FOREST OIL CORP Form 425 June 24, 2014

Filed by Sabine Oil & Gas LLC

Pursuant to Rule 425 of the Securities Act of 1933

and deemed filed pursuant to Rule 14a-12

of the Securities Exchange Act of 1934

Subject Company: Forest Oil Corporation

Commission File No.: 001-13515

Sabine Oil & Gas LLC posted the following investor presentation to its website on June 24, 2014:

Global Hunter Securities 100 Energy Conference June 24, 2014

Forward Looking Statements

1

IMPORTANT ADDITIONAL INFORMATION WILL BE FILED WITH THE SEC

In connection with the proposed transactions, on May 29, 2014, New Forest Oil Inc. (which will be renamed Sabine Oil & Gas transaction) (Holdco) filed with the SEC a registration statement on Form S-4 that includes a preliminary proxy statement o preliminary prospectus of Holdco. Each of Holdco and Forest Oil Corporation also plan to file other relevant documents with INVESTORS ARE URGED TO READ THE DEFINITIVE PROXY STATEMENT/PROSPECTUS AND OTHER RELEVAN

BECOME AVAILABLE BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION. You may obtain a free copy of when it becomes available) and other relevant documents filed by Holdco and Forest Oil Corporation with the SEC at the SEC obtain these documents by contacting Holdco or Forest Oil Corporation at Forest Oil Corporation s Investor Relations department IR@forestoil.com.

PARTICIPANTS IN THE SOLICITATION

Holdco, Forest Oil Corporation, Sabine Oil & Gas LLC and their respective directors and executive officers and other member deemed to be participants in the solicitation of proxies in respect of the proposed transactions. Information about Forest Oil Co Oil Corporation s proxy statement filed with the SEC on March 26, 2014, for its 2014 annual meeting of shareholders, and inf executive officers is available in Forest Oil Corporation s Annual Report to shareholders filed with the SEC on February 26, 2 directors and executive officers is available in the registration statement on Form S-4 filed by New Forest Oil Inc. on May 29, participants in the proxy solicitations and a description of their direct and indirect interests, by security holdings or otherwise, we statement/prospectus and other relevant materials to be filed with the SEC regarding the proposed transactions when they beco definitive proxy statement/prospectus carefully when it becomes available before making any voting or investment decisions. documents from Holdco or Forest Oil Corporation using the sources indicated above.

This document shall not constitute an offer to sell or the solicitation of an offer to buy any securities, nor shall there be any sale such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of any such juri made except by means of a prospectus meeting the requirements of Section 10 of the U.S. Securities Act of 1933, as amended. CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

This document contains forward-looking statements concerning the proposed transactions, its financial and business impact, m respect thereto, and management s current expectations for future operating and financial performance, based on assumptions looking statements are all statements other than statements of historical facts. The words anticipates, may, can, plan

projects, to be, and any similar expressions or other words of similar meaning an intends, likely, will, should, looking statements. It is uncertain whether the events anticipated will transpire, or if they do occur what impact they will have condition of Holdco, Forest Oil Corporation or Sabine Oil & Gas LLC. These forward-looking statements involve significant results to differ materially from those anticipated, including but not limited to the ability of the parties to satisfy the conditions transactions, the timing of consummation of the proposed transactions, the ability of the parties to secure regulatory approvals or anticipated, the ability of Holdco to integrate the acquired operations, the ability to implement the anticipated business plans benefits and savings, and the ability to realize opportunities for growth. Other important economic, political, regulatory, legal, uncertainties are identified in the documents filed with the SEC by Holdco or Forest Oil Corporation from time to time, includ Form 10-K, Quarterly Reports on Form 10-Q, and Current Reports on Form 8-K. For additional information on the risks and u LLC s business and operations, as well as risks related to the transactions, please see the registration statement on Form S-4 fi The forward-looking statements included in this document are made only as of the date hereof. None of Holdco, Forest Oil Co undertakes any obligation to update the forward-looking statements included in this document to reflect subsequent events or c

2 Overview of Sabine Oil & Gas LLC

1Q14 Production ~ 31 MBOED (33% liquids)

1Q14 Adjusted EBITDA ~ \$78 MM

YE13 Proved reserves of 839 Bcfe (56% PD; 70% gas)

