



Investor Presentation
July 2014

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Persons compiling information about Hydrocarbons

Pursuant to the requirements of the ASX Listing Rules 5.41, 5.42, 5.43 and 5.44, the technical and resource information provided in this announcement has been prepared by Robert Cassie, Managing Director of Jacka Resources Limited. Mr Cassie is a qualified geophysicist with over 30 years of technical, commercial and management experience in exploration for, appraisal and development of oil and gas resources. Mr Cassie has reviewed the results, procedures and data contained in this announcement and considers the resource estimates to be fairly represented. Mr Cassie consents to the inclusion in this announcement of the matters based on the information in the form and context in which it appears. Mr Cassie is a long-standing member of the AAPG

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Jacka Resources - overview



Balanced portfolio with multiple opportunities

- Exposure to multiple opportunities from near term development & production through appraisal and exploration upside
- \$10 million funds on hand 30 June 2014

Moving from resources to reserves and production

- Aje Field Phase 1 oil field development plan approved by government, development decision expected third quarter 2014
- Hammamet West oilfield appraisal HW-3 Sidetrack-2 planned to confirm oil flow and reservoir performance

Exposure to high impact exploration

- Exploration opportunities on Bargou Block, Tunisia and OML113, Nigeria.
- Ruhuhu Block, Tanzania early stage exploration, farmout to commence
- Odewayne Block, Somaliland JKA retains an option to acquire 5% interest in this high potential frontier exploration
- New ventures strategy acquire high potential frontiers & farmout major work

Restructured Board & cost reduction

New, smaller Board focused on shareholder value and execution of strategy

Corporate Snapshot



Capital Structure				
Fully paid ordinary shares	395.3 million			
Listed options	117.9 million			
Unlisted Options (various)	35.4 million			
Market Capitalization (5c) ~ A\$20.0 million				
Forecast Net Cash (End June 2014)	A\$10.1 million			

Key Information				
2C Contingent Resources	16.2 mmbbls			
Best Estimate Prospective Resources ¹	54 mmbbls			
Number of shareholders	~ 2,500			
Average volumes	1-2 million / day			

¹⁾ The estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) relate to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.

Nov 11	Acquire Aje / OML113 interest		
Jan 12	Negotiate Ruhuhu PSA with Tanzanian govt.		
Mar 12	Farm-in to Odewayne block, Somaliland		
Nov 12	Farmout Odewayne block to Genel – free carry through at least seismic and well		
Mar13	Ruhuhu PSA signed by Tanzanian Energy Minister		
Jul 13	Bargou - HW-3 well – ST1 intersects oil-bearing fractures. Decision to test		
Oct 13	HW-3 suspended after partial flow		
Nov 13	Farmout 15% of Odewayne block to Sterling Energy		
Dec 13 – Mar 14	11.2 cps takeover offer by Tangiers Petroleum announced but unsuccessful		
^e May 14	Farmout 15% of Odewayne block to Sterling for US \$12 million in cash.		

History from listing (July 2010)

Farm-in to Bargou Permit, Tunisia

Sep 10

Board renewal



Board restructured following capital raising and strategic review. Smaller Board focussed on shareholder value and execution of strategy



Max Cozijn – Non Executive Chairman – new appointment

- Over 30 years of experience in the administration of listed resources and industrial companies
- Chairman of Oilex since 2003. Currently non-executive director of Energia Minerals, Carbon Energy
- > CPA, MAICD, B. Comm UWA



Bob Cassie - Managing Director

- > 35 years technical, commercial and management experience in exploration, appraisal and development of oil and gas
- > Ex-Hardman Resources, Tap, Mobil, Ampolex, Esso
- Significant operating experience, including African frontiers led the Ugandan exploration project through to the first oil discovery in East Africa
- > BSc (Hons) Sydney, MAAPG



