Atlas Energy, L.P. Form 425 October 14, 2014

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Pursuant to Rule 425 of the Securities Act of 1933

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Subject Company: Atlas Energy, L.P.

Commission File No.: 001-32953

This filing relates to a proposed business combination involving Targa Resources Corp. and Atlas Energy, L.P.

Targa Resources Acquisition of Atlas Pipeline Partners, L.P. and Atlas Energy, L.P. October 2014

Forward Looking Statements

Certain statements in this presentation are "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. All statements, other than statements of historical facts, included in this presentation that address activities, events or developments that Targa Resources Partners LP (NYSE: NGLS; TRP or the Partnership) or Targa Resources Corp. (NYSE: TRGP; TRC or the Company) (together Targa) expect, believe or anticipate will

or may occur in the future are forward-looking statements. These forward-looking statements rely on a number of assumptions concerning future events and are subject to a number of uncertainties, factors and risks, many of which are outside the Partnership's and the Company's control, which could cause results to differ materially from those expected by management of Targa Resources Partners LP and Targa Resources Corp. Such risks and uncertainties include, but are not limited to, weather, political, economic and market conditions, including declines in the production of natural gas or in the price and market demand for natural gas and natural gas liquids, the timing and success of business development efforts, the credit risk of customers and other uncertainties. These and other applicable uncertainties, factors and risks are described more fully in the Partnership's and the Company's Annual Reports on Form 10-K for the year ended December 31, 2013 and other reports filed with the Securities and Exchange Commission. The Partnership and the Company undertake no obligation to update or revise any forward-looking statement, whether as a result of new information, future events or otherwise.

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Additional Information

Additional Information and Where to Find It

In connection with the proposed transaction, Targa Resources Corp. (TRGP) will file with the U.S. Securities and Exchange statement on Form S-4 that will include a joint proxy statement of Atlas Energy, L.P. (ATLS) and TRGP and a prospectus of statement/prospectus). In connection with the proposed transaction, TRGP plans to mail the definitive TRGP joint proxy statement/prospectus to its unitholders.

Also in connection with the proposed transaction, Targa Resources Partners LP (NGLS) will file with the SEC a registration

statement of Atlas Pipeline Partners, L.P. (APL) and a prospectus of NGLS (the NGLS proxy statement/prospectus). In plans to mail the definitive NGLS proxy statement/prospectus to its unitholders.

INVESTORS, SHAREHOLDERS AND UNITHOLDERS ARE URGED TO READ THE TRGP JOINT PROXY STATEME STATEMENT/PROSPECTUS AND OTHER RELEVANT DOCUMENTS FILED OR TO BE FILED WITH THE SEC CAR BECOME AVAILABLE BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION ABOUT TRGP, NGLS, ATL TRANSACTION AND RELATED MATTERS.

This communication does not constitute an offer to sell or the solicitation of an offer to buy any securities or a solicitation of an A free copy of the TRGP Joint Proxy Statement/Prospectus, the NGLS Proxy Statement/Prospectus and other filings containing APL may be obtained at the SEC is Internet site at www.sec.gov. In addition, the documents filed with the SEC by TRGP and directing such request to: Targa Resources, Attention: Investor Relations, 1000 Louisiana, Suite 4300, Houston, Texas 77002 of calling (713) 584-1133. These documents may also be obtained for free from TRGP is and NGLS is investor relations website filed with the SEC by ATLS may be obtained free of charge by directing such request to: Atlas Energy, L.P., Attn: Investor Relations 19103 or emailing InvestorRelations@atlasenergy.com. These documents may also be obtained for free from A www.atlasenergy.com. The documents filed with the SEC by APL may be obtained free of charge by directing such request to Relations, 1845 Walnut Street, Philadelphia, Pennsylvania 19103 or emailing IR@atlaspipeline.com. These documents may a relations website at www.atlaspipeline.com.

Participants in Solicitation Relating to the Merger

TRGP, NGLS, ATLS and APL and their respective directors, executive officers and other persons may be deemed to be partic. ATLS or APL shareholders or unitholders, as applicable, in respect of the proposed transaction that will be described in the TRNGLS proxy statement/prospectus. Information regarding TRGP is directors and executive officers is contained in TRGP is directors and executive officers of NGLS is general partner is contained the year ended December 31, 2013, which has been filed with the SEC. Information regarding directors and executive officers at ATLS is definitive proxy statement dated March 21, 2014, which has been filed with the SEC. Information regarding directors is contained in APL is Annual Report on Form 10-K for the year ended December 31, 2013, which has been filed with the SEC and the registration statement and the joint proxy statement/prospectus.