\$1.35B PV10 on SEC pricing (\$96.78 Oil /\$3.67 gas /\$41.23 NGL)

Ryder Scott prepared reserve report Company Overview 1. Acreage count and production rates are as of March 31, 2014 2. East Texas acreage does not include 71,000 net acres in DK prospect North Texas (1)

2.5 MBOE/D (71% liquids)

~36,200 net acres

Primary Target: Granite Wash East Texas (1)(2)

18.7 MBOE/D (15% liquids)

~104,000 net acres

Primary Targets: Cotton Valley Sand, Haynesville Shale South Texas (1)

9.5 MBOE/D (60% liquids)

~40,400 net acres

Primary Target: Eagle Ford Shale » Formed in

Formed in 2007, privately-held natural gas and oil company owned by First Reserve and Management

»

Core areas are East Texas (Cotton Valley Sand &

Haynesville Shale), South Texas (Eagle Ford Shale) and North Texas (Granite Wash)

»

Extensive inventory of low-risk drilling locations with strong economics

»

High degree of operational control provides optionality to direct capital

»

Top-tier operational capabilities

3 Sabine Historical Growth Production (MMCFE/D) 34% of Production from Liquids 50% of Revenue from Liquids 1Q14 Revenue Mix (1)

(1) 2013 Production pro forma for the Cleveland Sand divesture (2) Represents 2014 Mid point production guidance 1Q14 Production Mix 2013 Proved Reserves (BCFE) 56% Proved Developed & 70% Gas (2) Total 839 BCFE 1Q14 Rev \$112 MM 1Q14 Prod 16.6 BCFE 32 59 77 121 133 155 220 0 50 100 150 200 250 2008 2009 2010 2011 2012 2013 2014E 447 19 373 PDP PDNP PUD 66% Gas Oil NGL 50%35% 15% Gas Oil

NGL

4 2013 Results

Evolving completion techniques and improving gas price leading to better economics 5 wells completed in 2013 had an average IP30 of 10.1 MMCFE 2014 Plan

Run (1) Rig with plan to add 2 rig in Q3

Attractive breakeven cost (10% IRR)

\$1.88/MCF at \$85 flat oil

\$1.74/MCF at Strip oil (6/2/14) East Texas: Cotton Valley nd

5 East Texas: Haynesville Shale » 2013 Results

Industry leader in East TX

completion design evolution leading to results improving over time

7 wells completed in 2013 had an average IP30 of 9.7 MMCFE » 2014 Plan

Completing (8) JV wells in the 1H14

Plan to add a rig in Q3 to drill two well pads and test casing design change with \$500K expected savings

Breakeven cost of \$4.04/MCF with the new well design

6

East Texas Acreage CVS Acreage by County 95% Developed 5% Undeveloped HYV Acreage by County 95% Developed

5% Undeveloped Note: A significant portion of the Company s Haynesville Shale and Cotton Valley Sand acreage overlaps geographically, so Texas s acreage despite representing two distinct targets and development opportunities County Developed Net Acres Undeveloped Net Acres Total Harrison 43,374
2,283
45,657
Rusk 34,632
1,823
36,455
Panola 6,053
318
6,371
Total Cotton Valley 84,059
4,424
88,483
County Developed Net Acres Undeveloped Net Acres Total Harrison 46,784
2,462
49,246

Panola 13,501		
711		
14,212		
Rusk 3,159		
166		
3,325		
Total Haynesville 63,444		
3,339		
66,783		
Cotton Valley Haynesville		

7

Eagle Ford Shale: Shiner area

»

Upper Eagle Ford landing validated and has excellent productivity in northern DeWitt and Lavaca counties

»

Sabine Haynesville completion design being implemented:

Tighter perf cluster, frac stage spacing

Hybrid fluid design with emphasis on high volumes of slick water

Lower strength proppant to reduce cost

Less expensive proppant and reduced chemicals helps offset cost of additional stimulation volumes

»

»

Optimal landing point coupled with significant stimulated rock volume translates into shallower production declines

Operators in Lower Eagle Ford tout higher 24-hour IP $\,$ s, but first year production for Sabine wells is comparable