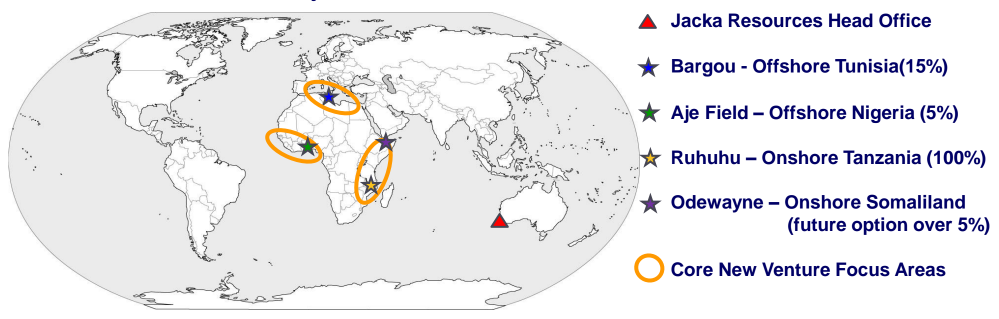
James Robinson – new appointment

- > Extensive capital markets and advisory experience with one of Western Australia's leading corporate advisory and stockbroking firms
- > Board and management positions on companies operating around the world
- > Founding director of Condor Energy Services, Director of Vortex Pipes and Cicero Advisory Services
- > B. Econ UWA, MAICD

Balanced African Portfolio



Current Project Locations



Portfolio Key Selection Criteria:

Exploration opportunities - acquire high equity / high-impact frontier exploration assets where Jacka has competitive advantage then farm-out before major commitments (seismic/drilling)

- demonstrated track record in acquiring assets then achieving farmouts
- specific expertise in rift basins eg East African Rift

Appraisal / near term development opportunities

- existing oil and gas industry and infrastructure; clear pathways to commerciality
- exploration upside

Portfolio – value in diversification



Exploration

Appraisal / Development

Production

Nigeria - OML 113

- Extensive 3D coverage
- Additional prospects identified
- Major discovery reported in adjacent block (~770 mmboe P50), additional upside in new deep play

Tunisia – Bargou

- Numerous leads identified, requiring 3D seismic to evaluate
- De-risk reservoir with HW3/ST-2 results

Somaliland - Odewayne

- basin analogous to Yemen
- > Seeps indicate hydrocarbon source
- Option to acquire 5% prior after initial well drilled

Tanzania - Ruhuhu

- > Frontier exploration
- Large acreage position in rift basin with conv. & unconventional potential

Nigeria – Aje Oil Field

- ➤ Total ~210 mmboe 2C gross contingent resources, 10.5 mmboe JKA net
- ➤ Cenomanian oil 27 mmbo contingent resources, 1.3 mmbo net to JKA
- Initial phase, Cenomanian oil Field Development Plan approved by govt.
- > First reserves booking imminent
- > JV development decision likely Q3 2014
- > Target first production by end 2015
- ➤ Phase 2 Cenomanian oil field extension
- ➤ Later phases Turonian gas/condensate

Tunisia - Hammamet West Field

- HW-3 ST1 demonstrated open, permeable fractures, partial flow only – mechanical problems not reservoir
- > HW-3 ST2 & test planned for early 2015
- Follow up prospects/leads upon drilling success

Nigeria – Aje Oil Field

- Planning for first oil by end 2015
- Subject to JV development decision in mid - 2014

Nigeria - OML 113 / Aje Field



Located on West African Transform Margin:

 Cretaceous reservoirs are a new play in Nigeria but a proven, prolific play in Ghana, Cote d'Ivoire

Aje Oil & Gas Field:

- 5% revenue interest, 6.675% capex interest
- full 3D seismic coverage (700 sq km)
- 4 wells drilled on Aje structure
- 3 intersected significant hydrocarbons

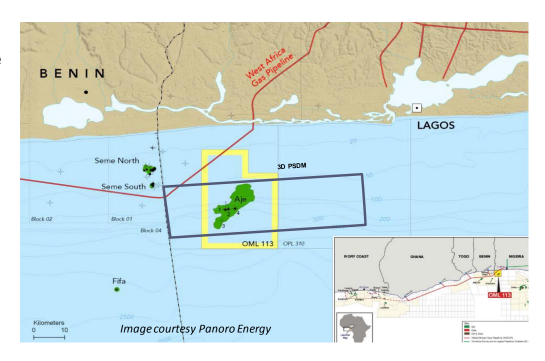
Exploration potential provides upside

 Additional prospects and leads have been identified on block

Major Ogo-1 discovery on adjacent block

- New syn-rift stratigraphic discovery
- Afren report P50 gross recoverable resource of 774 mmboe, light oil, condensate gas

	Flow	Gros	s Pay	
	Oil & Condensate (bbl/d)	Gas (MMSCF/d)	Oil (Ft)	Gas (ft)
Aje 1	4,118	60	31	226
Aje 2	8,059	18	109	258
Aje 4	0	0	166	497
	12,177	78	306	981