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Targa + Atlas: Transaction Overview
Targa Resources Partners LP (NYSE: NGLS; TRP
or the Partnership) has executed a definitive agreement to
acquire
Atlas
Pipeline
Partners,

```
L.P.
(NYSE:
APL)
for
$5.8
billion
(1)
0.5846
NGLS
common
units
plus
one-time
cash
payment
of
$1.26
for
each
APL
LP
unit
(implied
premium
(1)
of
15%)
$1.8 billion of debt at September 30, 2014
Targa Resources Corp. (NYSE: TRGP; TRC
or the Company ) has executed a definitive agreement to acquire Atlas
Energy,
L.P.
(NYSE:
ATLS),
after
its
spin-off
of
non
APL-related
assets,
for
$1.9
billion
(1)
Prior to TRGP s acquisition, all assets held by ATLS not associated with APL will be spun out to existing ATLS unitholders
10.35 million TRGP shares issued to ATLS unitholders
$610 million of cash to ATLS
```

Each

existing **ATLS** (after giving effect to **ATLS** spin out) unit will receive 0.1809 **TRGP** shares and \$9.12 in cash Accretive to NGLS and TRGP cash flow per unit and share, respectively, immediately and over the longer-term, while providing APL and ATLS unitholders increased value now and into the future Post closing (2) **NGLS** plans to increase its quarterly distribution by \$0.04 per LP unit (\$0.16 per LP unit annualized rate) NGLS expects 11-13% distribution growth in 2015 compared to 7-9% in 2014 Post closing (2) , TRGP plans to increase its quarterly dividend by \$0.10 per share (\$0.40 per share annualized rate) **TRGP** expects approximately

35% dividend growth (3) in 2015 compared to 25%+

in 2014

Transactions are cross-conditional and expected to close Q1 2015, subject to shareholder and regulatory approvals

- (1) Based on market data as of October 10, 2014, excluding transaction fees and expenses
- (2) Management intends to recommend this increase at the first regularly scheduled quarterly distribution declaration Board median and the first regularly scheduled quarterly distribution declaration and the first regularly distribution declaration and the first regularly distribution declaration and the first regularly decla
- (3) Assumes NGLS distribution growth of 11-13%

Targa + Atlas: Benefits All Shareholders NGLS Benefits from larger asset base to support additional long term growth Higher dividend growth outlook Lowers effective cash tax rate Long term dividend accretion of \$1.00-\$2.00 per share 5

TRGP

APL NGLS + Cash

ATLS TRGP + Cash

\$1.9 billion total consideration drives

immediate value uplift

Higher distribution/dividend growth outlook

Benefits from transaction accrue to ATLS as

new TRGP shareholders

Direct leverage to pure-play high-growth

midstream GP

Complementary assets in attractive basins

Higher distribution growth outlook

Scale and diversity support enhanced credit

profile

Adds to already strong backlog of projects

under development

Immediate value uplift of 15% premium

Higher distribution growth outlook

Improved balance sheet and capital access to

fund growth

More diverse business mix and higher

percentage of fee based margin to support

distributions

Targa + Atlas: Strategic Highlights
Attractive
Positions in Active
Basins
Creates WorldClass Permian
Footprint

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Complementary
Assets with
Significant Growth
Opportunities
Enhances
Credit Profile
Significant Long-
Term Value
Creation
Already strong positions in Permian and Bakken enhanced with entry into Mississippi Lime and Eagle Ford
4
of
the
top
5
basins
by
active
rig
count
and
unconventional
well
spuds
(1)
Тор
3
basins
by
oil
production
(1)
Also
exposed
to
emerging
SCOOP
play
and
continued
development
of
NGL-rich
Barnett
Shale Adds diversity and leadership nesition in all begins/plays
Adds diversity and leadership position in all basins/plays
Combines strong Permian Basin positions to create a premier franchise
Provides new customer relationships with the most active operators in each basin
Current combined processing capacity of 1,439 MMcf/d plus 500 MMcf/d of announced expansions
Significant organic growth project opportunities

