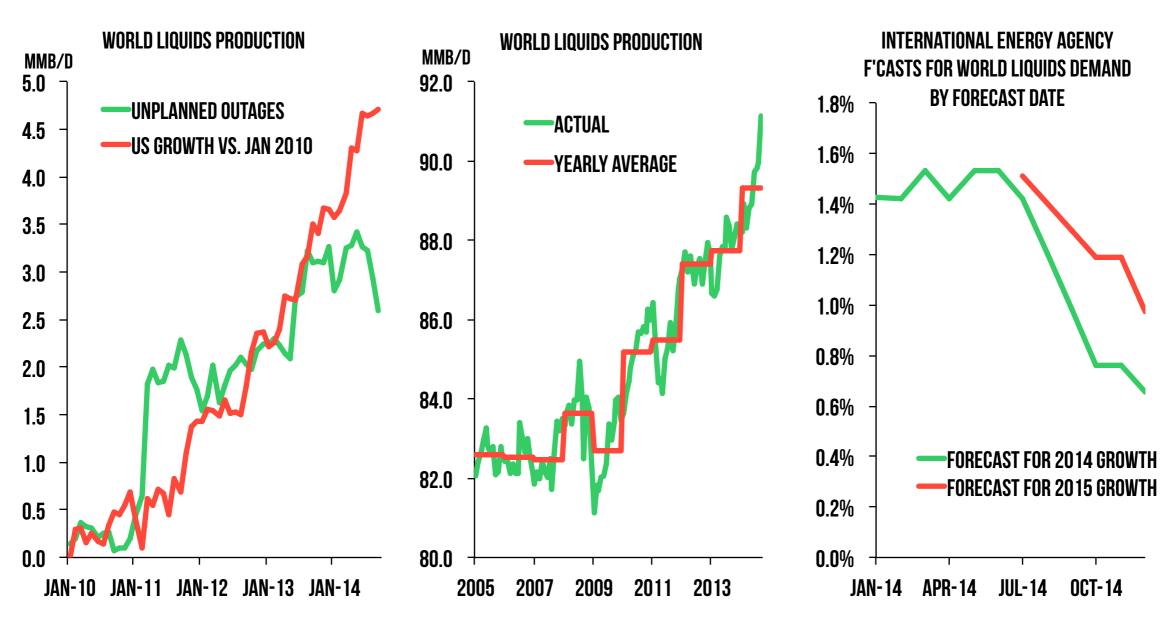
# IMPACT OF OIL & GAS PRODUCTION TAX CREDITS AT LOW OIL PRICES

Presentation to Senate Finance Committee Juneau, Alaska > Tuesday, January 27, 2015

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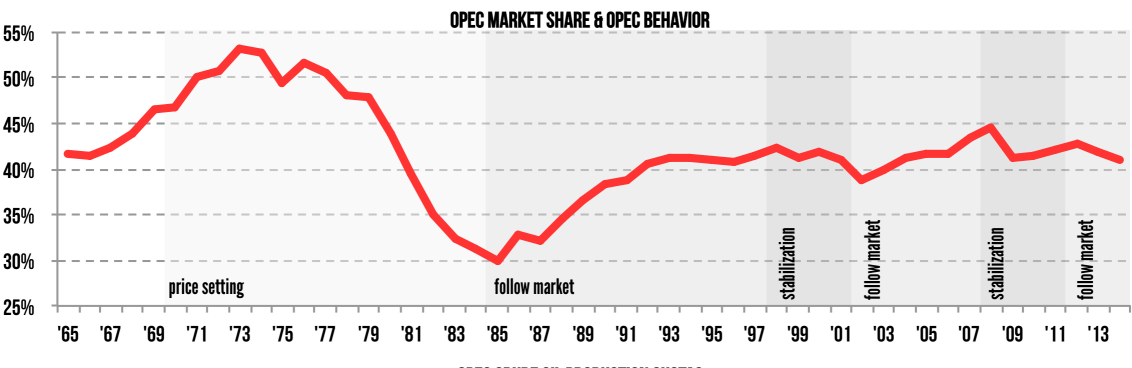
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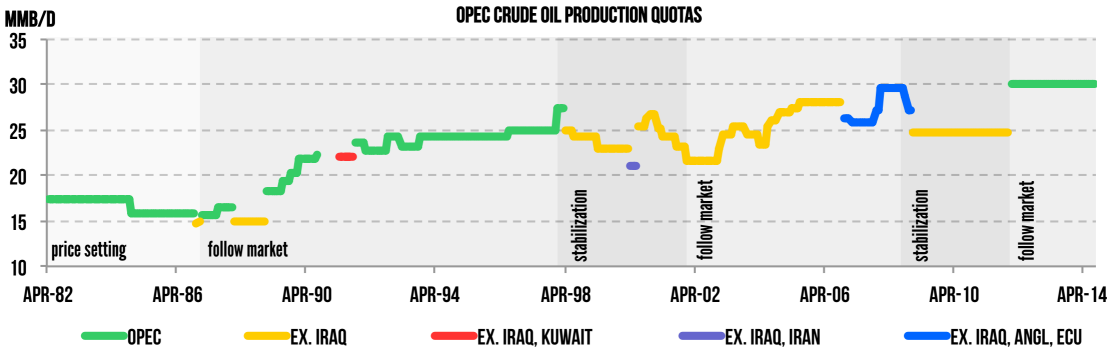
# OIL PRICE DROP: HIGHER SUPPLY AND WEAKER DEMAND