Aje Field Resources				
Contingent Resource	Gross MMBOE	Net to JKA MMBOE		
1C	114.1	5.7		
2C	209.8	10.5		
3C	356.7	17.8		

Aje Multiphase Development

AJE-5

AJE - 4 (RE-ENTRY)



Phase 1: Moving towards commitment Q3 2014

- FDP approved by Nigerian government March 2014
- Cenomanian Oil: 27 mmbo, 1.3 mmbo net to JKA (2C contingent resources)
- Drill & complete Aje-5 (re-drilled to Aje-2 location)
- Re-enter and complete Aje-4
- Produce through subsea systems to a leased FPSO
- JV discussions re: project finance progressing
- First Oil Target Q4 2015

Phases 2/3:

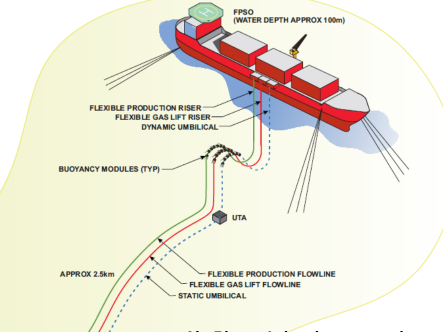
- Additional Cenomanian wells including appraisal of upside
- Potential for development of Turonian oil column

Phase 3: Gas Development (WATER DEPTH APPROX 300m)

- Turonian gas/condensate is a major resource.
- Albian to be appraised

Options:

- Barge mounted LNG
- Gas to power or sales to industrial customers
- West Africa Gas Pipeline



Aje Phase 1 development scheme

Aje Field	Revenue %	Capex %
YFP (Operator)	25.000%	
New Age	24.058%	32.077%
FHN	16.875%	22.500%
EER	16.875%	22.500%
Pan Pet. (Panoro)	12.191%	16.255%
PROG (Jacka)	5.001%	6.667%

Ogo-1 – adjacent block discovery

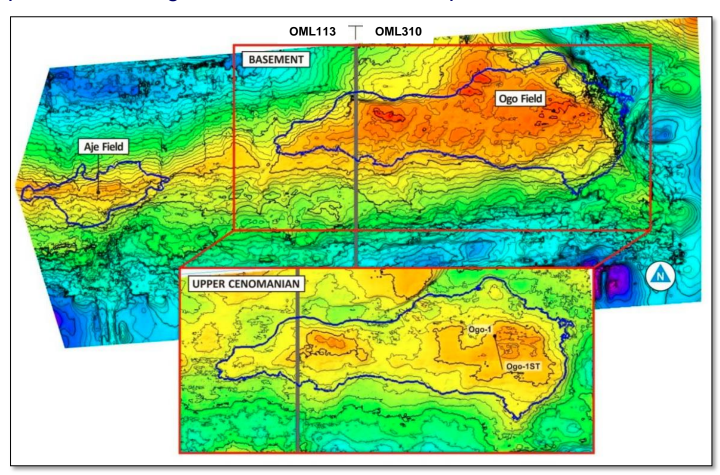


- Major discovery in adjacent block appears to extend into OML113
- New, deeper syn-rift play may also occur in OML113.
- Exploration upside plus potential for larger, more attractive development

Afren presentation*

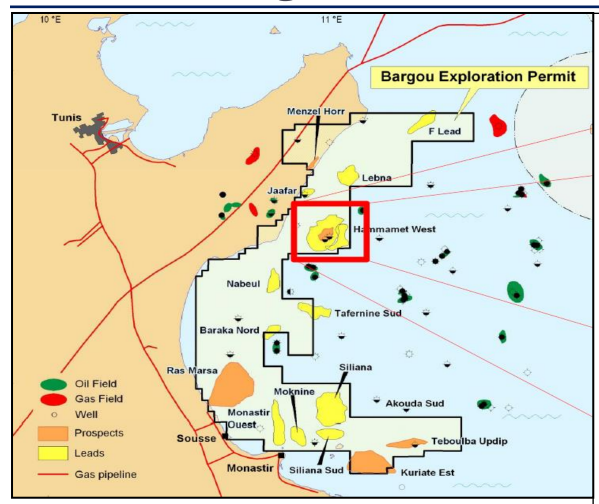
- Pre-drill targets:
 - 4-way structural traps in Turonian, Cenomanian & Albian
 - Sidetrack into older "syn-rift section" –stratigraphic trap against basement high
- Results
 - Larger than expected
 - > 774 mmboe P50 resources
 - light oil & condensate / gas
 - "additional upside in synrift"

