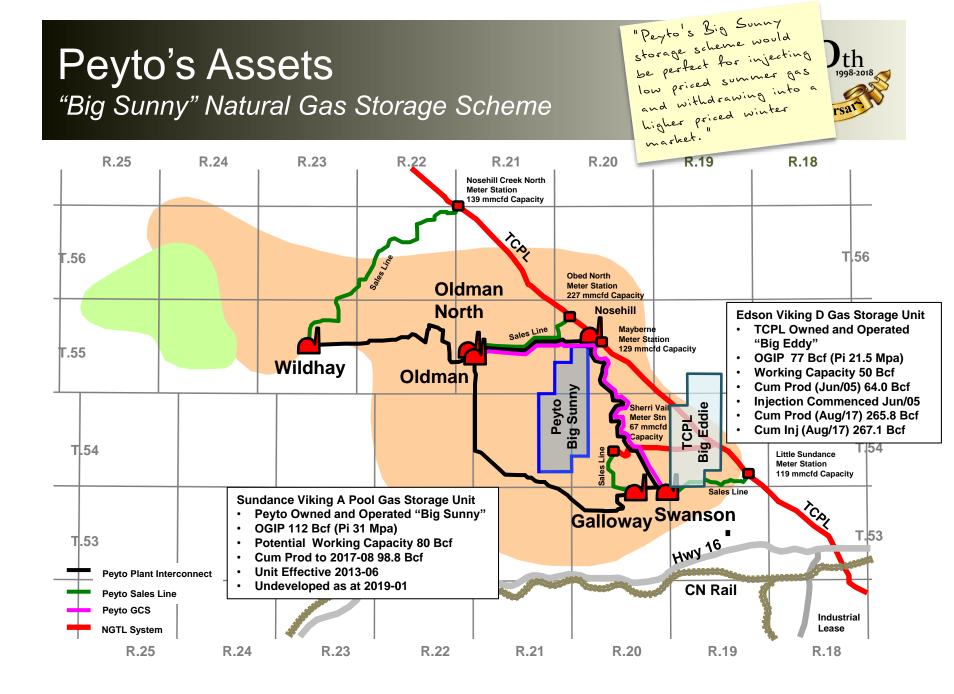


"We purchased 84 sections



8/19/2019

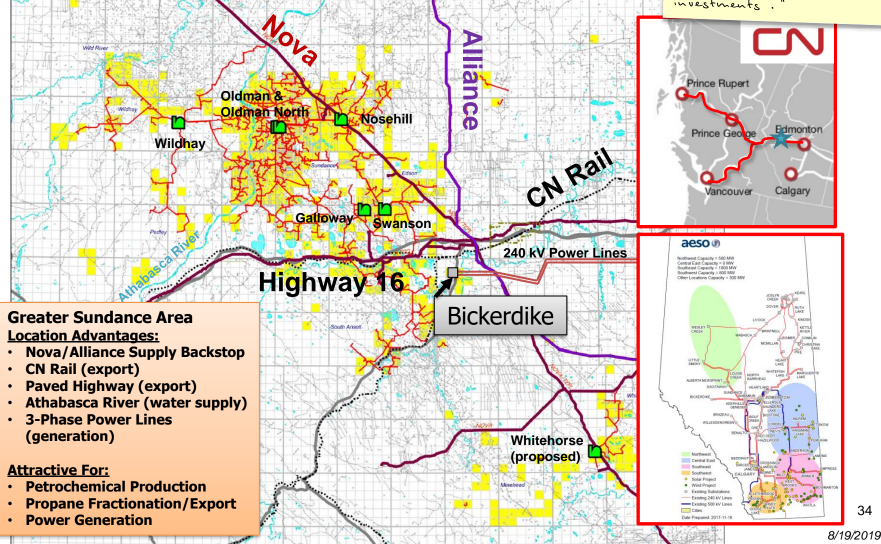




Peyto's Assets Unique Infrastructure Location

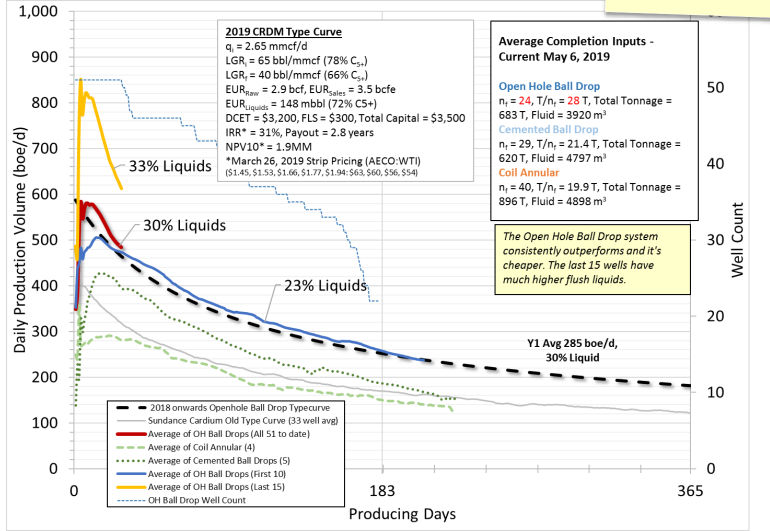
"Peyto's Greater Sundance Area plant/gathering/resource sits on Nova, on a divided highway, on sail, and on the 3 phase power grid making it perfectly situated for Petchem and power generation infrastructure investments.

