

Investor Presentation Capital Conference November 17, 2016

the Partition of the

A VATA

Leading Offshore Ireland

Courtesy Ocean Rig

EIRIK RAUDE

AT REAL PROPERTY AND REAL PROPERTY.

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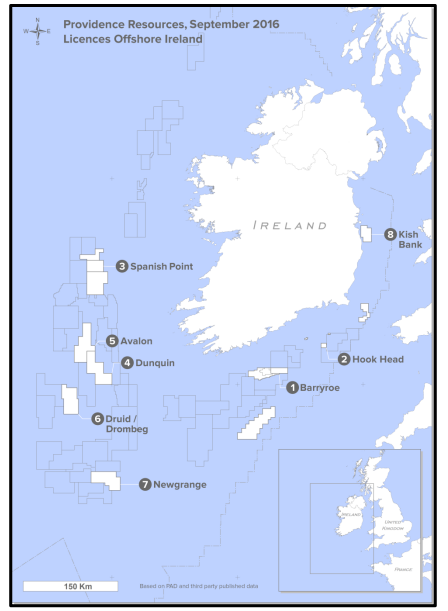
The Providence Opportunity

IRELAND

- Proven hydrocarbon systems and attractive fiscal regime
- 2015 Atlantic Margin Licensing Round and Providence's Schlumberger collaboration - major catalysts
- Established ports/infrastructure and connected to the European gas supply network

PROVIDENCE IS CENTRAL TO THE IRISH E&P SPACE

- Uniquely positioned with leading knowledge base offshore Ireland + 30 years experience
- Since 2004 Providence has drilled 5 wells and participated in 14 seismic surveys investing c. \$190 million in offshore Ireland
- Diversified portfolio of licenses mix of material appraisal/development and exploration opportunities
- Clear strategy supported by shareholders with financial resources in place to execute
- Uniquely positioned to develop independently or coventure with industry partners where appropriate
- Industry cost profile at 10 year lows



PROVIDENCE

Focused on Offshore Ireland

Providence is Central to the Irish E&P Space

- Focused on early stage exploration & appraisal opportunities
- Over 30 years exploring offshore Ireland
- Irish headquartered and managed
- Diversified portfolio of licences offshore Ireland
- Mixture of exploration prospects & appraisal projects
- Carry out subsurface evaluation / seismic / drilling
- Co-venture with industry partners for development phase
- Since 2004 Providence has drilled 5 wells and participated in 14 seismic surveys investing c. \$190 million in offshore Ireland
- Material appraisal & exploration resource base
 - c. 358 MMBOE net audited 2C Contingent Resources
 - + 6,000 MMBOE gross un-risked Prospective Resources
- Fully funded following Placing and Open Offer in July 2016

Key Management

Tony O'Reilly Chief Executive 26 years experience ARCON, C&L

Dr. John O'Sullivan Technical Director 27 years experience Mobil, Marathon

Simon Brett Chief Financial Officer 22 years experience Damovo, Coca Cola

Fergus Roe Operations Manager 20 years experience Haliburton

Donal Meehan Snr. Reservoir Engineer 14 years experience ExxonMobil

Jakub Czarcinski Cartographer & GIS Specialist 11 years experience Providence **Fergal Murphy Geophysical Consultant** 19 years experience Britsurvey, Lynx

Criona Ryan Commercial & Legal Advisor 8 years experience Houlihan O'Donnell Flaherty