2014 growth capex of ~\$1.2 billion 2015 growth capex expected to exceed \$1.2 billion Additional projects under development of over \$3 billion NGL production to support Targa s leading NGL position in Mont Belvieu and Galena Park Estimated pro forma leverage ratio of 3.3xTotal Debt / 2014E **EBITDA** (4) at **NGLS** Increased size and scale move NGLS credit metrics closer to investment grade over time Immediately accretive to distributable cash flow at both NGLS and TRGP Increases FY 2015 vs FY 2014 distribution growth at NGLS to 11-13% and at TRGP to approximately 35% Provides larger asset base with additional long-term growth opportunities Higher long-term distribution/dividend growth profile than Targa standalone (1) Source: Oil & Gas Investor (2) Based on market data as of October 10, 2014, less the value of 16.3 MM PF NGLS units owned by TRGP (3) Based on NGLS and APL guidance ranges (4) Based on estimated compliance ratio Increased Size and Scale Combined partnership will be one of the largest diversified MLPs Pro forma enterprise value (2) of \$23 billion Pro forma 2014E **EBITDA** of approximately \$1.3-\$1.4

billion (3)

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Attractive Positions in Active Basins
Barnett
Eagle Ford
Delaware
Bakken
Mississippi
Lime

Woodford

Pro Forma Asset Highlights

Atlas

Natural Gas Processing Plant

Natural Gas Pipeline

Targa

Natural Gas Processing Plant

Terminal

Fractionator

Natural Gas Pipeline

Crude Oil Pipeline

NGL Pipeline

U.S. Land Rig Count by Basin

(1)

(1) Source: Baker Hughes Incorporated, as of September 26, 2014

SCOOP

Midland

Legend

39 natural gas processing plants (~6.9 Bcf/d gross processing capacity)

Over 22,500 miles of natural gas and crude oil gathering pipeline

Gross NGL production of 278.9 MBbls/d in 2Q 2014

3 crude oil and refined products terminals with 2.5 MMBbls of storage

17 gas treating facilities

573 MBbl/d gross fractionation capacity

~6.5 MMBbl/month capacity LPG export terminal

8
World Class Permian Footprint
Atlas
WestTX system sits in the core of the Midland
Basin between Targa s existing SAOU and Sand Hills
systems
More than 75% of the rigs currently running in the
Midland Basin are in counties served by the

combined systems

Pro forma, NGLS will be the 2

nd

largest Permian

processor with 1.4 Bcf/d in gross processing capacity

Recent activity includes Targa s 200 MMcf/d High Plains

plant placed in service June 2014 and Atlas

200 MMcf/d

Driver plant placed in service September 2014

Announced expansions include Atlas

200 MMcf/d

Buffalo plant (in service mid-2015) and Targa s 300

MMcf/d Delaware Basin plant (in service 1Q 2016)

Combined Permian Footprint

Year-End Permian Gross Processing Capacity

Legend

Atlas

Natural Gas Processing Plant

Natural Gas Pipeline

Targa

Natural Gas Processing Plant

Natural Gas Pipeline

Current Permian Gross

Processing Capacity

(MMcf/d)

Miles of Pipeline

SAOU

369

1,800

Sand Hills

175

1,500

Versado

240

3,350

Total: Targa

784

6,650

Atlas WestTX

655

3,600

Total: PF Targa

1,439

10,250

Delaware

Midland

575

600

784

784

1,084 195 455 655 855 855 770 1,055 1,439 1,639 1,939 0 400 800 1,200 1,600 2,000 2012 2013 2014E

2015E 2016E Targa Atlas

9 Leading Positions in Active Basins Combined Footprint Year-End NorthTX/SouthTX/OK Gross Processing Capacity Atlas Natural Gas Processing Plant Natural Gas Pipeline Targa

Natural Gas Processing Plant

Terminal

Fractionator

Natural Gas Pipeline

Crude Oil Pipeline

NGL Pipeline

Legend

Barnett

Eagle Ford

Woodford

Mississippi Lime

Atlas

assets also provide exposure to significant drilling activity in the Mississippi Lime, SCOOP, Arkoma Woodford and Eagle

Ford plays

Largest gathering and processing footprint in the Mississippi

Lime with 458 MMcf/d of nameplate capacity

System remains full with volumes offloaded to third parties

Current project underway to connect Velma & Arkoma systems

to create a gathering and processing super-system

Further potential to connect to Targa s North Texas assets

Long-term contracts with active producers in the Eagle Ford

SCOOP

Current North

Texas/SouthTX/OK Gross

Processing Capacity

(MMcf/d)