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Peyto's Assets The "New" Cardium Play – Proving the Type Curve

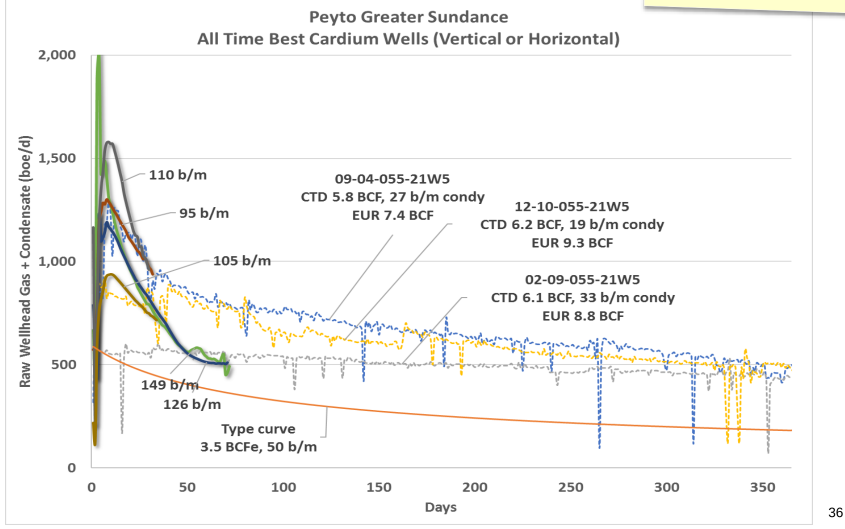
"The new Cardium type curve continues to evolve as more and more wells are brought on. The latest wells are realizing even greater liquids (mostly condy/CSt). "



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Peyto's Assets The "New" Cardium Play – Best Results Yet?

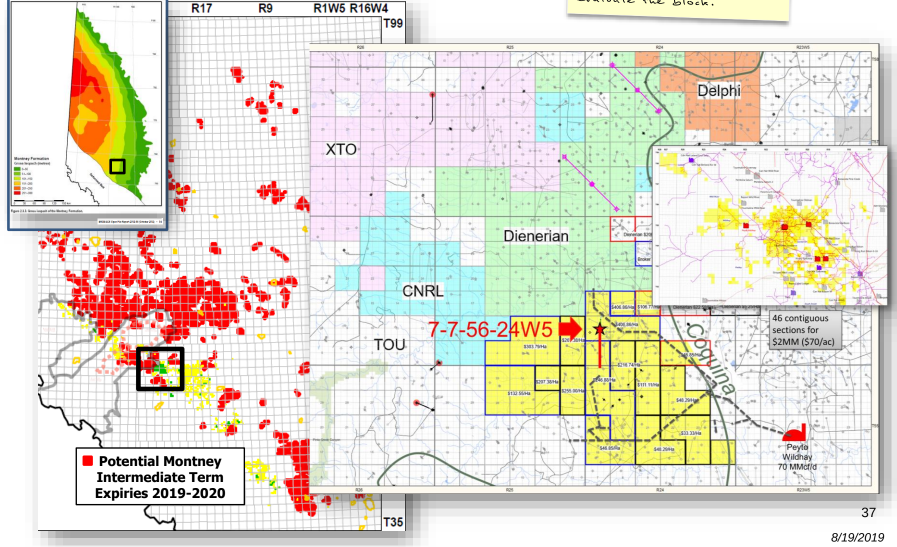
"The latest Cardium wells will likely be some of the best we've ever drilled, and we've drilled some great Cardium wells!"



Peyto's Assets New Montney Play and Potential Expiries

"In the second half of 2018 Peyto accumulated a large block of Montney rights in our West Wildhay area. One well has been drilled to date and awaits completion to evaluate the block."



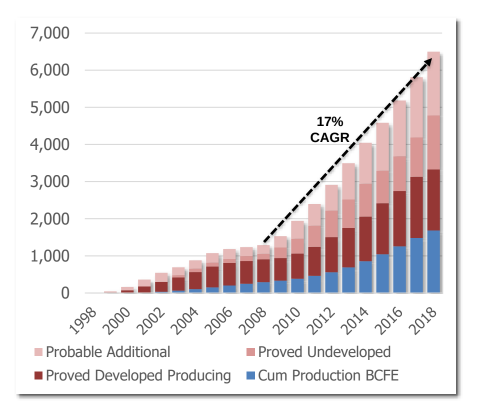


Peyto's Assets Reserves Growth



6.5 TCFe of

Discovered Reserves



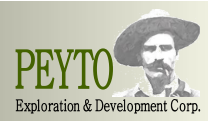
Peyto's Assets What Shareholders Currently Own



