



NYSE: KOS

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Potential drilling locations and resource potential estimates have not been risked by the Company. Actual locations drilled and quantities that may be ultimately recovered from the Company's interest may differ substantially from these estimates. There is no commitment by the Company to drill all of the drilling locations that have been attributed these quantities. Factors affecting ultimate recovery include the scope of the Company's ongoing drilling program, which will be directly affected by the availability of capital, drilling and production costs, availability of drilling and completion services and equipment, drilling results, agreement terminations, regulatory approval and actual drilling results, including geological and mechanical factors affecting recovery rates. Estimates of reserves and resource potential may change significantly as development of the Company's oil and gas assets provides additional data.

Key Messages



The Right People

 Track Record: Contrarian thinkers who are serial oil finders with a proven track record of deepwater exploration success

The Right Strategy

- Discipline and Diligence: Identifying and accessing strategic opportunities in under-explored frontier / emerging basins with substantial hydrocarbon potential
- Success and Sustainability: Portfolio provides multiple basin / play-opening wells that on success will unlock substantial, de-risked, follow-on prospectivity

The Right Financing

 Financial Strength: Fully self-funded to execute exploration and appraisal drilling program through success

The Right Opportunities

- Kosmos 1st Inning: Portfolio that delivered >1 billion barrels gross in Ghana
- Kosmos 2nd Inning: Portfolio with the potential to deliver substantially more

The Right Time

 Kosmos is now poised to deliver transformational growth with 4 basin / play-opening wells scheduled over the next 18 months testing 4 billion barrels of potential gross resource

The Challenge



Recent lack of international deepwater success and the steady growth of U.S. shale have driven investors to the North American unconventional sector

• Current view of unconventionals:

- Low commercial risk
- Acceptable returns
- Predictable, long term reserves / production replacement and growth

Current view of deepwater explorers:

- Poor exploration success record
- Development delays
- Increasing costs

Relative Stock Performance (in percent, rebased to 100) 250 Unconventionals 150 Explorers

Deepwater Explorers include: AFR, CIE, KOS, OPHR, TLW. Unconventionals include: CLR, CRZO, EOG, OAS, PXD

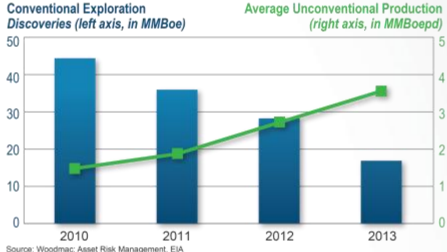
Jul 2013

Discoveries and Production

Oct 2012

50

Jan 2012



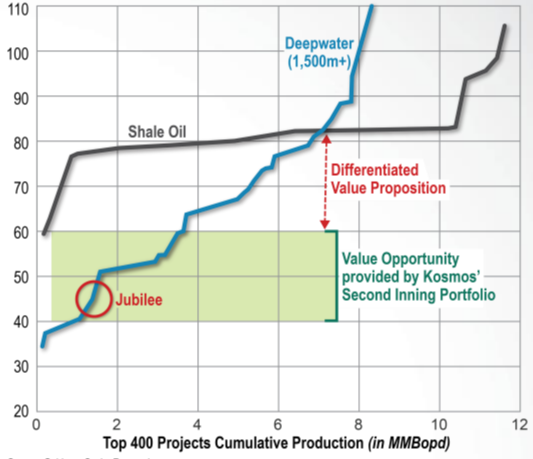
The Opportunity



Kosmos focuses on the lowest portion of the deepwater cost curve to create differentiated value

- Deepwater exploration can deliver sustained, industry-leading returns
 - Kosmos "Second Inning" breakevens in \$40-\$60/bbl range
 - Average Shale breakeven of \$80/bbl
- Key to maximum value creation is sustained delivery of high-value, high-volume barrels
 - Requires repeated opening of new petroleum systems and dependable follow-on success

Top 400 Projects Cost Curve Breakeven Price (in US\$/bbl)



Source: Goldman Sachs Research

How is Kosmos Differentiated?