^{*} Source: Afren plc, Macquarie Oil & Gas Explorers Conference, January 2014



Tunisia – Bargou Permit





Bargou Block: 4,616 sq km

- Jacka 15%, Operator Cooper Energy 30%, Dragon Oil 55%
- Near term field appraisal plus additional exploration

Hammamet West (HW) Oil Field

- Large, 4 way dip closure, defined by 3D seismic, 455 m total vertical relief
- Main reservoir in fractured Abiod limestone
- Gross 38 mmboe 2C resources
- Economic threshold 8-10 mmbo

Oil proven in structure:

- **HW 1 (1967):** 8 metres of oil in the shallow Birsa Formation ("Fm")
- HW 2 (1990): 3 zones of movable oil over 192 metre interval in the Abiod Fm
- HW 3 (2013):
 - horizontal sidetrack found extensive, open fractures in the Abiod Fm.
 - HW-3 ST-1 flowed 1,343 bpd (over 1.5 hours) before blockages.
 - HW-3 ST-1 recovered approx. 66
 bbls of oil to surface

Analogous to Maamoura oil field (ENI) producing from Abiod Fm 12km south

Hammamet West Oil Field



Gross Hydrocarbon In Place		P90	P50	P10
Oil and As Gas ² mmb		162	366	780
Gross⁴ Contingent		1 C	2C	3C
Resource Estimates		(P90)	(P50)	(P10)
Oil	mmbbl	11.6	34.5	99.8
Gas ²	Bcf	5.3	17.9	59.7
Total mmboe		12.6	37.7	110.4
Net ⁵ Contingent Resource Estimates				
for Jacka Resources (15% interest)				
Oil	mmbbl	1.7	5.2	15.0

Bcf

mmboe

0.8

1.9

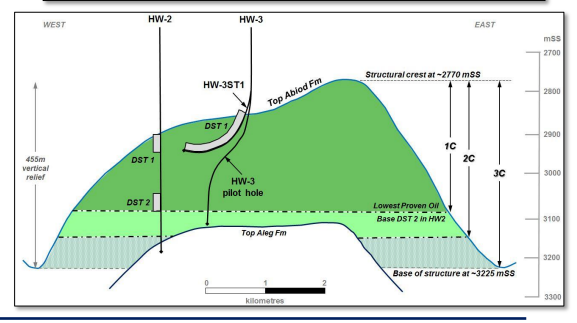
2.7

5.7

9.0

16.6

- Significant hydrocarbon accumulation
- > Good potential for economic development
 - > 15 km from shore, approx. 60 m water depth
- Minimum economic field size 8-10 mmbo
 - 1C resources exceeds minimum threshold
 - > 2C is significantly greater
- Successful production test could lead to increased recovery factors and resources



Gas²

Total

^[1] Source: JKA ASX announcement 28 April 2014

^[2] Gas: Associated gas dissolved in oil at reservoir conditions

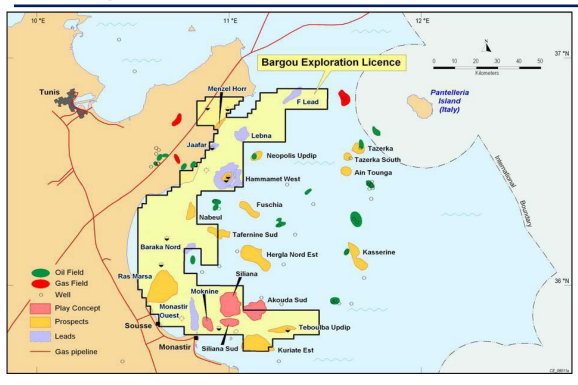
^[3] mmboe: Million barrels of oil equivalent. Conversion factor of 1 boe = 5,620 scf

^[4] **Gross**: Contingent Resources attributable to 100% joint venture interest in Bargou Permit

^[5] **Net:** Contingent Resources attributable to Jacka's 15% interest in Bargou Permit

Bargou: Exploration Upside





- Total gross P50 prospective resources > 360 MMbbl gross
- Predominantly shallow water leads
- Potential near field tiebacks to Hammamet West Field
- Several large untested independent structures in south area
- Operator reviewing portfolio
- 3D seismic required to mature prospects
- HW3 ST-1 and planned ST-2 will de-risk reservoir