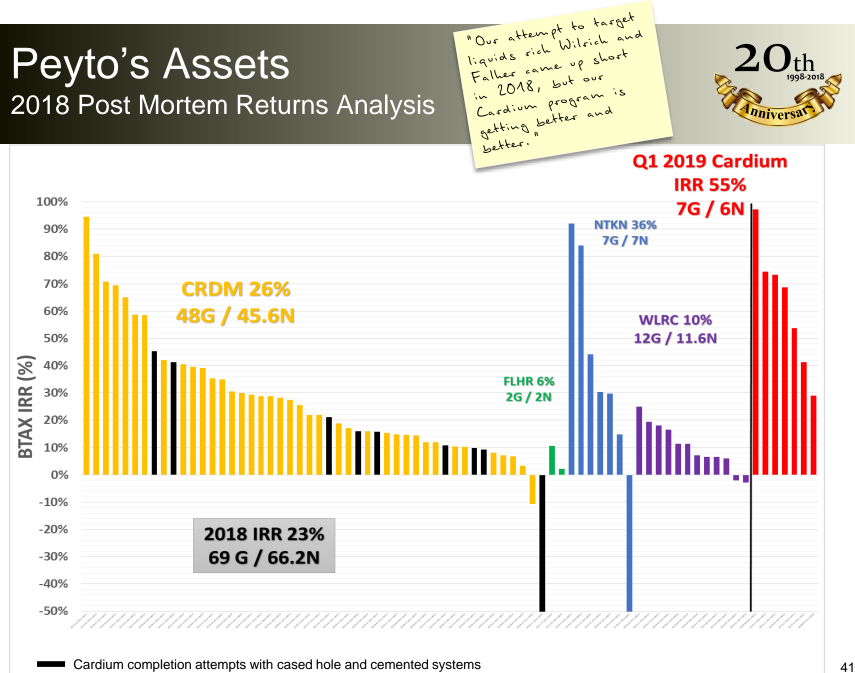
Tangible Infrastructure (Replacement Value as at Dec 31, 2018)													
 80 Compressors (\$3.25MM each) 17 Inlets (\$1.8MM each) 20 Refrigeration plants (\$5.4MM each) 20 Refrigeration Sets (\$1.6M each) 23 LPG Bullets (\$0.8MM each) 24 Condensate Stabilizers (\$0.8MM each) 14 Tanks, flares, MCC, Sales, VRU, etc (\$6.8MM per) 1,360 Wellsite Separator Packages (net to Peyto) 2,050 km of gathering pipelines (4"-10" pipe) 	\$259 MM \$31 MM \$108 MM \$19 MM \$19 MM \$11 MM \$96 MM \$340 MM <u>\$470 MM</u>												
	\$1,353 MM	\$8.20/share											
Reserves (as at Dec 31, 2018)*	<u>Volume</u>	<u>NPV₅/share</u>	NPV ₁₀ /share										
Proven Developed Reserves – Currently generating cashflow (PDP+PDNP+PA)	344.8 mmboes	\$23.43	\$16.01										
Proven Undeveloped Reserves – Yet to be drilled (PU+PA)	287.9 mmboes	\$14.14	\$7.54										
Probable Additional Reserves (PA)	170.1 mmboes	<u>\$6.98</u>	\$3.52										
Total P+P Reserves	802.8 mmboes	\$44.55/share	\$27.07/share										
<u>Total Debt (as at Mar 31, 2019)</u>													
Revolving Debt	(\$570 MM)												
Term Debt Total Debt	(<u>\$620 MM)</u> (\$1,190 MM)	\$7.21/share											
*See Peyto's Annual Information Form for reserves disclosure http://www.pey	to.com/Files/AIF/2019/2018AIF.pdf		39										

*See Peyto's Annual Information Form for reserves disclosure <u>http://www.peyto.com/Files/AIF/2019/2018AIF.pdf</u> Historical Per Unit (share) and Units (shares) Outstanding numbers have been adjusted to reflect the May 27, 2005 2:1 stock split BOE factor - 6 mcf = 1 bbl of oil equivalent

Peyto's Incredible Returns







Full cycle IRR is determined using actual capital spent on each well, including a \$365k provision for land, seismic, and facilities. Economics are run using actual 2018 prices realized plus the Insite Petroleum Consultants commodity forecast as at Dec 31/18.

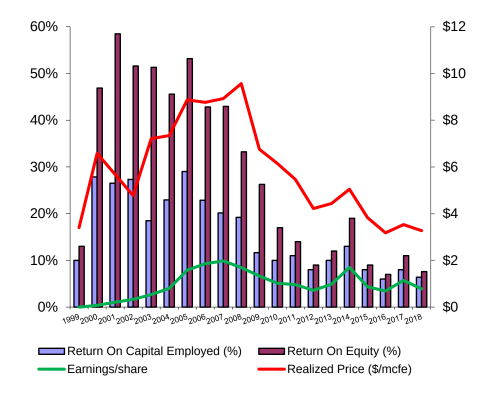
Peyto's Returns High Returns On Your Capital And Equity

"Investors rarely get to participate in the wells themselves, making type well economics somewhat meaningless. ROE and ROCE are the returns investors get, <u>after</u> deducting corporate costs."



29% 20 yr Avg ROE to 2018

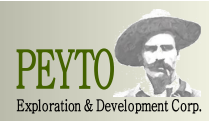




Return on Equity (ROE) is earnings for the period divided by average shareholders equity – reveals how much profit a company generates with the money shareholders have invested (20 yrs 1999-2018)

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

Peyto's Future





Peyto's Future 2019 Outlook

\$150M-

\$200M

2019 Capital Program

"2019 will continue to be a flexible year depending on the natural gas price outlook and seasonal dynamics regarding summer prices."



