UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 8-K

CURRENT REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE

SECURITIES EXCHANGE ACT OF 1934

Date of report (Date of earliest event reported): February 5, 2015 (February 4, 2015)

LAREDO PETROLEUM, INC.

(Exact Name of Registrant as Specified in Charter)

Delaware 001-35380 45-3007926

(State or Other Jurisdiction of Incorporation or Organization)

(Commission File Number)

(I.R.S. Employer Identification No.)

15 W. Sixth Street, Suite 900, Tulsa, Oklahoma

74119

(Address of Principal Executive Offices)

(Zip Code)

Registrant's telephone number, including area code: (918) 513-4570

Not Applicable

(Former Name or Former Address, if Changed Since Last Report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- o Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- o Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- o Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- o Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 7.01. Regulation FD Disclosure.

On February 4, 2015, Laredo Petroleum, Inc. (the "Company") posted to its website a Corporate Presentation. The presentation is available on the Company's website, www.laredopetro.com, and is attached to this Current Report on Form 8-K as Exhibit 99.1 and incorporated into this Item 7.01 by reference.

All statements in the presentation, other than historical financial information, may be deemed to be forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance, and actual results or developments may differ materially from those in the forward-looking statements. See the Company's Annual Report on Form 10-K for the year ended December 31, 2013 and the Company's other filings with the SEC for a discussion of other risks and uncertainties. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

In accordance with General Instruction B.2 of Form 8-K, the information in this report (including Exhibit 99.1) is deemed to be "furnished" and shall not be deemed "filed" for the purpose of Section 18 of the Securities Exchange Act of 1934, as amended, or otherwise subject to the liabilities of that section, nor shall such information and Exhibit be deemed incorporated by reference into any filing under the Securities Act of 1933, as amended, or the Securities Exchange Act of 1934, as amended.

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits.

Exhibit Number Description

99.1 Corporate Presentation.

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

LAREDO PETROLEUM, INC.

Date: February 5, 2015 By: /s/ Richard C. Buterbaugh

Richard C. Buterbaugh

Executive Vice President & Chief Financial Officer

EXHIBIT INDEX

Exhibit Number Description

99.1 Corporate Presentation.



Forward-Looking / Cautionary Statements

This presentation contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical fact, included in this presentation that address activities, events or developments that Laredo Petroleum, Inc., (the "Company", "Laredo" or "LPI") assumes, plans, expects, believes or anticipates will or may occur in the future are forward-looking statements. The words "believe," "expect," "may," "estimates," "will," "anticipate," "plan," "intend," "foresee," "should," "would," "could," or other similar expressions are intended to identify forward-looking statements, which are generally not historical in nature. However, the absence of these words does not mean that the statements are notforward-looking. Without limiting the generality of the foregoing, forward-looking statements contained in this presentation specifically include the expectations of plans, strategies, objectives and anticipated financial and operating results of the Company, including a sto the Company's drilling program, production, hedging activities, capital expenditure levels and other guidance included in this presentation. These statements are based on certain assumptions and eby the Company based on management's expectations and perception of historical trends, current conditions, anticipated future developments and other factors believed to be appropriate. Such statements are subject to a number of assumptions, risks and uncertainties, many of which are beyond the control of the Company, which may cause actual results to differ materially from those implied or expressed by the company statements. These include, but are not limited to, risks relating to financial performance and results, current economic conditions and resulting capital restraints, prices and demandfor oil and natural gas, availability of drilling equipment and personnel, availability of sufficient capital to execute the Company's business plan, i

Any forward-looking statement speaks only as of the date on which such statement is made and the Company undertakes no obligation to correct or update any forward-looking statement, whether as a result of new information, future events or otherwise, except as required by applicable law.