Operated results to date

Acreage well delineated, now in development phase

31 wells drilled to date and 6 wells currently drilling

9-12 additional wells expected to be spud by end of 2014

30% of acreage is HBP

Industry leading results

Avg IP24 of 1,590 BOE/D & Avg IP30 of 1,230 BOE/D

Attractive breakeven cost:\$51/BBL at Strip gas (6/2/14)

8 Eagle Ford Shale: Sugarkane KARNES DE WITT 2013 SABO Wells 2014 SABO Wells IP30 (BOE/D)

```
T-Bird 2H
2,192 BOE/D
Offsets within 12 x 3 mi polygon around SABO production
T-Bird 3H
2,257 BOE/D
T-Bird 4H
2,238 BOE/D
T-Bird 5H
2,261 BOE/D
Kozielski 1H
2,340 BOE/D
Kozielski 2H
3,026 BOE/D
Kozielski 3H
2,376 BOE/D
Kozielski 4H
2,535 BOE/D
McClanahan 1H
1.694 BOE/D
McClanahan 2H
2,045 BOE/D
McClanahan 3H
1,707 BOE/D
McClanahan 4H
1,742 BOE/D
McClanahan 5H
1,615 BOE/D
»
Acquired acreage in December 2012
»
 Core of the core
Eagle Ford reservoir
Acreage in full development phase
13 wells drilled to date plus 1 acquired well
25 additional wells planned
All acreage is HBP
»
Well results on par with majority of leading offset
operators
Avg IP24 of 2,567 BOE/D & Avg IP30 of 2,156
BOE/D
»
Breakeven cost: $80/BBL at Strip gas (6/2/14)
```

9 North Texas: Granite Wash Roberts County Well A 895 BOE/D 2013 SABO Wells 2014 SABO Wells

IP30 (BOE/D)

- »
- Operated ~ 33,500 net acres in oil window of play, shallowest part of Granite Wash trend
- »
- Outstanding productivity in trend:

8 operated wells drilled and completed since mid 2013

19 additional wells expected to be spud by end of 2014

Majority of acreage HBP or held by continuous development

Strong economics, often < 1yr. payout »

Currently testing the western extent of the Granite Wash, which could represent material upside to the inventory count

»

Industry leading results in immediate area

Avg IP24 of 1,439 BOE/D & Avg IP30 of 1,136 BOE/D

100% IRR s **»** Attractive breakeven cost: \$35/bbl at Strip gas as of 6/2/14 Well D 1,232 BOE/D Well B 1,882 BOE/D Well E 1,420 BOE/D Well H 190 BOE/D Well F 1,641 BOE/D Well C 1,373 BOE/D Well G 460 BOE/D

Combination of Sabine Oil & Gas LLC and Forest Oil Corporation 10

» Company headquarters

Houston, Texas »

Each Forest share to be exchanged for 0.1 shares of SABO

Designed to replicate a 10 for 1 reverse stock split

Former Sabine unitholders to own 73.5% of pro forma shares

» Former Forest shareholders to own 26.5% of pro forma shares

»

»

Board representation proportional to ownership interest

6 current Sabine directors, 2 current Forest directors

C-Suite Team from Sabine

David Sambrooks

Chairman and Chief Executive Officer

Shane Bayless

Chief Financial Officer

Todd Levesque

Chief Operating Officer » Approval by Forest shareholders Customary regulatory approvals **»** Closing expected in late Q3 / early Q4 **Transaction Summary** 11 Transaction Overview Consideration Board / Management Key Conditions /

Timing

»

All-stock strategic combination between Sabine Oil & Gas LLC ($\$ Sabine $\$) and Forest Oil Corporation ($\$ Forest

or FST) under a newly incorporated public holding

company, Sabine Oil & Gas Corporation (SABO), expected to be listed on the NYSE

»

Extensive overlap in top two asset areas: East Texas and Eagle Ford

»

Creates a leading East Texas position of ~207,000 net acres

Compelling inventory of high return, liquids-rich Cotton Valley Sand opportunities

Significant inventory of Haynesville drilling opportunities with compelling current economics and significant upside value » Complementary positions in the Eagle Ford, creating significant scale of ~65,000 net acres Sabine s Eagle Ford results top 10% in the industry in 2013 **»** Combined 12/31/13 proved reserves of 1.5 Tcfe (71%) gas) and 2014E production of ~345 Mmcfed (65% gas) based on respective company guidance » Substantial production and cash flow growth Over 20% pro forma 2014E production growth » Cost savings from reduced overhead and streamlined operations **»** Ability to optimize capital allocation on \$800 _ \$825 million capital program