✓ Drill ~50Hz Wells

(Liquids Rich Natural Gas) vs 70 in 2018

Market 3rd Party Capacity

Offer Excess Capacity to Other Operators

Increase Opportunities

Undeveloped Land Base

Diversify Markets

Evaluate New Pipe Options

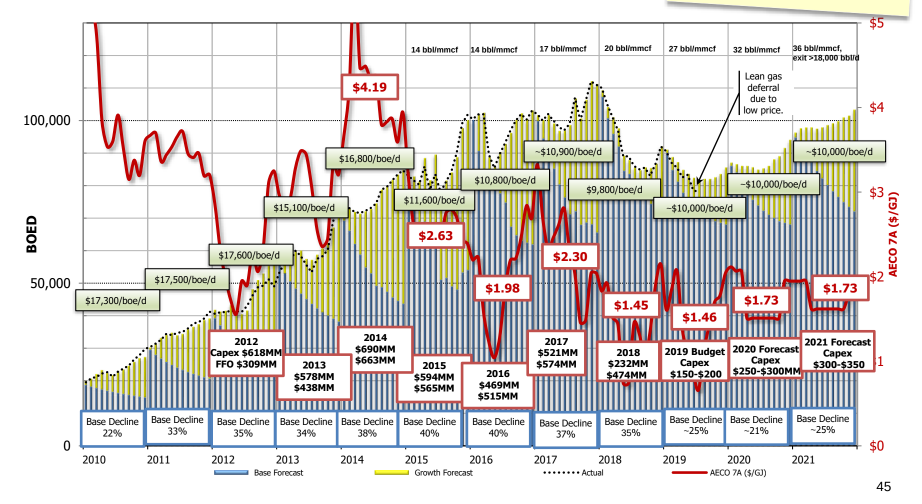
Improve Balance Sheet

Debt Reduction with Free Cashflow

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Peyto's Future Gas Price Stability Before Returning to Growth

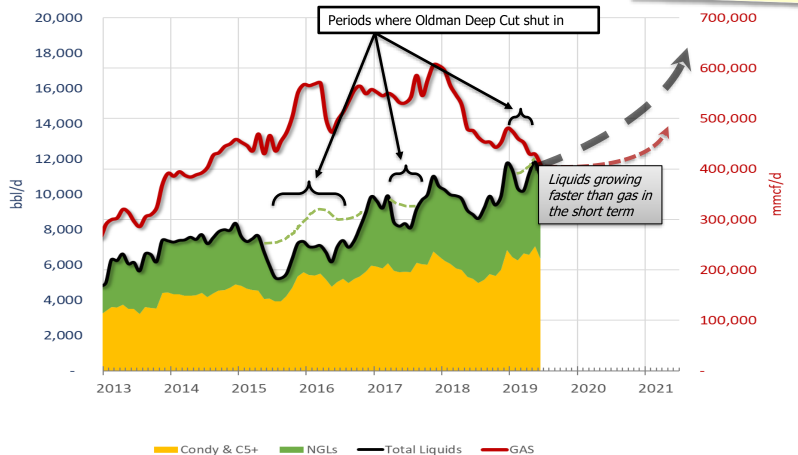
"The outlook for production and capital is very fluid, contingent on the futures curve for AECO gas prices which is changing rapidly. Peyto is nimble and can respond quickly with ramped up Cardium drilling or production shut-ins/deferrals."



* 2019 and beyond provided for illustration only. Budgets and forecasts beyond 2019 have not been finalized and 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.

Peyto's Future

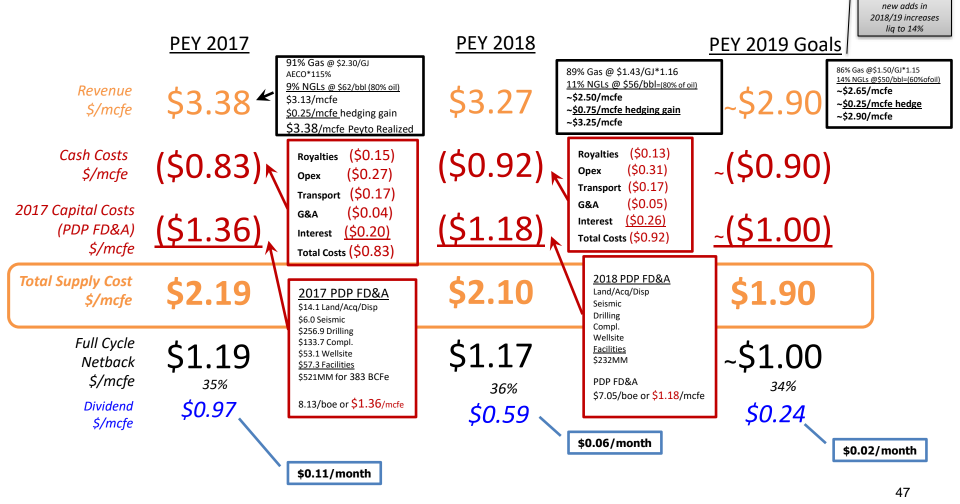
"Peyto's NGL production (Condy, Pentanes, Butane, Propane) is up almost SO% in the last 12 months due to increasing Cardium production. That growth is expected to continue."