The SEC generally permits oil and gas companies, infilings made with the SEC, to disclose proved reserves, which are reserve estimates that geological and engineering data demonstrate with reasonable certainty to be recoverable in future years from known reservoirs under existing economic and operating conditions and certain probable and possible reserves that meet the SEC's definitions for such terms. In this presentation, the Company may use the terms "unproved reserves," are source potential;" "estimated ultimate recovery," "Elle or descriptions of volumes of reserves which the SEC guidelines restrict from being included in filings with the SEC without strict compliance with SEC definitions. Unproved reserves refers to the Company's internal estimates of hydrocarbon quantities that may be potentially discovered through exploratory drilling or recovered with additional drilling or recovery techniques. Resource potential is used by the Company to refer to the estimated quantities of hydrocarbons that may be added to proved reserves, largely from a specified resource play. A resource potential is used by the Company to describe an accumulation of hydrocarbons known to exist over a large areal expanse and/or thick vertical section, which, when compared to a conventional play, typically has a lower geological and/or commercial development risk. The Company does not choose to include unproved reserve estimates in its filings with the SEC. Estimated ultimate recovery, refers to the Company's interests are unknown. Factors affecting ultimate recovery include the scope of the Company's orgoing drilling program, which will be directly affected by the availability of capital, drilling and production costs, availability of drilling services and equipment, drilling results, lease expirations, transportation constraints, regulatory approvals and other factors, as exert as a capital drilling results, including geological and mechanical factors affecting recovery rates. Estimates of ultimate recovery from reserves may chang

As previously disclosed, on August 1, 2013 (with an economic effective date of April 1, 2013), the Company disposed of its oil and natural gas properties, associated pipeline assets and various other associated property and equipment in the Anadarko Granite Wash, Central Texas Panhandle and the Eastern Anadarko Basin. As a result of such sale, the reserves, cash flows and all other attributes associated with the ownership and operations of these properties have been eliminated from the ongoing operations of the Company, and the information in this presentation has been prepared on such haste.



NYSE: LPI www.laredopetro.com

Laredo Petroleum Highlights

- Grew Permian production 29% in 2014
- Grew proved reserves 21% in 2014
- Hedged thoroughly:¹
 - More than 95% of anticipated oil production in 2015 with floors of approximately \$81 per barrel²
 - Approximately 65% of anticipated 2015 natural gas and NGL production hedged at \$3.00 per MMBtu³
- No near-term debt maturities
- Converting to 3-stream reporting beginning January 1, 2015



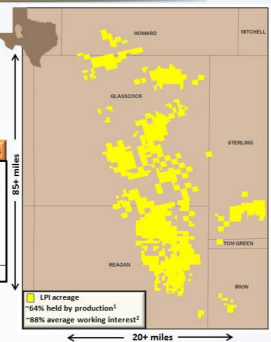
- No tine-way clump of production remains flat with 2015 volumes, 2016 oil production is >55% hedged with floors of \$81.84 per barrel and 2017 oil production is >25% hedged with floors of \$80.00 per barrel and 2017 oil production is 34% hedged with floors of \$80.00 per barrel and 2017 oil production is 34% hedged with floors of \$80.00 per barrel and 2017 oil production is 34% hedged with floors of \$80.00 per barrel and 2017 oil production is 35% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 35% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per barrel and 2017 oil production is 34% hedged with floors of \$81.84 per b

Concentrated Asset Portfolio Focused in Midland Basin

- 186,807 gross / 154,908 net acres¹
- Proven Hz development in four stacked zones (Upper, Middle & Lower Wolfcamp and Cline)
- Potential additional zones for Hz development (Spraberry, Canyon and A/B/W)

Zone	Prospective Acres	De-risked Acres
Lower Spraberry	~71,000	0
Upper Wolfcamp	~155,000	~90,000
Middle Wolfcamp	~155,000	~90,000
Lower Wolfcamp	~155,000	~83,000
Canyon	~50,000	0
Cline	~155,000	~137,000
A/B/W	~60,000	0
Net Effective Acreage	~801,000	~400,000

~150 operated horizontal wells confirm ~2.3 billion barrels of resource potential on the 400,000 de-risked net effective acres





² As of 9/30/2014

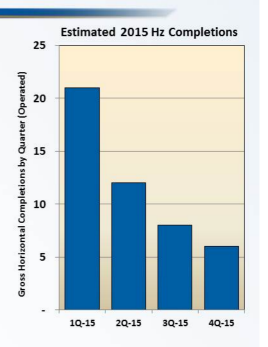
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² Working interest in wells drilled as of 9/30/2014

2015 Budget

Drill & Complete	
Operated	\$ 375 MM
Non-op	55
Facilities	35
LMS Infrastructure	25
Land & Seismic	10
Other	25
	\$ 525 MM

Drill and Complete costs are expected to decline by >\$50 million from the budgeted costs above, with savings reducing anticipated outspend.