» Will apply top tier operational results across portfolio » Liquidity to fund drilling program through 2015 without accessing capital markets **»** Clear path to improving balance sheet through property divestments and optimized capital allocation _ to be implemented as а top priority **»** First Reserve, an energy-focused private equity firm, remains a controlling shareholder Strategic Rationale 12 Complementary Asset Positions Scale and Growth Operating Synergies Capitalization

Leadership 13 David Sambrooks Chief Executive Officer

Former Vice President and General Manager of Devon Energy Corporation's Southern Division and prior to that,

their International Division

Over his thirty-four years of experience, held various executive, business development and engineering positions with Sun Oil Company / Oryx Energy and Santa Fe Energy Resources / Santa Fe Snyder Corporation

Bachelor of Science degree in Mechanical Engineering from the University of Texas at Austin and a Master of Business Administration from the Executive Program at the University of Houston Shane Bayless Executive Vice President and Chief Financial Officer

Former Executive Vice President -Chief Financial Officer and Treasurer with Petrohawk Energy

Over his twenty-four years of experience, held various executive and senior positions with 3TEC Energy, Encore Acquisition Company, Hugoton Energy and Ernst & Young

Bachelor of Science in Accounting from Wichita State University and a Certified Public Accountant Todd Levesque Executive Vice President and Chief Operating Officer

Previously served as Senior Vice President of Engineering and Development of Sabine

Over
his
twenty-two
years
of
experience,
held
various
engineering
and
management
positions
with Devon/Ocean Energy, Burlington Resources and Amerada Hess

Bachelor of Science degree in Petroleum Engineering from Texas A&M University **»** The combined company s management team has been together since Sabine s formation in 2007, delivering top-tier well results and production/cash flow/asset growth

Complementary Asset Footprints

14

1

Daily production representative of 1Q 2014 production

2

Does not include additional acreage in North Louisiana or ~71,000 DK exploratory net acres in East Texas Map of Acreage Position

(1)**Combined Total** » ~424,000 net acres » ~290 Mmcfe/d current production (67% gas) **»** 1,464 Bcfe proved reserves (61% PD; 71% gas) » Creates one of the largest East Texas positions with concentrated and contiguous acreage TEXAS OKLAHOMA LOUISIANA **MISSISSIPPI** ARKANSAS Arkoma Mississippi Granite Wash ~33,500 net acres 15 Mmcfe/d (29% gas) Permian Basin ~60,250 net acres No material production ~35,000 net acres 22 Mmcfe/d (100% gas) ~14,600 net acres No current production ~207,000 net acres (2)178 Mmcfe/d (81% gas) Sabine Acreage Forest Acreage

~64,500 net acres

74 Mmcfe/d (31% gas) Panola De Soto Caddo Gregg Smith Cherokee Upshur Gonzales DeWitt Lavaca Karnes Wilson Eagle Ford East Texas Rusk

Pro Forma Asset Profile 15 1 As of 12/31/13 2 Per current guidance 3

Edgar Filing: FOREST OIL CORP - Form 425

Represents combination of current standalone guidance from Forest and Sabine management 4 Does not include additional ~71,000 DK net acres in East Texas 5 Excludes East Texas acreage Proved Reserves (1) FY2014E Production Guidance Acreage (in thousands)

Pro Forma Asset Profile Versus Comps 16 2014E Production (2) Proved Reserves (1) Bcfe