Peyto's Future Lower Costs and Increase Liquids to Preserve Profit

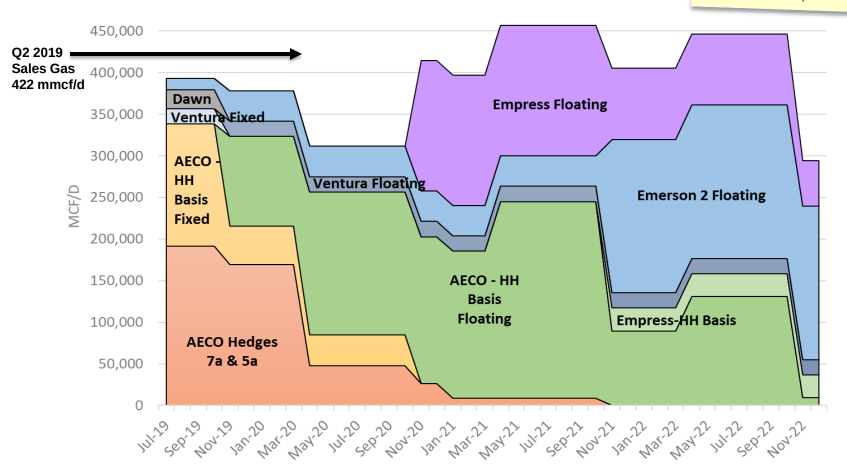
"We HAVE to drive down our costs further to protect against a prolonged low gas price. There are no guarantees it will ever go higher. Ex Hope is not a strategy but cost control is."

40-50 bbl/mmcf



Gas Marketing *Future Market Diversification and Gas Price Protection*

"Peyto's AECO exposure is any gas volume that is not represented on this graph. At current gas sales that represents very little exposure. If AECO rallies we can always drill for more spot exposure. "



Average Heating Value of 1.15 GJ/mcf for Peyto's gas

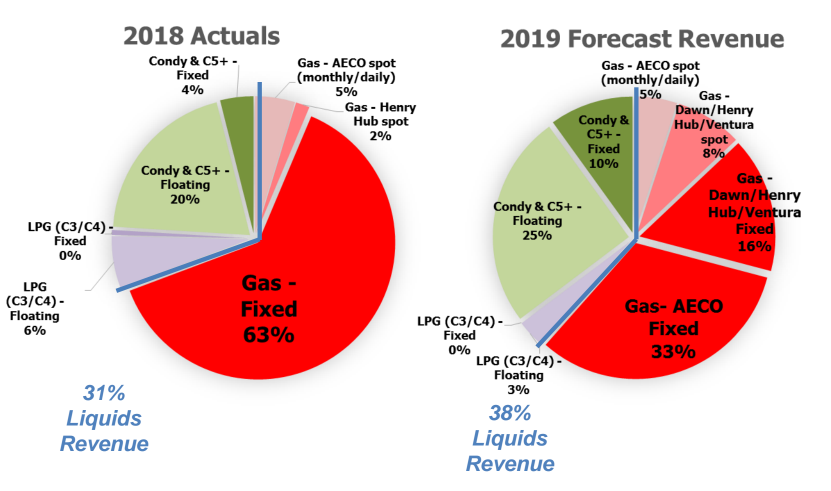
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For a real time summary of Peyto's future hedges see: http://www.peyto.com/Files/Marketing/hedges.pdf

Gas Marketing Minimized AECO Spot Market Exposure

"As we transition to more Cardium production our revenue stream becomes more balanced between gas and liquids."

2018



* 2019 and beyond provided for illustration only. Budgets and forecasts beyond 2019 have not been finalized and are subject to change due to a variety of factors including but not limited to prior year's results. For a real time summary of Peyto's future hedges see: http://www.peyto.com/Files/Marketing/hedges.pdf

Gas Marketing LNG Consortium and Export Potential

"Peyto is part of a 10 company consortium looking at potential LNG export options. We are not big enough to go it along but combined we are.

th



Gas Marketing 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."