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Permian Production Growth

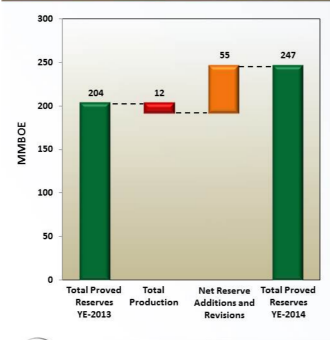


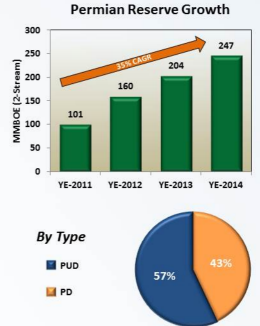


² Quarterly production numbers prior to 2014 have been converted to 3-stream using an 18% uplift. 2014 quarterly results have been converted to 3-stream using actual gas planteconomics.

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2014 Reserve Summary (2-Stream)¹





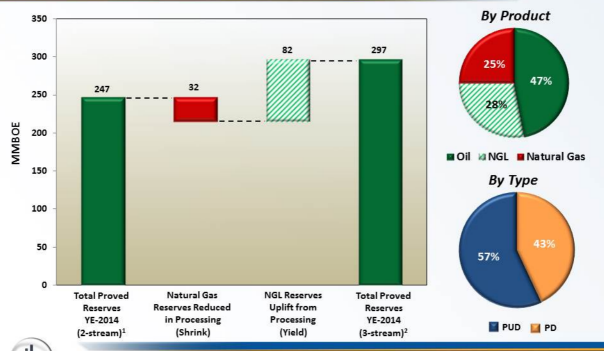


Based on YE-2013 and YE-2014 reserves, prepared by Ryder Sco

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2014 Reserve Conversion to 3-Stream





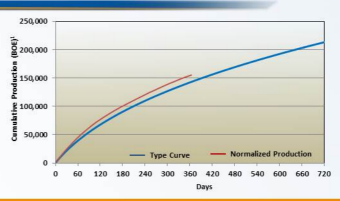
² Based on YE-2014 reserves, prepared by Ryder Scott.

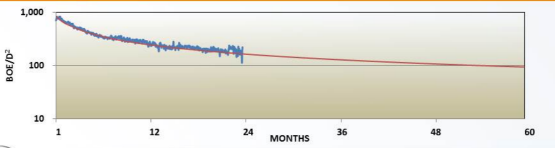
²Based on YE-20142-stream proved reserves, prepared by Ryder Scott. Internally converted to 3-stream based on actual gas plant economics of 30% shrink and a yield of 127 Bbi of NGL per MMcf.

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Upper Wolfcamp Horizontal Type Curve (3-Stream)

- EUR: 850 MBOE (45% oil)
- 30-day peak IP: 735 BOE/D (70% oil)
- Completed lateral length: 7,500'
- B-factor: 1.55
- First-year decline: ~70%
- 50 year life 5% terminal decline







Data includes horizontal wells with lateral lengths > 6,000° and 24 stages. Excludes one exploratory well.
Production data for long lateral completions, normalized to 7,500° completed lateral length, excludes one explo

Middle Wolfcamp Horizontal Type Curve (3-Stream)

• EUR: 750 MBOE (50% oil)

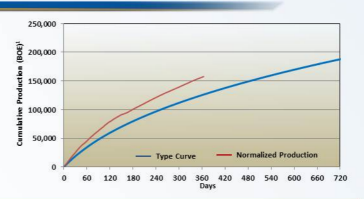
• 30-day peak IP: 640 BOE/D (70% oil)