MMcfe/d	
»	
Combined company gains significant scale; aligns with gas-weighted peers with focus on East Texas	
134% proved	
reserve increase	
to Forest	
176% 2014E	
production increase	
to Forest	
% Gas	
75%	
61%	
94%	
40%	
71%	
90%	
70%	
39%	
73%	
31%	
77%	
44%	
11%	
1	
Per company press releases and SEC filings. Reserves data includes most recent information released b	y listed companies
2	5 1
	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore 3	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and For	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and For 3 Percent gas per latest daily production from company press releases and SEC filings	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore 3	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore 3 Percent gas per latest daily production from company press releases and SEC filings (3)	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas	est guidance
 Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fores Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 	est guidance
 Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 	est guidance
 Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 	est guidance
 Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37%	est guidance
 Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67%	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 74%	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 74% 42%	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 67% 67% 32%	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 67% 74% 42% 32% 48% 13% 68%	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 74% 42% 32% 48% 13% 68% 1,247	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest 3 Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 74% 42% 32% 48% 13% 68% 1,247	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 67% 74% 42% 32% 48% 13% 68% 1,247 806 677	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 67% 74% 42% 32% 48% 1.247 806 677 387	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Forest Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 67% 67% 14% 42% 32% 48% 13% 68% 1,247 806 677 387 380	est guidance
Peers 2014E production per FactSet estimates. Sabine and Forest 2014E production per Sabine and Fore Percent gas per latest daily production from company press releases and SEC filings (3) % Gas 79% 63% 93% 89% 37% 67% 67% 67% 67% 74% 42% 32% 48% 1.247 806 677 387	est guidance

220			
220			
187			
175			
152			
134			
134			
125			
0			
200			
400			
600			
800			
1,000			
1,200			
1,400			
WPX			
QEP			
UPL			
XCO			
ROSE			
SABO			
PF			
Sabine			
CRK			
CRZO			
PVA			
JONE			
SN			
FST			
4,966			
4,344			
3,614			
1,671			
1,464			
1,124			
839			
818			
625			
609			
585			
534			
352			
0			
1,000			
2,000			
3,000			
4,000			
5,000			
WPX			
QEP			

UPL ROSE SABO PF XCO Sabine PVA FST CRZO CRK JONE SN

Industry Leading East Texas Position 17 Acreage Location Asset Overview » Combination creates large, contiguos acreage position providing critical mass in region **»**

»

Evolving completion techniques, lower costs and improving gas prices leading to better economics and increased activity

Multi-play basin with opportunities in the Cotton Valley (multiple benches), Haynesville, Bossier, Pettet and Travis Peak

» 2013 Combined Cotton Valley Sand Program 11 wells

» 2013 Sabine Haynesville Program

7 wells » 2014 Plans

Currently running four rigs in liquids-rich Cotton Valley play

Test new Haynesville well design, \$500k potential capital savings

Evaluating drilling program for combined company, potential for increased activity East Texas has been a core asset for Sabine and Forest. With current gas prices and increased activity, this area will provide significant production and reserve growth. Sabine Acreage Forest Acreage (1)1 Strip pricing as of 4/29/14 (1)24-hr IP (Mmcfe/d) 10.4 30-day IP (Mmcfe/d) 9.7 % Liquids 7% EUR (Bcfe) 8.0

Well Cost (\$ millions) \$9.3 24-hr IP (Mmcfe/d) 11.0 30-day IP (Mmcfe/d) 9.5 % Liquids 34% EUR (Bcfe) 9.2 Well Cost (\$ millions) \$8.8 **Program Economics** \$4/\$90 Strip Rate of Return 27% 36% PV10 per well (\$ millions) \$4.3 \$5.6 F&D (\$/mcfe) \$1.23 **Commodity Pricing Program Economics** \$4/\$90 Strip Rate of Return 17% 26% PV10 per well (\$ millions) \$1.7 \$3.4 F&D (\$/mcfe) **Commodity Pricing** \$1.54

Industry Leading Performance 18 Cotton Valley

Incorporated Haynesville designs into CV completion

Higher perf cluster density

Tighter frac stage spacing

Higher fluid and proppant volumes Haynesville

More economical proppant, reduced

chemical usage has offset cost impact of

larger stimulations

Note: Industry results represent entire Cotton Valley and Haynesville plays, respectively.