Peyto Marketing Summary

	AECO 7A Fixed Price Swape (CDN\$)																								
	2018 Q1	2018 Q2	2018 Q3	2018 Q4	Total 2018	2019 Q1	2019 Q2	2019 Q3	2019 Q4	Total 2019	2020 Q1	2020 Q2	2020 Q3	2020 Q4	Total 2020	2021 Q1	2021 Q2	2021 Q3	2021 Q4	Total 2021	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2022
Vol. GJ/d	575.000	495.000	495.000	438.011	500.313	410.000	220.000	220.000	203.239	262.350	195.000	55.000	55.000	38.239	85,412	10.000	10.000	10.000	3.295	8,319					
Price CDNS/GJ	\$ 2.62	\$ 2.18	\$ 2.18	\$ 2.09	\$ 2.28	5 2.04	\$ 1.56	\$ 1.56	\$ 1.75	\$ 1.78	\$ 1.85	\$ 1.64	\$ 1.64	\$ 1.77	\$ 1.77	\$ 1.65	\$ 1.55	\$ 1.56	\$ 1.56	\$ 1.59					
Vol. mcfid	500,306	430,699	430,699	381,113	435,322	356,740			176,838	228,271	169,669	47,855	47,855	33,271	74,317	8,701	8,701	8,701	2,867	7,238					
Price CDN\$/mcf	\$ 3.02	\$ 2.50			\$ 2.63				\$ 2.01	\$ 2.05	5 2.13		\$ 1.88	\$ 2.04	\$ 2.04	-	\$ 1.79	\$ 1.79	\$ 1.79	\$ 1.82					
Price Comprise	Henry Hub E			9 2AI	• 2.65	9 2.35	- 1.00	9 1.00	÷ 2.01	÷ 2.03	9 213	9 1.00	9 1.00	9 2.04	• 2.04	- 1.05	÷ 1.75	\$ 1.75	÷ 1.75	• 1.02					
			2018 Q3	2018-04	Total 2018	2019-01	2019-02	2019 Q3	2019 04	Total 2019	2020.01	2020.02	2020.02	2020 Q4	Total 2020	2021.01	2021-02	2021 Q3	2021 04	Total 2021	2022.01	2022.02	2022 Q3	2022.04	Total 2022
Basis Vol mmbtuld	2010 01	2010 022	2010 025	2010 (24	2010	2013 G	160,000	160.000	165.028	122,058	167.500	247.500	247.500	210.625	218.509		257.500	257,500	150,227	214.679	97,500	142.500	142.500	53.665	109,202
Basis Price (US\$)							\$ 1.43				\$ 1.32	\$ 1.43	\$ 1.43	\$ 1.36	\$ 1.39	\$ 1.32	\$ 1.42	\$ 1.42	\$ 1.42	\$ 1.40	\$ 1.41	\$ 1.41	\$ 1.41	\$ 1.39	\$ 1.40
Fixed Nymex Vol mmbtuid							160,000	160,000	86,250	102,308	50,000														
Fixed Nymex Price (US\$) Fixed AECO Netback							\$ 2.79	\$ 2.79	\$ 2.89	\$ 2.81	\$ 3.05														
(\$US/mmbtu)							\$ 1.36	\$ 1.36	\$ 1.54	\$ 1.29	\$ 1.74														
Fixed AECO Netback (\$CDN/GJ)							\$ 1.69	\$ 1.69	\$ 1.92	\$ 1.60	\$ 2.17														
	Ventura (US	\$)			Total					Total					Total					Total					Total
	2018 Q1	2018 Q2	2018 Q3	2018 Q4	2018	2019 Q1	2019 Q2	2019 Q3	2019 Q4	2019	2020 Q1	2020 Q2	2020 Q3	2020 Q4	2020	2021 Q1	2021 Q2	2021 Q3	2021 Q4	2021	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2022
Ventura Vol mmbtuld							20,000	20,000	20,000	15,100	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
Fixed Ventura Vol mmbtuid						-	20,000	20,000	6,591																
Fixed Ventura Price (US\$)						s -	\$ 2.60	\$ 2.60	\$ 2.60																
Fixed AECO Netback (\$US/mmbtu)							\$ 1.50	\$ 1.50	\$ 1.50																
Fixed AECO Netback (\$CDN/GJ)							\$ 1.86	\$ 1.86	\$ 1.86		s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -
	Dawn (US\$)					•																			
	2018 Q1	2018 Q2	2018 Q3	2018 Q4	Total 2018	2019 Q1	2019 Q2	2019 Q3	2019 Q4	Total 2019	2020 Q1	2020 Q2	2020 Q3	2020 Q4	Total 2020	2021 Q1	2021 02	2021 Q3	2021 Q4	Total 2021	2022 Q1	2022 02	2022 Q3	2022 Q4	Total 2022
Dawn Volume (mmbtu/d)				16,667	4,167	25,000	25,000	25,000	8,239	20,798	-		-	-		-		-	-	-	-	-	-	-	-
Dawn Fixed Vol mmbtuid				3,333	833	10,000	-	-	-	2,450			-	-											
Dawn Fixed Price USS/mmbtu				\$ 5.10		\$ 5.10				\$ 510															
Fixed AECO Netback (\$CDN/GJ)				\$ 4.76						\$ 4,76															
Place Aboo Neback (popieda)	Emerson (U			ə 4.70	\$ 4.15	a 4.70				\$ 4.75															
			2018 Q3		Total 2018			2019 Q3	0000 04	Total 2019		0000 00		2020 Q4	Total 2020		00004 000	2021 Q3	0001.01	Total 2021		0000 00	2022 Q3	0000 04	Total 2022
_	2010 (21	2010 022	2010 025			15.000					40.000	40.000	40.000		40.000		40.000	40.000	40.000				40.000		
Emerson Volume (mmbtu/d)				10,000	2,500	-	15,000	15,000	31,761	19,202	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000
Emerson Fixed Vol mmbtu/d				3,333	833	10,000	-	-	-	2,450	-	-	-	-		-	-	-	-	-	-	-	-	-	
Emerson Fixed Price US\$immbb				\$ 5.13						\$ 5.13															
Fixed AECO Netback (\$CDN/GJ)				\$ 5.06	\$ 5.06	\$ 5.06				\$ 5.06															
	Oll Swape (Total					Total					Total					Total					Total
	2018 Q1	2018 Q2	2018 Q3	2018 Q4	2018	2019 Q1	2019 Q2	2019 Q3	2019 Q4	2019	2020 Q1	2020 Q2	2020 Q3	2020 Q4	2020	2021 Q1	2021 Q2	2021 Q3	2021 Q4	2021	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2022
Vol. bbl	-	-	1,239	2,600	962	2,700	2,700	1,761	400	1,888	-	-	-	-	-	-	-	-	-	-					
Price CDN\$/bbi	Propane Sw	ana (US\$)	\$ 86.33	\$ 86.57	\$ 86.49	\$ 86.93	\$ 86.93	\$ 87.51	\$ 89.98	\$ 87.23	s -	s -	s -	ş -	\$ -	s -	5 -	s -	ş -	\$ -	s -	s -	s -	ş -	\$ -
					Total					Total					Total					Total					Total
	2018 Q1	2018 Q2	2018 Q3	2018 Q4	2018	2019 Q1	2019 Q2	2019 Q3	2019 Q4	2019	2020 Q1	2020 Q2	2020 Q3	2020 Q4	2020	2021 Q1	2021 Q2	2021 Q3	2021 Q4	2021	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2022
Vol. bbl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
Conway Est. Price US\$/bbl						s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	\$ -
	Intra-Albert	a Industrial (Commitment	te	Total					Total					Total					Total					Total
	2018 Q1	2018 Q2	2018 Q3	2018 Q4		2019 Q1	2019 Q2	2019 Q3	2019 Q4	2019	2020 Q1	2020 Q2	2020 Q3	2020 Q4	2020	2020 Q1	2020 Q2	2020 Q3	2020 Q4	2020	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2022
Vol. GJ/d																					60,000	60,000	60,000	60,000	60,000
Price/GJ																									
Vol. mcfid																									
Price/mcf																									
	,					•	•	• • • • •								•									