Proven and repeatable business model targeting high-volume, high-value barrels

Focused Strategy

 Identify and capture high-volume and high-value barrels



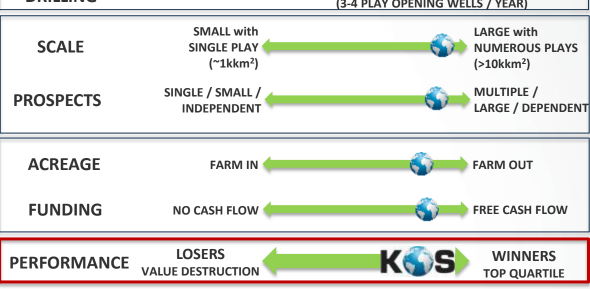
Disciplined Execution

 Manage risks to deliver early, sustained exploration success

Self-Funding

Maximize flexibility and returns

Delivers Performance



Contrarian Perspective



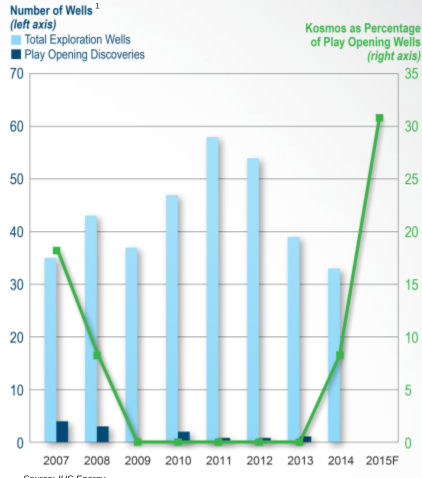
Industry Perspective:

- Activity in the Atlantic Margin increased significantly post pre-salt and Cretaceous discoveries (Brazil & Jubilee)
- Despite increase in exploration activity, new play opening discoveries have declined since 2007/2008
- E&Ps are now reducing exploration exposure

Kosmos Perspective:

- Reduced industry activity places KOS in a favorable, countercyclical position
- Advantages for Kosmos:
 - Relevance: Drilling ~30% of key frontier Atlantic Margin deepwater exploration wells in 2015
 - Cost: Reduced activity has resulted in lower exploration and drilling costs
 - Knowledge: Benefit from recent activity in the region

Key Atlantic Margin Deepwater Exploration Wells and Discoveries



Source: IHS Energy

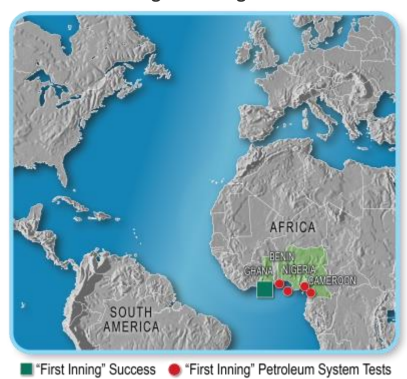
¹Through September 1, 2014

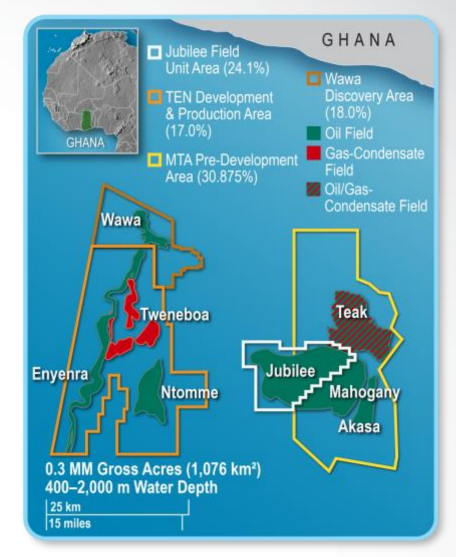
"First Inning" Exploration Success – Ghana KOSMSS



Success in Ghana resulted from a well-executed exploration strategy

- Focused on West Africa Transform Margin Cretaceous play
- **Opened Tano Basin petroleum system offshore Ghana**
 - Drilled 5 basin / play-opening wells with 20% success record
 - Delivered follow-on commercial success rate in Ghana of ~50%
- Discovered >1BBbl gross of high-value barrels





Ghana Asset Growth



Ghana expected to deliver over 200 MBopd of production (gross) providing continued reserves, production and cash flow growth