Annemarie Smyth Snr. Geologist 15 years experience Troy-Ikoda Limited

Keith Byrne Snr. Geophysicist 15 years experience PGS, Newfield

Myles Watson Geologist 3 years experience Providence

Jim Cockings Geological Consultant 35 years experience Marathon





GEOGRAPHIC FOCUS

 Ireland – specifically Barryroe, Spanish Point & southern Porcupine exploration

ASSET FOCUS

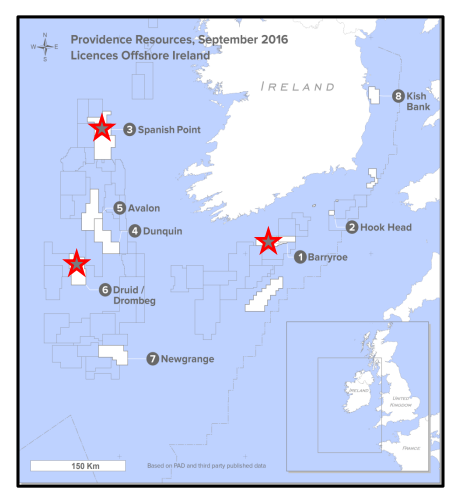
- Via farm-outs/balance sheet capital, progression of assets through to drilling phase
- General focus on oil opportunities, followed by potential mega-gas projects
- Well productivity, fluid phase and resource density are key drivers for investment decisions
- Watching brief on potential synergies with current producing assets in Ireland (Kinsale Head & Corrib)

HSE FOCUS

 Implementation of all major UK and EU standards and policies to ensure safe and environmentally friendly operating environment

COST FOCUS

- Rigorous controls in place to ensure low cost operator status, without compromising HSEQ standards
- Removal of non-core assets whilst adding new assets which will be impacted by future drilling





BALANCE SHEET RESTRUCTURED AND FINANCIAL POSITION SECURED

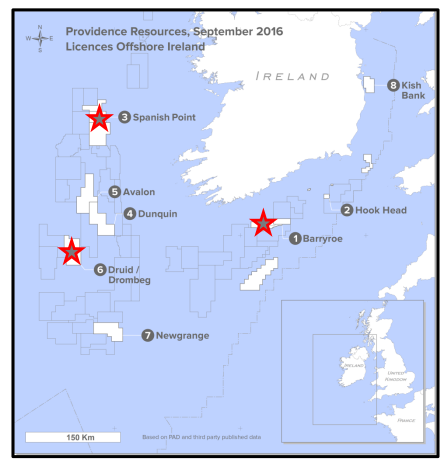
- Providence now debt free
- Financial resources in place to execute programme

SHAREHOLDER ENDORSED STRATEGY

- Notable shareholders include (as of Nov 15th, 2016) :
 - M&G Investments 14.67%
 - The Capital Group 9.71%
 - Pageant Holdings 6.69%
 - Henderson 5.99%
 - Hargreave Hale 5.57%
 - BlackRock 3.51%

PROGRAMME PLAN THROUGH 2018

- Operate & drill an exploration well on DRUID in 2017
- Target farm out/appraisal drilling of BARRYROE in 2017
- Target farm out/appraisal drilling of SPANISH POINT in 2018



PROVIDENCE NOW HAS THE FINANCIAL RESOURCES IN PLACE TO DEVELOP ITS EXTENSIVE AND UNIQUE PORTFOLIO OF ASSETS OFFSHORE IRELAND



Focused on Offshore Ireland



Key Assets – Resource Estimates

- 1. Barryroe Oil Project (PVR 80%) Field Size (2C): c. 346 MMBOE REC Net to PVR: c. 277 MMBOE REC
- 2. Hook Head Oil Project (PVR 72.5%) Field Size (2C): c. 35 MMBOE REC Net to PVR: c. 25 MMBOE REC
- 3. Spanish Point Gas Condensate Project (PVR 58%) Field Size : c. 337 MMBOE REC Net to PVR: c. 195 MMBOE REC
- 4. Dunquin South Oil Prospect (PVR 26.846%*) Prospect Size (Pmean): c. 1,389 MMBOE REC Net to PVR: c. 278 MMBOE REC
- 5. Avalon Oil prospect (PVR 80%) Prospect Size (Pmean): TBC
- 6. Druid Oil Prospects (PVR 80%) Prospect Size (Pmean): c. 3.180 BBO STOIIP Net to PVR: c. 2.544 BBO STOIIP
- 6. Drombeg Oil Prospect (PVR 80%) Prospect Size (Pmean): 1.915 BBO STOIIP Net to PVR: c. 1.532 BBO STOIIP
- 7. Newgrange Gas Prospect (PVR 80%) Prospect Size (Pmean): c. 13.6 TSCF GIIP Net to PVR: c. 10.8 TSCF GIIP
- 8. Kish Oil Prospect (PVR 100%) Prospect Size (P50): c. 210 MMBO REC Net to PVR: c. 210 MMBOE REC