Miles of Pipeline

SouthOK

500

1,300

WestOK

458

5,700

SouthTX

400

500

Total: Atlas

1,358

7,500

Targa North Texas

478

4,500

Total: PF Targa

1,836

12,000

606

1,316

1,916

278

278

478

100

380

580

458

458

200

400

400

800

1,200

1,600

2,000

2012

2013

2014E

Targa -

North Texas

Atlas -

SouthOK

Atlas -

WestOK

Atlas -

SouthTX

228

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10
Producer Activity Drives NGL Flows to Mont Belvieu
Growing field NGL production
increases NGL flows to Mont
Belvieu
Increased NGL production
could support Targa s existing
and expanding Mont Belvieu

and Galena Park presence Petrochemical investments, fractionation and export services will continue to clear additional supply

Targa s Mont Belvieu and Galena Park businesses very

well positioned

Barnett

Eagle Ford

Midland

Mississippi Lime

Woodford

Delaware

Marcellus &

Others

Rockies

Galena Park Marine

Import / Export

Terminal

Atlas

Natural Gas Processing Plant

Natural Gas Pipeline

Targa

Natural Gas Processing Plant

Terminal

Fractionator

Natural Gas Pipeline

Crude Oil Pipeline

NGL Pipeline

Third Party

Ethylene Cracker

Illustrative Y-Grade Flows

Import / Export

121

124

129

137

149

48

54

77

115

118

169

178

206

251

268

0

50
100
150
200
250
300
2010
2011
2012
2013
YTD 2014
Targa
Atlas
Combined NGL Production (MBbl/d)
Mont

Belvieu Terminal SCOOP

11
Increased Size and Scale Enhance Credit Profile
Targa
Atlas
Pro Forma Targa
(1)
Represents
combined

market cap and enterprise value for **NGLS** and **TRGP** as of October 10, 2014, less the value of **NGLS** units or PF **NGLS** units owned by **TRGP** (2) Represents combined market cap and enterprise value for APL and ATLS as of October 10, 2014 based on transaction cons (3) Includes keep-whole at 1% of total margin (3) Market Cap ~ \$12 Billion (1) ~ \$5 Billion (2) ~ \$17 Billion (1) Enterprise Value ~ \$15 Billion (1) ~ \$8 Billion (2) \sim \$23 Billion (1) 2014E EBITDA (\$MM) \$925 -\$975 Million \$400 -\$425 Million \$1,325 -

\$1,400 Million
2014E Capital
Expenditures (\$MM)
\$780 Million
\$400 -
\$450 Million
\$1,180 -
\$1,230 Million
2014E Operating
Margin by Segment
YE 2014E % Fee-
Based
68%
32%
Fixed Fee
Percent of Proceeds
35%
7%
38%
20% Field G&P
Coastal G&P
Logistics
Marketing and Dist.
40%
60%
Texas
Oklahoma
25%
5%
27%
15%
11%
17%
Field G&P -
Targa
Coastal G&P -
Targa
Logistics -
Targa
Marketing and Dist
Targa
Texas -
Atlas
Oklahoma -
Atlas
40%
60%
Fixed Fee
Percent of Proceeds
refeelit of riocceds

60% 40%

Fixed Fee

Percent of Proceeds

Targa s Track Record of Value Creation
(1) 2010 covers time period from IPO (December 6, 2010) through December 31, 2010
(2) 2014 YTD as October 10, 2014
Source: Bloomberg
TRP
Total Return Since 2010
(1)

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TRC Total Return Since IPO TRC Dividends TRP Distributions (1) NGLS Out/(Under) Performance vs. AMZ 16% 3% 2% 21% 18% TRGP Out/(Under) Performance vs. AMZ 20% 42% 30% 44% 31% (2) (2) Pro Forma Pro Forma -10% 0% 10% 20% 30% 40% 50% 60% 2010 2011 2012 2013 2014 YTD **NGLS** AMZS&P 500 UTY Index -10% 0%

10% 20% 30% 40% 50% 60%

70% 80% 2010 2011 2012 2013 2014 YTD **TRGP** AMZS&P 500 UTY Index 2.49 2.57 2.65 2.72 2.79 2.86 2.93 2.99 3.05 3.12 \$1.00 \$1.25 \$1.50 \$1.75 \$2.00 \$2.25 \$2.50 \$2.75 \$3.00 \$3.25 \$3.50 \$3.75 \$4.00 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2