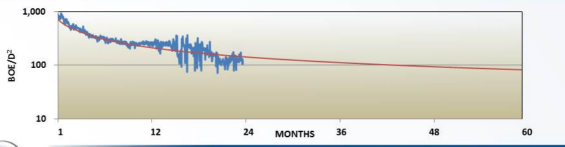
• Completed lateral length: 7,500'

• B-factor: 1.55

• First-year decline: ~70%

• 50 year life - 5% terminal decline







Data includes horizontal wells with lateral lengths > 6,000' and 24 stages. Excludes two exploratory wells.
Production data for long lateral completions, normalized to 7,500' completed lateral length, excludes two exploratory wells.

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Lower Wolfcamp Horizontal Type Curve (3-Stream)

• EUR: 700 MBOE (45% oil)

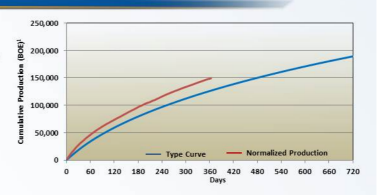
• 30-day peak IP: 615 BOE/D (65% oil)

Completed lateral length: 7,500'

• B-factor: 1.55

• First-year decline: ~70%

• 50 year life - 5% terminal decline





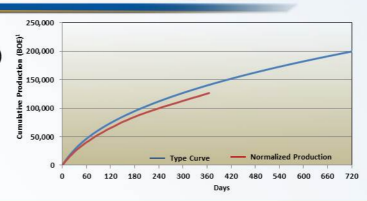


Data includes horizontal wells with lateral lengths > 6,000° and 24 stages. Excludes one exploratory well.
Production data for long lateral completions, normalized to 7,500° completed lateral length, excludes one explo

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Cline Horizontal Type Curve (3-Stream)

- EUR: 725 MBOE (50% oil)
- 30-day peak IP: 910 BOE/D (60% oil)
- Completed lateral length: 7,500'
- B-factor: 1.55
- First-year decline: ~80%
- 50 year life 5% terminal decline



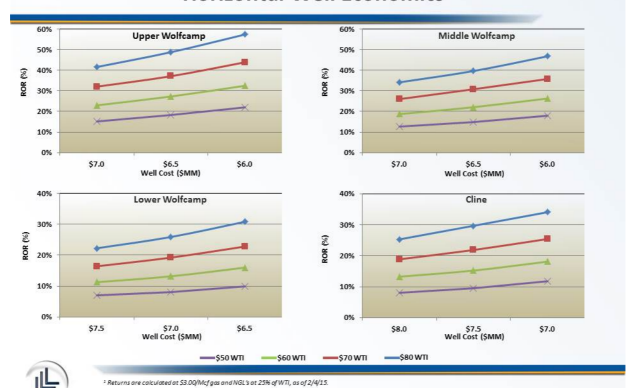




Data includes horizontal wells with lateral lengths > 6,000° and 24 stages. Excludes one exploratory well.
Production data for long lateral completions, normalized to 7,500° completed lateral length, excludes one exploratory we

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Horizontal Well Economics¹



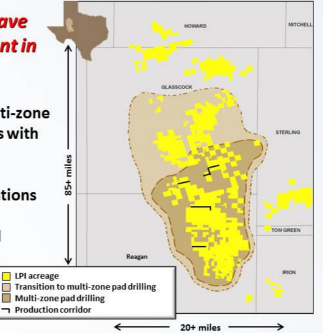
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Concentrated Multi-Zone Horizontal Development¹

>3,700 horizontal locations have been identified for development in the initial four zones

 >50% of acreage is ready for multi-zone development in initial four zones with potential in additional zones

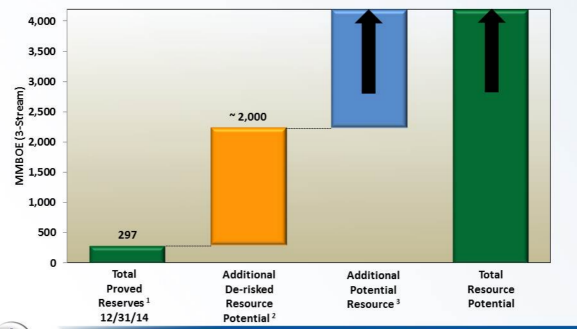
 Identified horizontal drilling locations represent ~2.3 billion barrels of oil equivalent resource potential





Location count is gross, assumes 7,500' laterals and ~85% working interest

Identified Path for Growth¹





² 2014 reserves are based on Ryder Scott prepared 2-stream reserves and internally adjusted to 3-stream using actual gas planteconomics of 30% shrink and a yield NGL per MMcf.