^{*} Subject to the assignment of the additional equity from Atlantic Petroleum (Ireland) Limited from the Minister approval and the fulfilment of the remaining terms and conditions under the Atlantic Farmout Agreement.



Barryroe Oil Field, North Celtic Sea Basin

Barryroe - Project Details

- 6 wells drilled (4 tested) & 3D seismic coverage
- 4 stacked reservoir systems
- Resource audits RPS (2011) & NSAI (2013) 346 MMBOE REC
- Field size covers area of c. 300 km²

Upside Potential

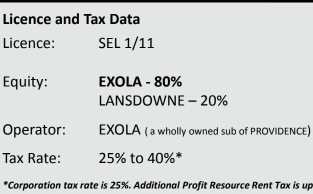
- Tested C-Sand gas est. GIIP 400 BCF (gas resource distributed between eastern portion of SEL 1/11 and southern portion of OPL 1
- P50 STOIIP Purbeckian 362 MMBO (PVR)
- P50 STOIIP Lower Wealden 416 MMBO (PVR)

Forward Plans

- Target farm out/drilling estimated well cost c. \$20 million
- Focus on First Phase Production System (FPPS) on eastern portion of SEL 1/11 and part of OPL1 Option - FPPS Target REC – c. 90 MMBO
 - F&D of c. \$10/BBL
 - Breakeven costs (undiscounted) of c.\$25/BBL

Current Status

Discussions ongoing with potential counterparties



*Corporation tax rate is 25%. Additional Profit Resource Rent Tax is up to 15%.



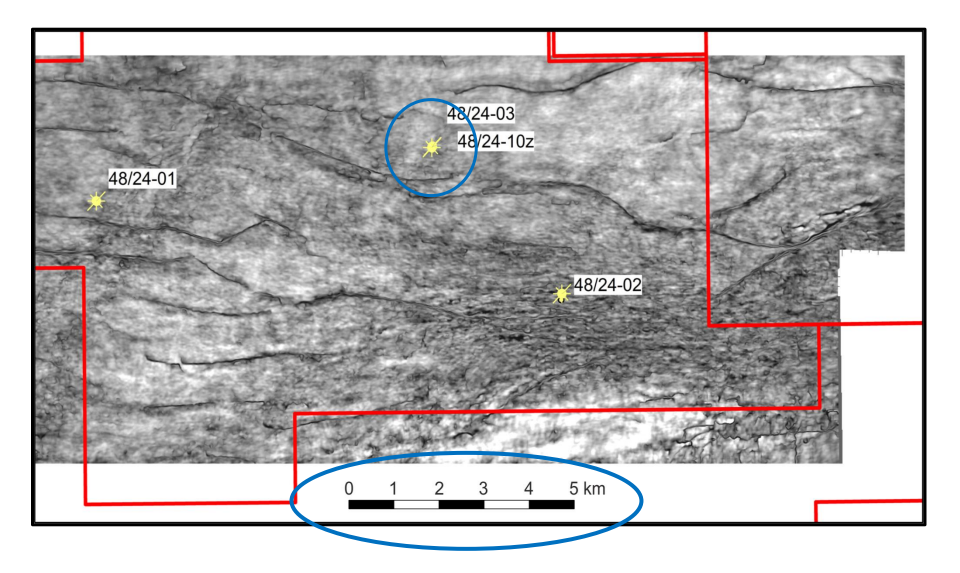


*The assignment of a 60% interest in a southern block of OPL 1 from PSE Kinsale Energy Limited to Providence is subject to Providence exercising the Option and is also subject to the fulfilment of the terms and conditions under the Option Agreement including, but not limited to, Ministerial consent to the assignment and Providence funding the drilling a well.