Q3 Q4 Q1 Q2 Q3 Q4

2012 2013 2014 2015 1.46 1.58 1.69 1.83 1.98 2.13 2.28 2.43 2.59 2.76 \$1.00 \$1.25 \$1.50 \$1.75 \$2.00 \$2.25 \$2.50 \$2.75 \$3.00 \$3.25 \$3.50 \$3.75 \$4.00 \$4.25 \$4.50 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4

Overview of Transaction Terms

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NGLS Transaction Terms and Conditions
Transaction
Structure
Consideration &
Payments
Pro Forma
Ownership

Pro Forma Leverage Closing Conditions NGLS acquires APL for total consideration of \$5.8 billion (1) Includes \$1.8 billion of APL debt at September 30, 2014 (\$1.55 billion senior notes in place; revolver repaid) APL s Class D convertible preferred units are converted to common units APL s Class E perpetual preferred units are redeemed for an aggregate cash payment of \$126.5 million 0.5846 NGLS units exchanged for each APL LP unit outstanding (implied consideration of \$37.40 per APL LP unit (1) \$1.26 per LP unit (~\$127 million total) one-time cash payment to APL unitholders Total consideration of \$38.66 per APL LP unit (1)(15% premium) \$65 million for transaction fees and expenses and change of control payments Current NGLS unitholders will own approximately 66% of the combined partnership Current APL unitholders will own approximately 34% of the combined partnership 3.3x Total Debt / 2014E EBITDA (3) at NGLS APL unitholder vote Regulatory and other customary conditions **GP/IDR** Giveback from TRC **GP/IDR** giveback (2) of \$37.5 million, \$25.0 million, \$10.0 million and \$5.0 million for the four years following closing (1) Based on market data as of October 10, 2014, excluding fees and expenses

(2) These amounts will be applied in equal quarterly installments for each successive four quarter period following closing

(3) Based on total PF Debt / 2014E PF Compliance EBITDA

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TRGP Transaction Terms and Conditions
Transaction
Structure
ATLS Asset
Spin-Off
Consideration &
Payments

Financing Pro Forma Leverage / Taxes **GP/IDR** Giveback TRGP acquires ATLS for total consideration of \$1.9 billion (1) (post spin-off) Includes acquisition of 5.8 million APL units held by ATLS that will be exchanged for NGLS units ATLS spins off all assets unrelated to APL prior to transaction 10.35 million TRGP shares issued to ATLS \$610 million of cash \$190 million for change of control payments and transaction fees and expenses \$1.1 billion committed financing in place for cash components of acquisitions, no financing contingencies 3.8x Standalone Debt / 2014E EBITDA (2) at TRGP 3.9x Consolidated Debt / 2014E EBITDA Additional depreciation and amortization reduces taxable income 10-15% pro forma effective cash tax rate for 2015 compared to 2014 guidance of 33% GP/IDR giveback (5) of \$37.5 million, \$25.0 million, \$10.0 million and \$5.0 million for the four years following closing Closing Conditions TRGP shareholder and ATLS unitholder votes Contingent on closing of NGLS acquisition of APL Regulatory and other customary conditions (1) Based on market data as of October 10, 2014, excluding fees and expenses (2)Based on PF **TRGP** Debt 2014E EBITDA. **TRGP EBITDA** based

on



distributions

received

from

LP

units,

GP

units

and

IDRs

less

TRGP

G&A

- (3) Based on PF total NGLS and TRGP debt divided by PF NGLS Compliance EBITDA
- (4) Effective cash tax rate calculated as cash taxes divided by pre-tax cash available for dividends
- (5) These amounts will be applied in equal quarterly installments for each successive four quarter period following closing

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Pro Forma Organizational and Capital Structure
Targa Resources Corp.
(NYSE: TRGP)
( TRC
or the Company )
PF Standalone Leverage
(1)
```