² Based upon un-booked identified well locations for vertical Wolfberry and horizontal wells in the Upper Wolfcamp, Middle Wolfcamp, Lower Wolfcamp and Cline

³ Includes potential locations on acreage not de-risked by Hz wells, additional zones for Hz development and potential down-spacing ics of 30% shrink and a yield of 127 Bbl of

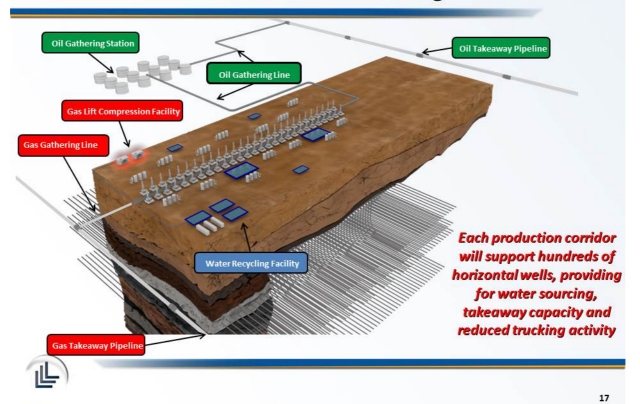
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Concentration of Resources Drives Efficiencies



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Production Corridors Enhance Long-Term Value



Laredo Midstream Services Introduction

Laredo has built its wholly-owned gathering, transportation and marketing subsidiary, Laredo Midstream Services ("LMS")

Water Distribution/Recycle:

 Ensures water availability for simultaneous large completion jobs and decreases the need for disposal or purchase of fresh water

Crude Gathering/Transportation:

Offers higher realized pricing and access to multiple markets

Natural Gas Gathering:

 Reduces unexpected service interruptions by offering takeaway optionality and facilitates centralized gas lift and rig fuel supply services

LMS Investment:1

 Approximately \$175 million invested to date, including approximately \$60 million in the Medallion JV









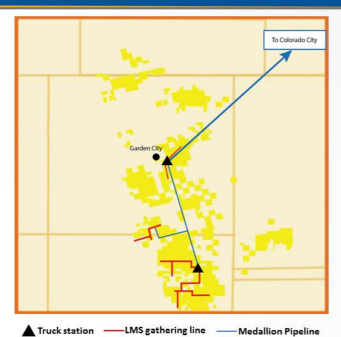
Each project creates tangible savings through economies of scale, increased capital efficiency and lower operating costs



¹ As of 12/31/14

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Medallion Pipeline



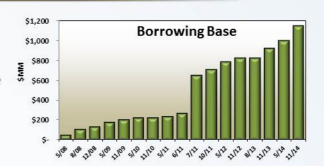
- Medallion is a 65,000 BO/D pipeline (expandable to 130,000 BO/D) in which Laredo owns a 49% interest
- Provides optionality to access premium pricing in Cushing (WTI) or U.S. Gulf Coast markets (LLS) while avoiding the congested Midland-Colorado City corridor
- Laredo is anchor shipper with initial committed volumes of 10,000 BO/D increasing to 30,000 BO/D over the next three years

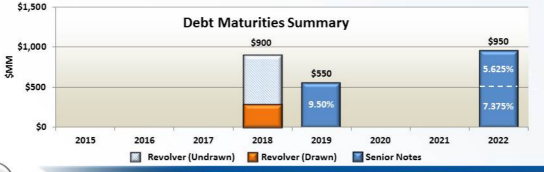


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Preserving Financial Flexibility