Prospect/ Lead	Main Targets	Best Estimate * Prospective Resources MMBBL	Best Estimate Pros Res Net 15% MMBBL
Lebna	Birsa, Ain Grab, Abiod	17	2.5
Nabeul	Birsa, Ain Grab, Abiod	17	2.5
Ras Marsa	Abiod , Bou Dabbous	129	19.4
Monastir Updip	Abiod, Serdj	10	1.5
Kuriate East	Ain Grab, Abiod, Serdj	87	13.1
Other leads	Various	101	15
	Total	361	54

Unrisked best estimate (P50) as per RPS Energy Independent Report 2008.

The estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) relate to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons

East Africa - High Impact Frontier





Yemen Oil Fields 10 BBOE

Ethiopia Gas Fields 4 TCF Gas

South Sudan Fields 6BBO

Uganda Lake Albert 1.5+ BBO Tullow/Heritage

Kenyan Rift Tullow: 1BBO

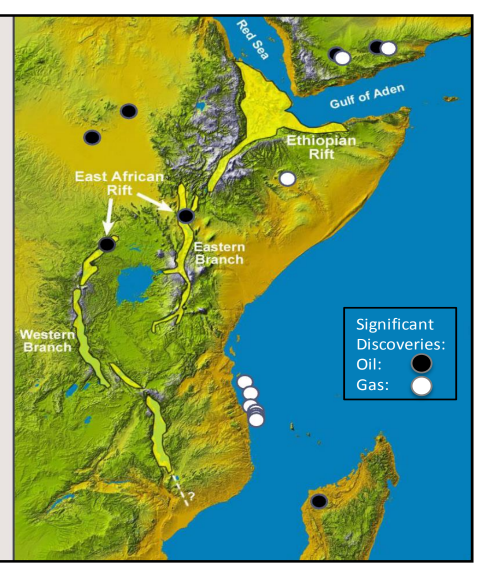
Tanzania Gas Fields
Ophir: 8 +TCF Gas

Statoil: Zafarani >1.5TCF

Mozambique Gas Fields Anadarko: est 30-60Tcf

ENI: est 70 TCF

Madagascar Oil 24 BBO STOOIP



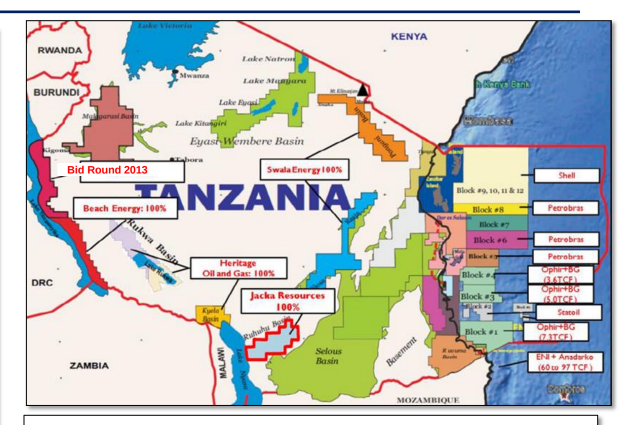
Underexplored oil & gas hotspot

- Competitive fiscal terms
- Small discoveries likely to be commercially viable
- Jacka brings first hand experience (ex-Hardman Resources) in East Africa Rift Basins
- Technical & political understanding of the region
- Network of government & industry contacts
- Pro-development governments & significant infra-structure projects underway