For a real time summary of Peyto's future hedges see: <u>http://www.peyto.com/Files/Operations/Marketing/hedges.pdf</u> •Assumes an Average Heating Value of 1.15 GJ/mcf for Peyto's gas

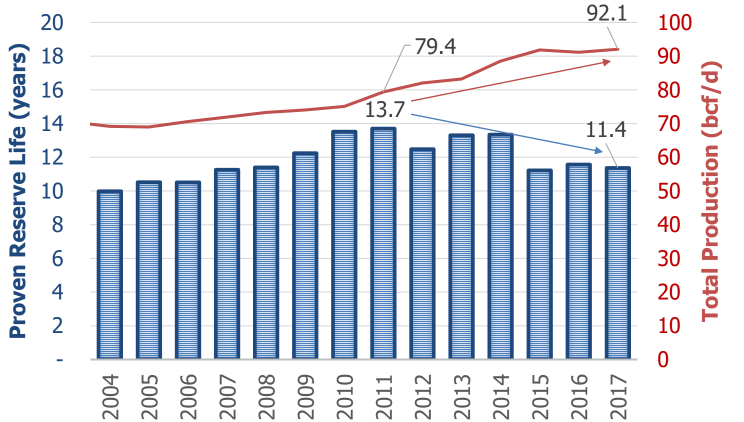
As of

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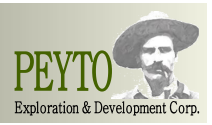
Gas Marketing Supply Driven Market May Be Temporary

"An assumption that we are awash in gas forever is wrong. While production and consumption are up 16% over the last 6 years, Proven reserve life is down 17% meaning we are accelerating existing reserves out of the ground."