SOURCE: ENALYTICA BASED ON ENERGY INFORMATION ADMINISTRATION AND INTERNATIONAL ENERGY AGENCY

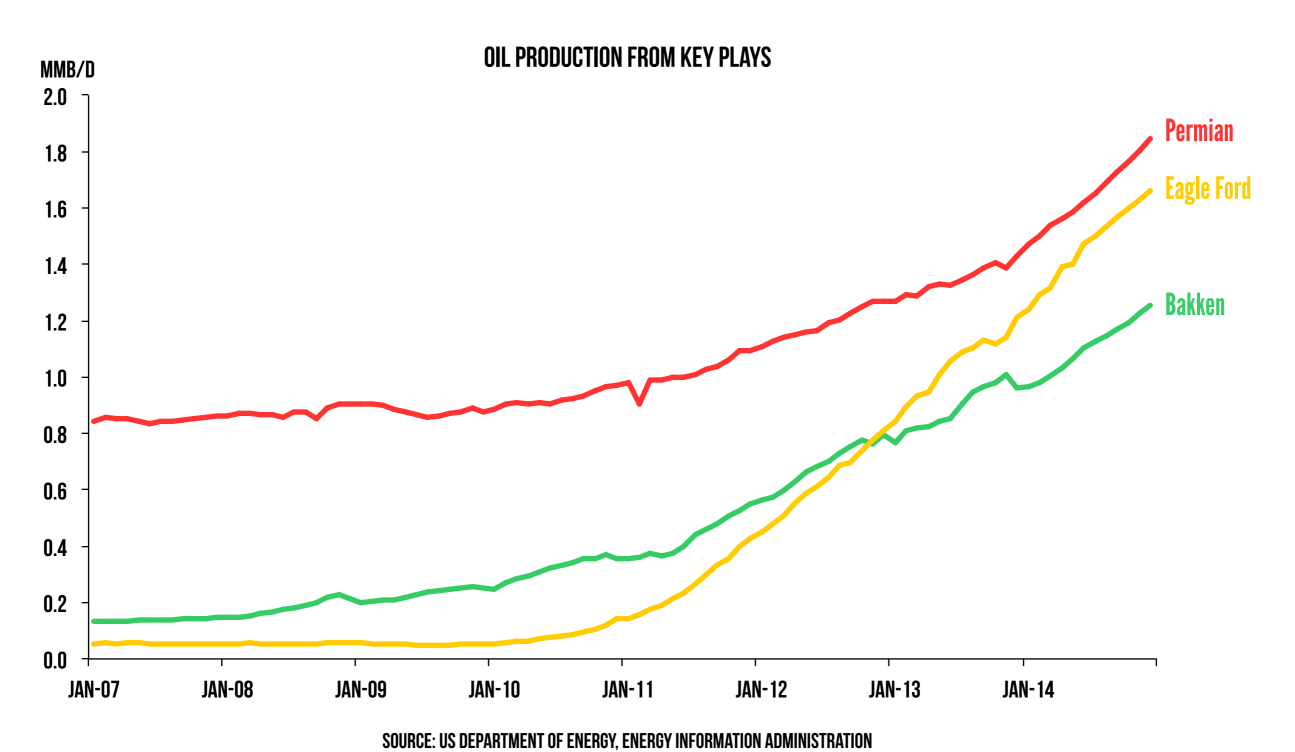
## **OPEC BEHAVIOR NOT A NOVELTY**





SOURCE: BP STATISTICAL REVIEW OF WORLD ENERGY; US DEPARTMENT OF ENERGY, ENERGY INFORMATION ADMINISTRATION; ORGANIZATION OF PETROLEUM EXPORTING COUNTRIES (OPEC)