- "\$600 million of liquidity"
- Well supported borrowing base
- No near-term maturities







² As of 12/31/14

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Credit Agreement Financial Covenants

Current Ratio

- Current assets to current liabilities ratio must be greater than 1.0
- Credit facility availability is added to current assets for purposes of the calculation

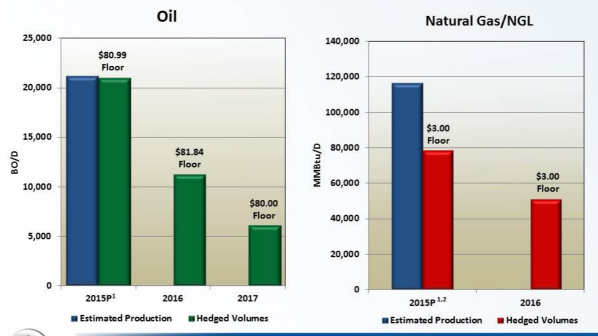
Interest Coverage Ratio

- Consolidated EBITDAX to consolidated net interest expense ratio must be greater than 2.5
- Calculated for the sum of the previous four fiscal quarters



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Commodity Hedges





 2 Estimated production based on 2015 production growth guidance issued 12/16/2014 2 Heat content of estimated production based on 1311 Btu/Mcf

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Oil Hedges

Open Positions As of December 31, 2014 (1)	2015	2016	2017	Total
OIL (2)				
Puts:				
Hedged volume (Bbls)	456,000		-	456,000
Weighted average price (\$/BbI)	\$75.00	\$ -	\$ -	\$75.00
Swaps:				
Hedged volume (Bbls)	672,000	1,573,800	-	2,245,000
Weighted average price (\$/Bbl)	\$96.56	\$84.82	\$ -	\$88.33
Collars:				
Hedged volume (Bbls)	6,557,020	2,556,000	2,263,000	11,376,020
Weighted average floor price (\$/Bbl)	\$79.81	\$80.00	\$80.00	\$79.89
Weighted average ceiling price (\$/Bbl)	\$95.40	\$93.77	\$100.00	\$95.95
Total volume with a floor (Bbls)	7,685,020	4,129,800	2,263,000	14,077,820
Weighted average floor price (\$/Bbl) ⁽³⁾	\$80.99	\$81.84	\$80.00	\$81.07



Updated to reflect hedges placed through February 2, 2015
 Oil derivatives are settled based on the month's average daily NYMEX price of WTI Light Sweet Crude Oil
 Weighted average prices include WTI Midland basis swaps

Natural Gas Hedges

Open Positions As of December 31, 2014 [1]	2015	2016	2017	Total
NATURAL GAS (2)				
Collars:				
Hedged volume (MMBtu)	28,600,000	18,666,000	-	47,266,000
Weighted average floor price (\$/MMBtu)	\$3.00	\$3.00	\$-	\$3.00
Weighted average ceiling price (\$/MMBtu)	\$5.96	\$5.60	\$ -	\$5.82
Total volume with a floor (MMBtu)	28,600,000	18,666,000	(2)	47,266,000
Weighted average floor price (\$/MMBtu)	\$3.00	\$3.00	\$ -	\$3.00



Updated to reflect hedges placed through February 2, 2015
 Natural gas derivatives are settled based on Inside FERC index price for West Texas Waha for the calculation period.
 S/Mcf is converted based upon Company average BTU content of 1.311

Laredo Petroleum Summary

- Grew Permian production 29% in 2014
- Grew proved reserves 21% in 2014
- Hedged thoroughly¹:
 - More than 95% of anticipated oil production in 2015 with floors of approximately \$81 per barrel
 - Approximately 65% of anticipated 2015 natural gas and NGL production hedged at \$3.00 per MMBtu²
- · No near-term debt maturities
- Converting to 3-stream reporting beginning January 1, 2015



² No three-way collars ² Heat content of estimated production based on 1311 Btu/Mcf