```
: 3.8x
PF Consolidated Leverage
(2)
: 3.9x
Targa Resources
GP LLC
Targa Resources Partners LP
(NYSE: NGLS)
(TRP
or the Partnership )
PF Leverage
(3)
: 3.3x
Lenders
Lenders
Public Shareholders
Legacy TRGP: 80%
Legacy ATLS: 20%
Public Unitholders
Legacy NGLS: 59%
Legacy APL: 32%
$750 million of new Term Loan B borrowings
$92 million of existing revolver borrowings
plus $115 million of new revolver borrowings
under new $350 million revolver
$3.0 billion of existing debt at NGLS
$1.8 billion of debt from APL
$0.2 billion of new revolver borrowings
100% Interest
(52.5 million shares)
100% Indirect
Ownership
9% LP Interest
(16.3 million LP Units)
2% General
Partner Interest & IDRs
$5.0 billion
of debt
91% LP Interest
(158.5 million LP units)
$957 million
Note: Debt balances as of September 30, 2014. Transaction adjustments include estimated fees and expenses
(1) Based
on
PF
TRGP
Debt
```

2014E

EBITDA. **TRGP EBITDA** based on cash distributions received from LP units, GP units and **IDRs** less **TRGP** G&A (2) Based on PF total NGLS and TRGP debt divided by 2014E PF NGLS Compliance EBITDA (3) Based on PF total NGLS Debt / 2014E PF NGLS Compliance **EBITDA**

Q&A

Atlas Asset Overview

APL Asset Overview

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 $(1) Indicates gross \ capacity, where \ APL \ owns \ 412 \ MMcf/d \ net \ processing \ capacity \ currently \ and \ will \ own \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ 460 \ MMcf/d \ in \ net \ owns \ owns$

(2) Centrahoma JV ownership applies to Atoka, Coalgate and Stonewall plants. Velma and Tupelo plants are 100%-owned by Diversified Asset Base Oil / NGL-Rich Areas Provides Significant Exposure to Increased Drilling Activity

Geographic Area:

Eagle Ford Shale

Gross Processing Capacity:

400 MMcf/d **Processing Plants:** Miles of Pipeline: ~500 YE 2014 Capacity: 400 MMcf/d (as of 2Q 2014) JV Partners: Southcross/TexStar JV Ownership: High Pressure Pipe: APL 75.0% Southcross/TexStar 25.0% Cogen: APL 50.0% Southcross/TexStar 50.0% 1 2 3 4 **Processing Plant Treating Facility** Natural Gas Gathering Pipeline 1 2 4 3 West TX System Geographic Area: Permian Basin Gross Processing Capacity: 655 MMcf/d **Processing Plants:** 5 Miles of Pipeline: ~3,600 YE 2014 Capacity: 655 MMcf/d (as of 3Q 2014) JV Partner: Pioneer Natural Resources JV Ownership: **APL** 72.8% Pioneer 27.2%

SouthTX System

Geographic Area: Woodford Shale / Ardmore / Arkoma / SCOOP Gross Processing Capacity: 500 MMcf/d (1) Processing Plants: Miles of Pipeline: ~1,300 YE 2014 Capacity: 580 MMcf/d (1) (as of 4Q 2014) JV Partner (2) MarkWest JV Ownership (2) APL 60.0% MarkWest 40.0% SouthOK System Geographic Area: Anadarko Basin / Mississippi Lime Gross Processing Capacity: 458 MMcf/d **Processing Plants:**

Miles of Pipeline:

YE 2014 Capacity: 458 MMcf/d WestOK System

~5,700

Summary

WestOK Asset Map

Owner and operator of 5,700 miles of natural gas gathering pipelines located in the Anadarko Basin / Mississippi Lime (WestOK)

APL connecting approximately a well a day behind system and is the largest gatherer and processor in the Mississippi Lime Additionally owns and operates four processing plants (458

MMcf/d gross): Waynoka I Plant 200 MMcf/d (gross) cryogenic plant in Woods County Waynoka II Plant 200 MMcf/d (gross) cryogenic plant in Woods County Chester processing facility 28 MMcf/d (gross) in Woodward County Chaney Dell Plant 30 MMcf/d (gross) refrigeration plant located in Woods County 458 MMcf/d of nameplate capacity Recently completed enhancements to increase capacity to 110% of nameplate System remains full and some volumes continue to be bypassed and/or offloaded to third parties The primary producers on the WestOK system include SandRidge Exploration and Production, LLC and Chesapeake **Energy Corporation** Average Processed Volume (MMcf/d) **APL** WestOK System 20 279 316 380 413 425 484 479 513 510 530 0 100 200 300 400 500 600 Q1 2012 Q2 2012 Q3 2012 Q4

2012 Q1 2013 Q2

2013

Q3 2013

Q4 2013 Q1 2014