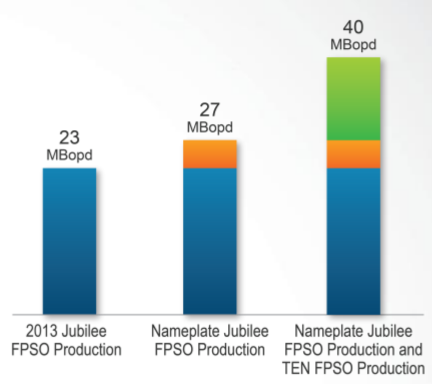
Growing Production

- Jubilee FPSO debottlenecking (>120 MBopd)
 - Greater Jubilee (including MTA) long-term production plateau of 5-7 years
- TEN development
 - First oil expected in 2H 2016
 - Ramping production to FPSO capacity of 80 MBopd gross

Growing Reserves

- 140% RRR at year-end 2013
- **Greater Jubilee**
 - Upon approval of PoD of future phases and MTA, additional reserves to be booked
- TEN
 - Initial booking anticipated year-end 2014

Substantial Net Production Growth



Self-Funded Explorer



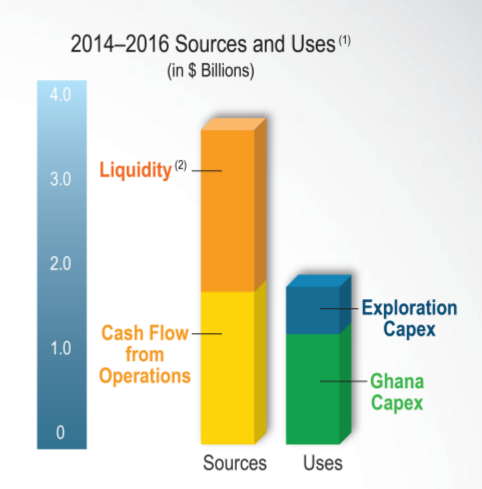
Unique business model enables us to execute our strategy and provides a competitive advantage

Strong cash flow generation from Jubilee

 Significant cash margin due to first mover advantage

Disciplined financial management

- Diversified sources of capital
 - Pro forma Q2 2014 Liquidity ~ \$1.9 Billion to fund success capital (2)
- Strategic hedging program
 - ~10MMBbls hedged through 2016 with floors of ~\$85-\$90 bbl



⁽¹⁾ Assumes \$100/bbl Brent and TEN comes online in 2H 2016; excludes new ventures and potential success capital.

⁽²⁾ As of 6/30/14, pro forma 3Q \$300MM high yield offering.

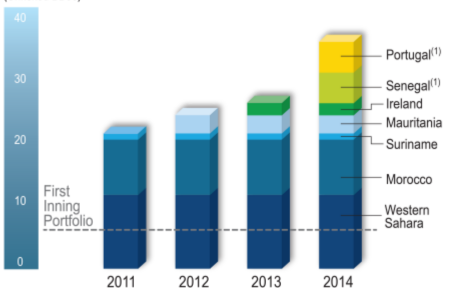
Exploration "Second Inning"



Strategy being successfully executed to create an expanded "Second Inning" portfolio with substantial hydrocarbon potential

- Exported the core Cretaceous theme along the Atlantic Margin
 - Established an industry-leading position in Northwest Africa
- "Second Inning" portfolio continues to grow
 - Recently added positions in Portugal and Senegal
- ~37 BBoe of potential gross, unrisked inventory

"Second Inning" Exploration Potential (Unrisked BBoe)





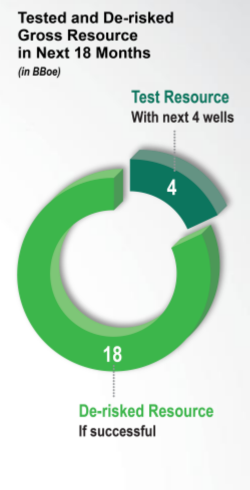
- "First Inning" Success
- "First Inning" Petroleum System Tests
- Potential "Second Inning" Petroleum System Tests

Near-Term Transformational Catalysts



Poised to drill 4 play opening wells over the next 18 months to test over 4 BBoe gross resource which, on success, would de-risk an additional 18 BBoe of identified, follow-on potential