NORTH AMERICAN NATURAL GAS









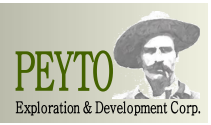








Quarterly Track Record



	201	2019 2018								2017		2016			
	Q2	Q1	Total	Q4	Q3	Q2	Q1	Total	Q4	Q3	Q2	Q1	Total	Q4	Q3
Operations															
Production															
Oil & NGLs (bbl/d)	11,110	10,703	9,692	10,273	9,209	9,243	10,043	9,337	10,479	8,958	8,319	9,586	7,457	8,938	7,247
Natural gas (mcf/d)	422,320	462,003	493,921	458,792	456,197	493,821	568,496	559,663	595,885	557,958	535,274	549,037	537,111	556,975	534,71
Barrels of oil equivalent (boe/d)	81,497	87,704	92,012	86,738	85,242	91,547	104,792	102,614	109,793	101,951	97,531	101,092	96,975	101,767	96,36
Year over Year % Growth	-11%	-16%	-10%	-21%	-16%	-6%	4%	6%	8%	6%	11%	0%	13%	5%	19%
Average Product Prices															
Oil & NGLs (\$/bbl)	44.70	50.37	56.98	44.83	61.04	63.64	59.67	50.02	56.52	45.92	48.33	48.14	40.30	45.09	39.70
Natural gas (\$/mcf)	1.83	2.48	2.54	2.43	2.43	2.37	2.86	2.89	2.87	2.81	2.92	2.96	2.89	2.98	2.88
Op+Tran expenses (\$/mcfe)	0.53	0.54	0.48	0.52	0.50	0.48	0.42	0.43	0.44	0.43	0.42	0.46	0.41	0.42	0.41
Field Netback (\$/mcfe)	2.06	2.52	2.66	2.39	2.63	2.62	2.95	2.80	2.91	2.72	2.77	2.79	2.64	2.78	2.6
Financial (\$000)															
Revenue (net of royalties)	115,289	144,987	632,284	139,309	147,190	154,932	190,853	726,852	202,567	177,061	169,911	177,214	650,058	179,862	161,813
Funds from Operations ¹	75,971	1,030,778	473,741	99,635	109,549	115,571	148,986	573,721	161,672	139,257	133,487	139,305	514,593	144,593	127,915
Net earnings (loss)	98,757	24,970	129,110	21,458	29,506	30,397	47,749	176,577	51,547	44,818	39,957	40,255	111,729	37,870	22,814
Capital expenditures	34,112	62,395	232,363	112,215	69,716	14,978	35,454	521,210	134,411	135,187	97,738	153,874	469,375	129,407	113,57
Net Debt ²	1,156,565	1,189,849	1,224,422	1,224,422	1,167,672	1,178,294	1,243,291	1,327,440	1,327,440	1,286,268	1,218,879	1,203,988	1,132,302	1,132,302	1,060,355
Common shares outstanding (000)	164,874	164,874	164,874	164,874	164,874	164,874	164,874	164,874	164,874	164,849	164,874	164,874	164,777	164,777	164,630
Weighted average shares	164,874	164,874	164,874	164,874	164,874	164,874	164,874	164,856	164,874	164,874	164,874	164,801	162,574	164,630	164,630
Per share data (\$/share)															
Funds from operations	0.46	0.63	2.87	0.60	0.66	0.70	0.90	3.48	0.98	0.85	0.81	0.85	3.17	0.88	0.78
Earnings (loss)	0.59	0.15	0.78	0.13	0.18	0.18	0.29	1.07	0.31	0.27	0.24	0.24	0.69	0.23	0.14
Dividends (Distributions)	0.06	0.06	0.72	0.18	0.18	0.18	0.18	1.32	0.33	0.33	0.33	0.33	1.32	0.33	0.33

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.

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. "

Federal Tax Pools

Q4/18

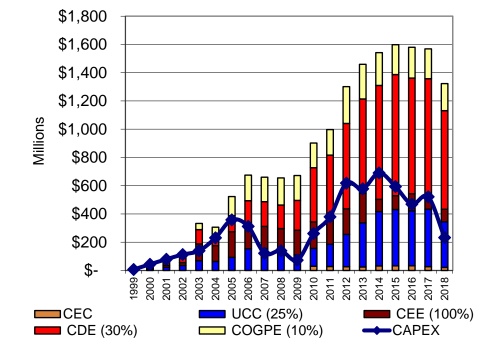
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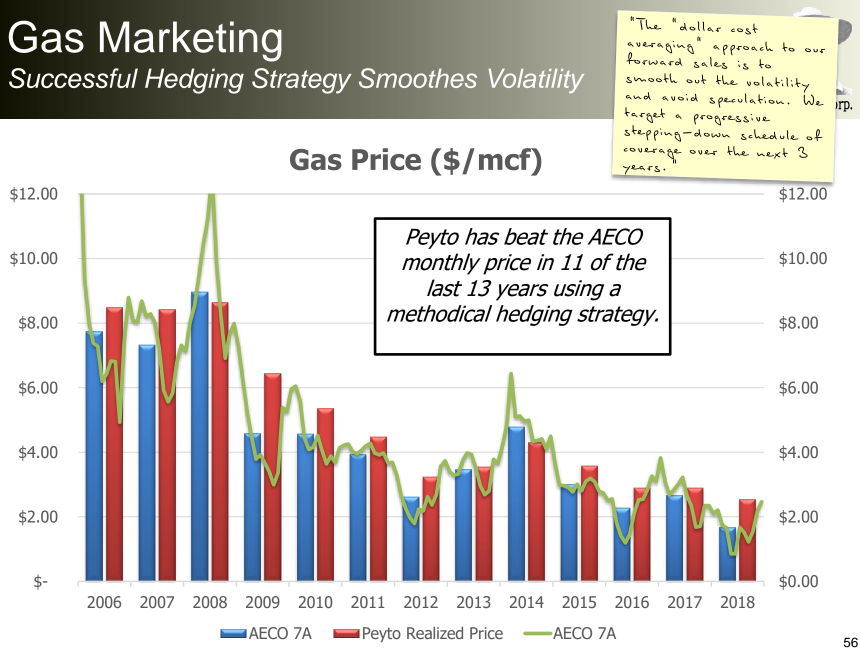
Peyto CTD. CapEx

Q4/18



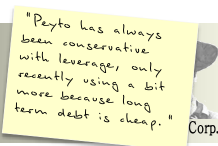
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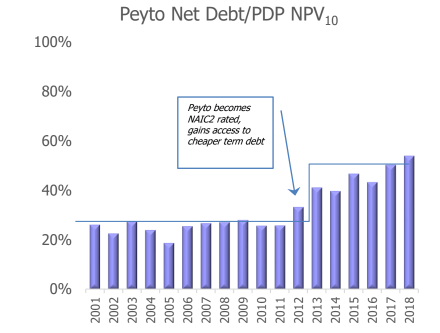


8/19/2019

Peyto's Debt Careful Use Of Debt For Leveraged Returns







57 8/19/2019