# US PRODUCTION: SCALABLE, DIFFUSE, VARIABLE



## NET CREDIT BALANCE DUE TO TWO FLOWS

- . Revenues net of credits used against tax liability (big producers)—no cash outflow
- . Credits paid out in cash to companies that do not have a liability

	HISTORY	FORECAST		
	FY 2014	FY 2015	FY 2016	
PRODUCTION TAX REVENUE BEFORE CREDITS	3,486.2	1,273.6	818.4	
CREDITS USED AGAINST TAX LIABILITY	888.0	750.0	510.0	
PRODUCTION TAX REVENUE	2,598.2	523.6	308.4	
CREDITS FOR POTENTIAL PURCHASE	593.0	625.0	700.0	

Source: AK DOR Fall 2014 Revenue Sources Book, p27 (all figures in \$mm)

# OIL IN 2015 > TAX CREDITS AND SB21 > COOK INLET CREDITS > CONCLUSIONS two types of credit > positive impact of SB21 on revenues > credit eliminations and transitional arrangements

Under RSB assumptions for oil price and production, SB 21 brings

more revenue than ACES would have in both FY 2015 and FY 2016;

in fact, in FY 2016, under ACES

producers would pay no tax and

carry a credit forward.

Main differences are binding gross minimum and elimination of capital credits.

Mouth Class and doubles and t	FY2015				FY2016			
North Slope production and tax	\$/bbl Mbbls Value (\$mm)		\$mm)	\$/bbl	Mbbls	Value (\$mm)		
Price & Daily Production	\$76.31	510	\$38.9		\$66.03	524	\$34.6	
Annual Production								
Total		185,980	\$14,192.1			191,294	\$12,631.1	
Royalty, Federal bbls		(23,565)	(\$1,798.2)			(24,291)	(\$1,603.9)	
Taxable bbls		162,415	(\$1,511.3)			167,003	\$11,027.2 (\$1,531.8)	
<u>Transportation Costs</u>	(\$9.31)	162,415			(\$9.17)	167,003		
<u>Lease Expenditures</u>	(\$43.40)	162,415			(\$43.55) 167,	167,003	3 (\$7,27	72.8)
<u>Production Tax</u>			SB21	ACES			SB21	ACES
Gross Value Reduction			(\$47.3)				(\$3.0)	
Prod. Tax Value (PTV)	\$23.31		\$3,785.6	\$3,785.6	\$13.29		\$2,219.6	\$2,219.6
SB21 (35%*PTV)			\$1,325.0				\$776.9	
ACES (25%*PTV)				\$946.4				\$554.9
1) Total Tax before credits			\$1,325.0	\$946.4			\$776.9	\$554.9
2) \$8 /bbl * Taxable bbls			(\$1,299.3)				(\$1,336.0)	
3) Max credits (4% floor)			(\$889.7)				(\$397.0)	
4) RSB F'cast Credits			(\$720.0)				(\$490.0)	
5) ACES 20% Cap Credits				(\$722)				(\$797.3)
6) Total Tax after credits			\$605.0	\$224.4			\$286.9	(\$242.4)

Source: AK DOR Fall 2014 Revenue Sources Book, p99-100 (all figures in \$\\$mm; figures in grey are enalytica estimates)

#### OIL IN 2015 > TAX CREDITS AND SB21 > COOK INLET CREDITS > CONCLUSIONS

two types of credit > positive impact of SB21 on revenues > credit eliminations and transitional arrangements



# SUNSET FOR SMALL PRODUCER-FOCUSED CREDITS

**Alternative Credit for Exploration** 

Frontier Basin Credit

**Small Producer Credit** 

- Collectively cost \$113 million in FY2014

#### IMPACT OF TRANSITIONAL ARRANGEMENTS

Support for small producer spending at 45% until January 2016 (same as ACES)

**Reduced to 35% thereafter** 

# **COOK INLET REMAINS HEAVILY SUBSIDIZED**

**Production essentially a continuation of 'ELF':** 

Low, fixed rate on gas

Generally no tax on most oil production

**But significant credits to Cook Inlet producers:** 

20% capital credit

40% well expenditure credit

25% carried-forward annual loss credit

With no profit-based production tax, credits are not, as on North Slope, an investment in future production tax revenue

**Could other solutions - such as state financing - offer a better solution to ease capital constraints?** 

Oil price drop due to excess supply and bearish demand—and OPEC acknowledging reality

Big producers still paying large sums but not enough to offset credits paid to small companies

SB 21 placed a more secure floor under state revenues when oil prices fall and eliminated many credits

Cook Inlet production still receives substantial state support—is the policy mix right?

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