С
D
Е
F
G
Н
Ι
J
Κ
L
М
Ν
0
Р
Q
R
S
Т
U
V
W
(# of wells)
Sabine
Total
Program
FST
Total
Program
Sabine
2013
FST
2013
302
11
148
269
193
106
23
7
17
105
577
77
20
49
24
20
45
103

8 4 5 85 11 39 4 14 Α В С D Е F G I J K L Μ Ν 0 Р Q R S Т U V W Х 500 1,000 1,500 2,000 2,500 Sabine Total Program Sabine 2013 FST Total Program Тор Industry Operators Cotton

Valley

```
Top 25 Operators -
Haynesville
Source: HPDI Data for industry wells. Internal production estimates for Forest and Sabine
»
Advanced completion design relative to most
in industry, improving well performance
»
Plan to apply Sabine s completion design across
combined company
»
Experience: With almost 70 CV completions
combined, knowledge to high-grade acreage
»
Latest Sabine performance on-par with NLA
Haynesville core
with lower cost structure
»
Tighter perf clusters, frac stages, utilizing
 zipper
fracs
»
Higher stimulation volumes
»
Deeper landing point in reservoir, contacts
more rock
```

Significant Eagle Ford Position 19 Acreage Overview Asset Overview » Sobing a regults have extended t

Sabine s results have extended the best part of the Eagle Ford trend further northeast, with results comparable to core players

» Sabine acreage is generally in the gas-condensate window Higher pressures and gas reservoirs improve recoveries Best wells are in this part of the hydrocarbon envelope » Forest acreage subject to Schlumberger agreement whereby Schlumberger receives a 50% working interest in Forest s Eagle Ford assets in exchange for a \$90 million drilling carry \$29 million of carry remaining as of 12/31/13 Leveraging experience from Haynesville resource development and targeting of Upper Eagle Ford to generate superior results » 2013 Sabine Shiner Area Eagle Ford Program 10 wells » 2014 Plans Currently operating four rigs in DeWitt/Lavaca and two rigs in Gonzales Greater scale allows for combined company to evaluate opportunity to shift more capital to East Texas Devon (former GeoSouthern) Penn Virginia Sabine acreage borders Devon and Penn Virginia, with comparable results. Devon/GeoSouthern sale and recent PVA stock rally are additional positive indications of industry/market view of this part of Eagle Ford play. Sabine Shiner Area Sabine Sugarkane Area Sabine Acreage Forest Acreage 1 Strip pricing as of 4/29/14 (1)24-hr IP (Boe/d)

1,772 30-day IP (Boe/d) 1,331 % Liquids 78% EUR (Mboe) 723 Well Cost (\$ millions) \$10.6 Texas **Program Economics** \$4/\$90 Strip Rate of Return 27% 34% PV10 per well (\$ millions) \$2.4 \$2.8 F&D (\$/boe) **Commodity Pricing** \$19.29

Eagle Ford Performance 20 » In northern DeWitt and Lavaca counties, Sabine has

validated that the upper Eagle Ford has excellent productivity

»

Also unique to industry, Sabine brought its Haynesville completion experience to the Eagle Ford

Tighter perf cluster, frac stage spacing

Hybrid fluid design with emphasis on high volumes of slick water

Lower strength proppant to reduce cost

Less expensive proppant and reduced chemicals helps offset cost of additional stimulation volumes

»

Optimal landing point coupled with significant stimulated rock volume translates into shallower production declines

Operators in Lower Eagle Ford tout higher 24-hour IP s, but first year production for Sabine wells is comparable Note: Industry results represent entire Eagle Ford Play Source: HPDI Data for industry wells. Internal production estimates for Sabine Top 25 Operators Top 25 Operators

High Return Granite Wash Position 21 Acreage Overview Asset Overview » Sabine operates ~ 33,500 net acres in oil window of play, shallowest part of Granite Wash trend Outstanding productivity, with 8 of 17 horizontals producing (or projected to produce) in excess of 200 Mboe in first year

Two recent wells projected at 300-350 Mboe in first year (~ 60% oil)

Two years of identified drilling locations, with potential for up to 200 locations depending on western delineation results

Wells to date have exhibited extremely strong economics, often paying out in under a year

» Sabine 2013 Program Results

5 wells » 2014 Plans

2014 development plan: Running 2 rigs, balance of low-risk development locations with measured step-out tests to the west Mesa Vista and Lard Ranch have been extensions on-trend with several large Granite Wash developments. With the shallower depth, Mesa Vista also has a higher oil content. 1 Strip pricing as of 4/29/14 (1)**Program Economics** \$4/\$90 Strip Rate of Return >100% >100% PV10 per well (\$ millions) \$5.3 \$5.7 F&D (\$/boe) **Commodity Pricing** \$15.20 24-hr IP (Boe/d) 1,561 30-day IP (Boe/d) 1,142 % Liquids 76% EUR (Mboe)