Tanzania - Ruhuhu Basin



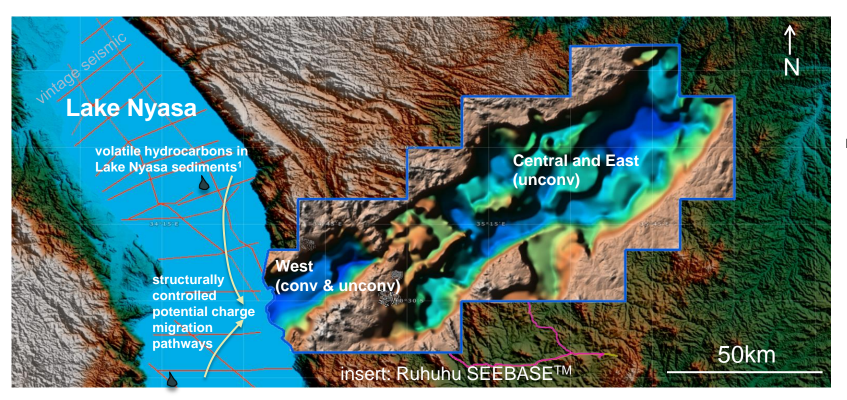
- Ruhuhu Block PSA:
 - awarded March 2013
 - 100% equity and Operator
 - Four year initial exploration term
- Large block: 10,343 sq km
- Potential for both conventional and unconventional plays
 - Multi-Tcf Coal Seam Gas
 & Shale Gas Play
- Near Term Activity:
 - Seep Studies
 - Airborne gravity
 - Lake Nyasa Seismic Reprocessing
- Plan to farmout prior to major activities – seismic and drilling



- Offshore Tanzania / Mozambique over 100 Tcf discovered since Feb 2010
- Stable supportive Government
- Growing infrastructure & reliance on hydrocarbons in Tanzania
- Gas pipeline project include Mtwara (south coast) to Dar es Salaam
- Good road, rail and air access

Tanzania - Ruhuhu Basin





Depth to
basement map
derived from
airborne
magnetic survey
demonstrates
rift basin
structure

Conventional Plays – predominantly in western Ruhuhu

- Hydrocarbons in Lake Nyasa basin sediment samples indicate potential for young charge system
- Intra-Lake Nyasa rift structure demonstrates possible migration pathways toward western and into younger Neogene traps or older Karoo traps

Unconventional Plays – Ruhuhu East

Multi Tcf potential Coal Seam Gas and Shale Gas play – central & eastern Ruhuhu

Somaliland - Odewayne Block



- Farmouts to Sterling raised total US\$15 million cash
- Jacka keeps exposure to upside potential
 - 5% option retained from original farm-in
 - exercise when second well proposed or entry to Fifth Period
 - likely low or no cost to exercise

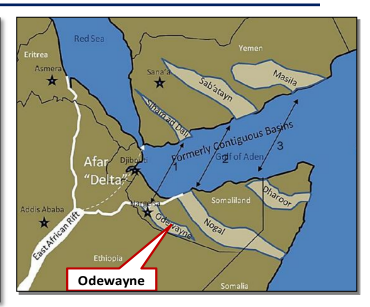
The transaction allowed Jacka to make effective use of its asset base to fund other projects while maintaining access to future potential.

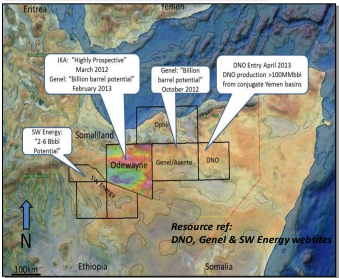
Somaliland considered to have billion barrel potential based on analogy to Yemen

- Underexplored due to civil war in late 1980s
- Somaliland asserted independence in 1991, has stable government and democratic elections

Formerly contiguous with prolific rift basins in Yemen

- 2.8 billion barrels oil produced 1987 – 2011 *
- Common structural history and petroleum system





Play fairway potential confirmed by 2013 gravity & magnetics survey

- Large rift-related structures adjacent to & within basin depocentres
- Estimated 5,000m of sediment within mature source kitchen
- Active petroleum system demonstrated by numerous light oil/ condensate sweeps

Key Activities 2014-15



Project	H1, 2014	H2, 2014	H1, 2015	H2, 2015	Key Activities/Outcomes
Hammamet West Appraisal Bargou Block Tunisia	V	/ell planning,	apprai	well review – isal/dev studies Exploration 3D seismic	Re-enter Hammamet West-3 to drill and test ST2 Post well studies Potential expl 3D seismic to pursue additional prospects
Aje Development Nigeria			mods, subsea equ stall and commiss Aje-5 drilling, complete 4 & 5		FDP approved in March 2014 Phase I development: 2 wells and leased FPSO. First oil target in Q4 2015, subject to FID Q3 2014 & and equipment availability.
Ruhuhu Block Tanzania	studies, airbo	exploration; G&G orne gravity, seism rocessing,	ic	eismic acq.	Seismic reproc, Studies Farmout campaign Airborne gravity/magnetics Seismic acquisition in 2015

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- Ruhuhu Block, Tanzania early stage exploration, farmout candidate
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