Q2 2014

Summary
SouthOK Asset Map
Owner and operator of 1,300 miles of natural gas gathering
pipelines located in the Woodford Shale / SCOOP play
consisting of the Velma and Arkoma Systems (1,200 miles and
100 miles, respectively) (SouthOK)
Additionally owns and operates five processing plants (500
MMcf/d gross):

Velma Plant 1 and 2 100 MMcf/d (gross) and 60 MMcf/d (gross) cryogenic plants in Stephens County Atoka Plant (60% owner/operator) 20 MMcf/d (gross) cryogenic plant in Atoka County Colgate plant (60% owner/operator) 80 MMcf/d (gross) cryogenic plant in Coal County Tupelo Plant 120 MMcf/d (gross) cryogenic plant in Coal County Stonewall Plant (60% owner/operator) 120 MMcf/d (gross) cryogenic plant in Coal County which is being expanded to 200 MMcf/d (gross) in 4Q 2014 Currently completing connection of the Velma and Arkoma Systems to create a gathering and processing super-system \$80.0 million project to construct 55 miles of pipeline to connect the systems The primary producers on the SouthOK system include XTO Energy, Inc., Marathon Oil Company and Vanguard Natural Resources, LLC Average Processed Volume (MMcf/d) **APL** SouthOK System (Velma and Arkoma) 21 123 129 133 107 327 335 397 376 373 409 0 100 200 300 400 500 Q1 2012 Q2 2012 Q3 2012 Q4 2012 Q1 2013

Q2

2013

Q3 2013

Q4 2013

Q1 2014

Q2 2014

Includes Velma Volumes Only

72.8% owner and operator of 3,600 miles of natural gas gathering pipelines located across seven counties in the Permian Basin in West Texas (WestTX) Minority interest owned by Pioneer Natural Resources Company (Pioneer), one of the largest active drillers in the Spraberry Trend Pioneer has over 900,000 acres in the Permian Gathering system being extended north into Martin County to

serve further growth from production in Northern Permian Additionally owns and operates five processing plants (655

MMcf/d gross):

Consolidator Plant

150 MMcf/d (gross) cryogenic plant in Reagan County

Driver Plant

200 MMcf/d (gross) cryogenic plant in Midland County

Benedum Plant

45 MMcf/d (gross) cryogenic plant in Upton County

Midkiff Plant

60 MMcf/d (gross) cryogenic plant in Reagan County

Edward Plant

200 MMcf/d (gross) cryogenic plant in Upton County

Currently constructing one additional 200 MMcf/d (gross)

processing plant to bring nameplate capacity to 855 MMcf/d

(gross) by the second half of 2015

The primary producers include Pioneer, COG Operating, LLC and Laredo Petroleum, Inc.

Summary

WestTX Asset Map

Average Processed Volume (MMcf/d)

APL

WestTX System

22

Edward

231

236

256

272

281

314

355

364

390

439

0

100

200

300

400

500

Q1

2012

Q2

2012

Q3

2012

Q4

2012

Q1

2013

Q2 2013

Q3 2013 Q4 2013

Q1 2014

Q2 2014

Summary

South Texas gathering and processing assets (SouthTX) were acquired through the purchase of TEAK Midstream, L.L.C. Located in the wet gas / condensate window of the Eagle Ford Shale
Gathering assets consist of:
265 miles of primarily 20-24 inch gathering and residue pipelines

275 miles of low pressure gathering lines

75% interest in a joint venture that owns a 62 mile, 24-inch gathering pipeline

75% interest in a joint venture that owns a 45 mile, 16-inch gathering pipeline, a 71 mile, 24-inch gathering pipeline and a 50 mile residue pipeline

50% interest in a cogeneration facility

Additionally owns and operates two 200 MMcf/d (gross)

cyrogenic natural gas processing plants

Silver Oak II plant was placed in-service during the second quarter of 2014

The primary producers on SouthTX include Talisman Energy

USA Inc. and Statoil Natural Gas LLC

Added numerous producers to the system in 2014 and well positioned to capture processing volumes as current agreements with third party plants expire in 2015 and 2016 Average Processed Volume (MMcf/d)

APL

SouthTX System

SouthTX Asset Map

23

Silver Oak I

Silver Oak II

121

141

133

116

115

0

40

80

120160

100

200

Q2 2013

Q3 2013

Q4 2013 Q1 2014

Q2 2014

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