674 Well Cost (\$ millions) \$8.1 **»** Sabine is currently testing the western extent of the Granite Wash, which could represent material upside to the inventory count on this position Mesa Vista (2011) Cum: 2 MMBOE (49% Oil) Lard Ranch Field (2005) Cum: 13.9 MMBOE (21% Oil) Hemphill Field (1963) Cum: 169.5 MMBOE (8% Oil) Mendota Field (1964) Cum: 130.1 MMBOE (13% Oil) Buffalo Wallow Field (1969) Cum: 286.1 MMBOE (4% Oil) Stiles Ranch Field (1979) Cum: 170.2 MMBOE (11% Oil)

1Q14 Activity 22 » Combined company production for Q1 was approximately 290 MMCFE/D (33% liquids)

Combined Adjusted EBITDA was \$113MM, operating cash flow was \$134MM Twelve rigs running for the combined company during the quarter Six rigs running in the Eagle Ford: Four on Sabine, two on Forest Four rigs running in the Cotton Valley: Three on Forest, one on Sabine Two rigs running on Sabine's Granite Wash asset in North Texas Renewed focus on East Texas Cotton Valley Strong economics, Rusk County proving to be best in play Forest shifting capital from Eagle Ford Sabine maintaining pace, likely to increase in second half of year Eagle Ford moving into development phase Delineation and lease-saving activity on Forest acreage is near completion Forest testing alternative targets and well designs to reduce capital and improve economics Sabine is methodically testing South Shiner term acreage acquired in 2013 Majority of current drilling focused on low-risk and proven updip South Shiner units » Continued success in Granite Wash, progressing development to the west

(\$ in millions) Status Quo Status Quo Sabine Forest Pro Forma Cash

\$1 \$48 \$49 **Revolving Credit Facility** \$355 _ \$376 2nd Lien Term Loan due 2018 650 _ 650 Senior Unsecured Notes due 2017 350 _ 350 Senior Unsecured Notes due 2019 \$578 Senior Unsecured Notes due 2020 222 _ New Senior Notes (to extent put) _ _ 850 Total Debt \$1,355 \$800 \$2,226 **Book Equity** 199 35 415 **Total Book Capitalization** \$1,554 \$835 \$2,642 LTM 3/31/14 EBITDA \$315 \$169 \$484 Proved Reserves (Bcfe) 839 625 1,464 Proved Developed Reserves (Bcfe) 466 414 881

% Developed 56% 66% 61% % Liquids 30% 27% 29% Latest Daily Production (Mmcfe/d) 185 105 290 1P PV-10 (After-tax) (4) \$1,351 \$735 \$2,059 **Credit Statistics** Net Debt / LTM EBITDA 4.3x 4.4x 4.5x Net Debt / Proved Reserves (\$/mcfe) \$1.61 \$1.20 \$1.49 Net Debt / PD Reserves (\$/mcfe) \$2.90 \$1.81 \$2.47 Net Debt / Latest Daily Prod. (\$/mcfe/d) \$7,334 \$7,150 \$7,514 Net Debt / PV-10 (After-tax) 1.0x 1.0x 1.1x Liquidity Cash \$1 \$48 \$49 **Revolver Borrowing Base** \$700 \$300 \$1,000 Amount Drawn (355)

_

63

(376)**Total Liquidity** \$346 \$348 \$673 Financing Highlights and Pro Forma Capitalization 23 **Capitalization Table Financing Highlights** (2)(3)1 Forest pro forma for 2013 divestitures 2 Reserves as of 12/31/13 3 Average 1Q 2014 production 4 Sabine price deck of \$96.78 / \$3.67. Forest price deck of \$97.33 / \$3.67 (2)(1)» Forest 2019 and 2020 bonds subject to change of control put at 101 (triggered at time of close) Expect to run liability management process Committed financing in place should bondholders exercise the 101 put » Will monitor the credit markets with a view to opportunistically refinance all or a portion of the existing Sabine 2 lien and 2017 bonds » Sabine corporate ratings have been put on Review for Upgrade by Moody's; current ratings are B3 / B » Credit accretive on a PF basis versus as standalone companies » The combined company will pursue portfolio rationalization and debt reduction over the next twelve months Will aggressively but prudently evaluate accretive divestment opportunities nd To allow optimization of capital allocation To increase liquidity and de-lever balance sheet **»**