Play Opening Exploration Schedule		Pre-Drill	Unrisked Prospect Pmean				
Prospect	Country	Target Interest	Gross (BB	oe) Net			
TOP 4 PROSPECTS							
Gargaa	Western Sahara	55%	1.0	0.6			
Tortue	Mauritania / Senegal	60%	2.1	1.3			
Orca	Mauritania	60%	0.3	0.2			
Anapai	Suriname	30%	0.7	0.2			
TOP 4 TOTA	L		4.1	2.2			
OTHER LICENSES							
Multiple	Morocco	30%	High-grading prospectivity with drilling scheduled in 2016				
Multiple	Ireland	30%	Post-3D prospect evaluation with drilling possible in 2016				
Multiple	Portugal ⁽¹⁾	31%	Seismic acquisition in 2015 with drilling possible in 2017				

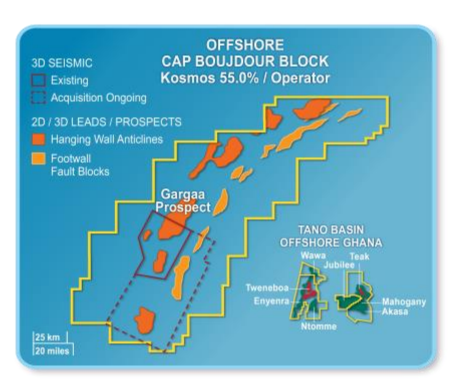


Western Sahara - Aaiun Basin

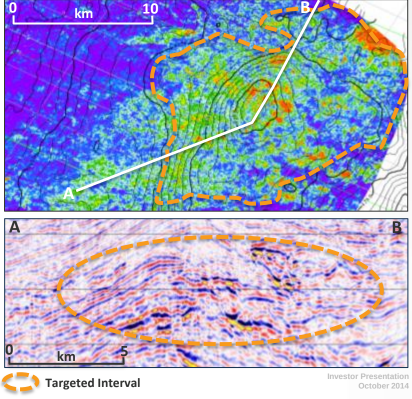


1+ BBoe Gargaa Prospect scheduled to spud late this year using the Atwood Achiever drillship

- ~22,000 km² position captures undrilled, Cretaceous age delta
 - 12+ BBoe potential in multiple plays / fairways
 - Strong evidence of reservoir and source
- Key Prospect Gargaa
 - Stacked Cretaceous channels in four-way dip closure with AVO support





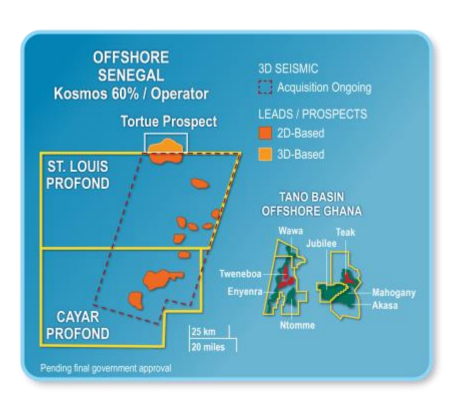


Mauritania / Senegal – Senegal River Basin KOSMSS

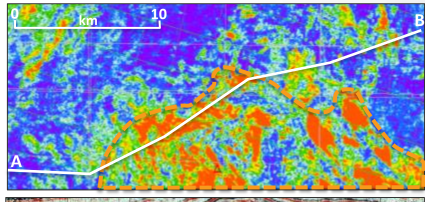


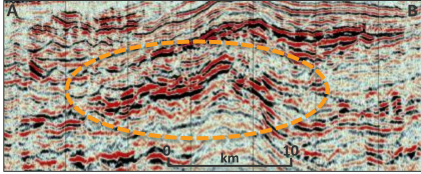
3D seismic acquisition underway ahead of a potential play-opening well next year

- ~18,000 km² position captures undrilled, outboard Cretaceous age, Senegal River petroleum system
 - 5+ BBoe potential in multiple plays / fairways
 - Proven sources and reservoir
- **Key Prospect Tortue**
 - Cretaceous age fan with AVO support