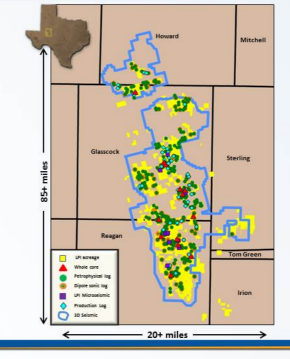


Appendix

Significant Data Inventory

Garden City Data Inventory 1

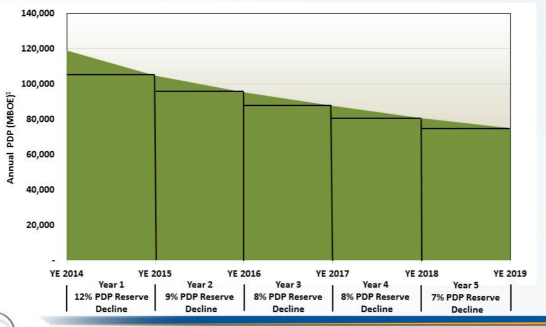
- ~3,700' of whole cores in objective section
 - 14 whole cores
 - >715 SWC samples
- 56 single-zone tests from objective section (Spraberry to Ellenberger)
- >8,000 conventional open-hole logs
 - 303 in-house petrophysical logs
 - 120 dipole sonic logs
 - Fully core-calibrated
- 100% Gravity/Magnetic Data Coverage and interpretation
- 838 sq mi 3D Seismic
 - 95% coverage of Garden City acreage
 - ~50% of seismic inventory is highquality, proprietary 3D data
- 27 Microseismic Survey's (op & non-op)
- 42 Production Logs





² As of 12/31/2014

PDP Reserves 5-Year Decline

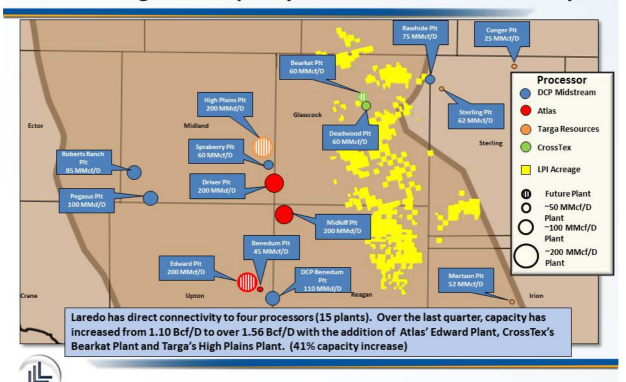




¹Based on YE-20142-stream proved reserves, prepared by Ryder Scott. Internally converted to 3-stream based on actual gas plant economics of 30% shrink and a yield of 127 Bbl of NGL per MMcf.

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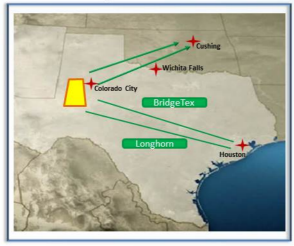
Processing Plant Capacity with LPI Direct Connectivity



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Sales Price Diversification¹

Firm transportation out of the Permian



- 16,000 BO/D committed to Longhorn, increasing annually to 22,000 BOPD in three years
- 10,000 BOPD committed on BridgeTex
- 2015 exposure to Midland pricing is expected to be minimal with Medallion Pipeline start-up



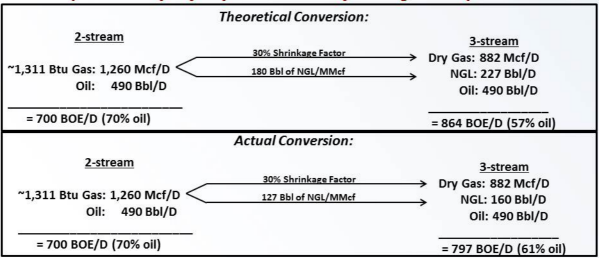


² As of 12/31/14

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Sample Horizontal 2-Stream to 3-Stream Conversion

Laredo presents 3-stream reserves and production based on gas plant economics that reflect the actual volumes recovered from the tailgate of the plant and adjust for system losses and fuel usage at the plant





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