New \$1 billion RBL facility (already committed)

May also seek to opportunistically term out RCF drawings

2014 Financial Guidance 24 Pro Forma Combined 2014E Guidance 1 Production taxes assume price deck of \$3.50/Mcf gas and \$85/Bbl oil. Low High Midpoint Production: Natural Gas (Mmcf/d) 212 _ 234 223 Oil (Bbl/d) 10,731 _ 11,860 11,296 Natural Gas Liquids (Bbl/d) 8,552 _ 9,452 9,002 Total Production (Mmcfe/d) 328 _ 362 345 Total Production (Mboe/d) 55 -60 58 **Operating Expenses:** Lease Operating / Workover Expense \$0.75 _ \$0.85 \$0.80 Marketing, Transportation, Processing \$0.25 \$0.35 \$0.30 Production & Ad Valorem Taxes (1) \$0.35 _ \$0.40 \$0.38 General & Administrative Expense

\$0.39 -\$0.44 \$0.42 Total Operating Expense (\$ / Mcfe) \$1.74 -\$2.04 \$1.89 Capex: Total Capex (\$ millions) \$800 -\$825

Conclusions

25

»

Extensive overlap in top two asset areas: East Texas and Eagle Ford

»

Creates a leading East Texas position of ~207,000 net acres

Edgar Filing: FOREST OIL CORP - Form 425

Compelling inventory of high return, liquids-rich Cotton Valley Sand opportunities

Significant inventory of Haynesville drilling opportunities with compelling current economics and significant upside value **»** Complementary positions in the Eagle Ford, creating significant scale of ~65,000 net acres Sabine s Eagle Ford results top 10% in the industry in 2013 » Combined 12/31/13 proved reserves of 1.5 Tcfe (71%) gas) and 2014E production of ~345 Mmcfed (65% gas) based on respective company guidance **»** Substantial production and cash flow growth Over 20% pro forma 2014E production growth **»** Cost savings from reduced overhead and streamlined operations » Ability to optimize capital allocation on \$800 \$825 million

```
capital
program
»
Will apply top tier operational results across portfolio
»
Liquidity to fund drilling program through 2015 without accessing capital markets
»
Clear path to improving balance sheet through property divestments and optimized capital
allocation
_
to
be
implemented
as
а
top
priority
»
First Reserve, an energy-focused private equity firm, remains a controlling shareholder
Complementary
Asset Positions
Scale and
Growth
Operating
Synergies
Capitalization
```

Appendix 26

Sabine Oil & Gas Holdings II LLC Sabine Oil & Gas LLC (1) Forest s existing 7.25% Senior Notes due 2019

(the Forest 2019 Notes). Forest s existing 7.5% Senior Notes due 2020 (the Forest 2020 Notes). Sabine s existing Second Lien Term Loan Due 2018 (the Sabine Second Lien Term Loan). Sabine s existing 9.75% Senior Notes due 2017 (the Sabine 2017 Notes). Sabine Oil & Gas Corporation (SABO) (formerly New Forest Oil Inc.) Forest Oil Corporation Shareholders Sabine Oil & Gas Holdings LLC Last Closing Date Transaction Step 27 (1) SOGH II and Sabine O&G will be merged with and into Forest Oil Corporation, with Forest Oil Corporation surviving.

Resulting Debt Structure After Closing Date Transactions Forest and Sabine Subsidiaries (3) /Assets New \$1,000 MM Borrowing Base Revolving Credit Facility

Existing \$578 MM Forest 2019 Notes (2)\$222 MM Forest 2020 Notes (2)\$650 MM Sabine Second Lien Term Loan \$350 MM Sabine 2017 Notes Forest Oil Corporation (1) (1)Assumes only existing revolvers are replaced on closing date. (2) Change of Control tripped; put right exists; backstop financing commitments are in place for put. (3) Guarantors of Forest Oil Corporation debt, subject to certain exceptions. Shareholders Sabine Oil & Gas Corporation (SABO) (formerly New Forest Oil Inc.) Sabine Oil & Gas Holdings LLC (former holdco of Sabine Oil & Gas LLC) 28