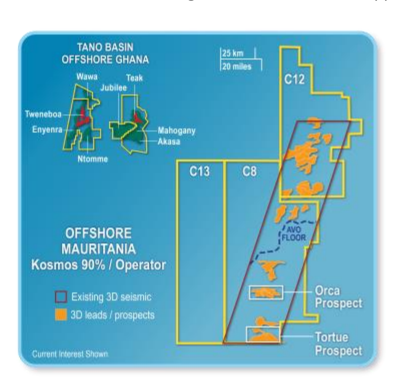


Mauritania – Nouakchott River Basin

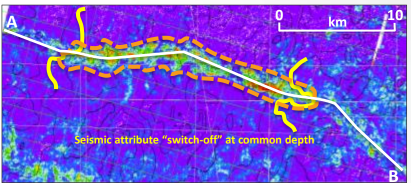


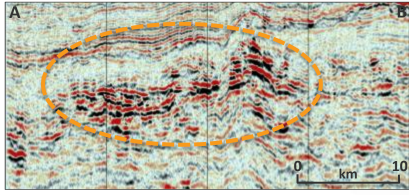
3D seismic completed, farm-out in process ahead of a potential play-opening well in 2015

- ~27,000 km² position captures undrilled, Cretaceous age, outboard Nouakchott River petroleum system
 - 3+ BBoe potential in multiple plays / fairways
 - Down-dip of proven working petroleum system
- Key Prospect Orca
 - Stacked, Cretaceous age channels with AVO support







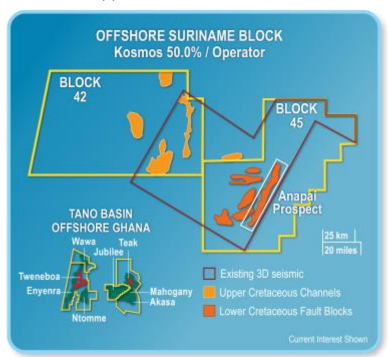


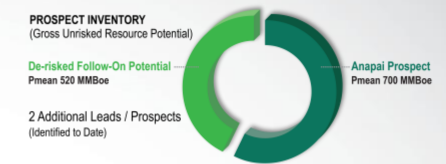
Suriname – Guyana Basin

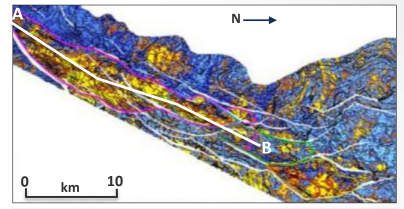


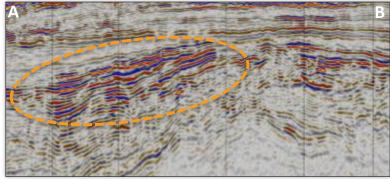
3D seismic complete and farm-out in process ahead of a potential basin / play-opening well

- ~11,000 km² position captures undrilled, Cretaceous-age, outboard Guyana petroleum system
 - 1+ BBoe currently identified potential in multiple deepwater plays / fairways
 - Down-dip of the producing Tambaredjo oil field
- Key Prospect Anapai
 - Cretaceous reservoirs trapped in large, structural trap with AVO support









The Right Time



Kosmos is poised for transformational value creation with a growing production base, large "Second Inning" exploration portfolio, strong balance sheet, and active play-opening drilling schedule

second mining exploration portions, strong balance sheet, and active play-opening arming schedule							
	2012	2013	1H 2014	Next 18 Months			
Avg. Net Production (MBopd)	18	23	25	25+			
LTM EBITDAX (\$MM)	\$484	\$657	\$807	\$800+ / year			
Liquidity (\$Bn) / Net Debt (\$MM) (1)	\$1.1 / \$434	\$1.2 / \$249	\$1.6 / \$124	\$1.9 / \$131			
Net Unrisked Exploration Exposure (2)	0 MMBoe	150 MMBoe	108 MMBoe	2,200 MMBoe			
Play Opening Wells	0	1	1	4			
Stock Price (1)	\$12.35	\$11.18	\$11.23	?			

Liquidity, net debt and stock price as of end of period; Next 18 months liquidity and net debt as of 6/30/14 pro forma for high yield offering

Excludes Ghana