Technical Data

Basin – North Celtic Sea Basin Distance – c. 50 km offshore Water Depth - c. 80m Reservoir Depth – c. 1,500 - 2,500m Reservoir Age – Lower Cretaceous Reservoir Type – Braided Fluvial Trap type – Structural Fluid type – Oil Contingent Resources (2C) – c. 346 MMBOE







Spanish Point Gas Condensate Field, Northern Porcupine

Spanish Point – Project Details

- Tested well and 3D PSDM seismic coverage
- Senergy CPR Resource Audit (2011) 2C c. 97 MMBOE REC
- Updated Operator estimates (2015) HIIP of c. 730 MMBOE and combined contingent plus prospective recoverable resources of up to <u>337 MMBOE</u>
- Updated well modelling indicates original 35/8-2 vertical well had an undamaged flow potential of c.10,700 BOEPD from uppermost 'A' Sand interval
- PVR acquired CEPIL in Q2 2015, increasing its equity from 32% to 58%
- With the CEPIL purchase of 26%, PVR which has 2-well promote from Cairn of 63.3% of costs, up to agreed caps

Exploration Upside

- Partnership holds 10 blocks (c. 2,000 km²) with 3D coverage
- Senergy (2011) Gross un-risked prospective resources of c. 749 MMBOE REC

Forward Plans

- Target farm out and drilling of an appraisal well
- Aim to also assess potential of Burren oil discovery

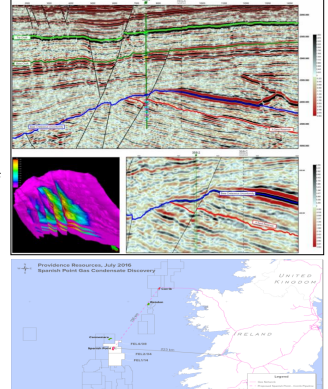
Current Status

• Farm out process with objective of targeting a farm out for future drilling

Licence and Tax DataLicence:FEL 2/04
FEL 4/08Equity:CAIRN ENERGY – 38%
PROVIDENCE – 58%
SOSINA – 4%Operator:CAIRN ENERGYTax Rate:25% - 40%*

*Corporation tax rate for FEL 2/04 is 25%. FEL 4/08 is subject to an additional Profit Resource Rent Tax of up to 15%.



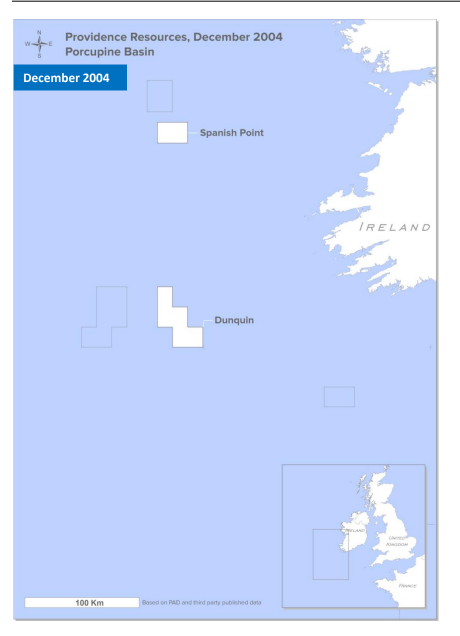


Technical Data

Basin - Porcupine Basin Distance – c.150 km offshore Water Depth – 300 – 500m Reservoir Depth – c. 4,000m Reservoir Age – Upper Jurassic Reservoir Type– Deepwater sandstones Fluid Type – Gas Condensate Contingent Resources (2C) – 97 MMBOE



Providence's Leadership Role in the Porcupine Basin



<u>2004</u>

• Licensed Dunquin & Spanish Point

<u>2006</u>

- ExxonMobil (XOM) farm in to Dunquin
- Licence Option secured for Newgrange with XOM
- 2D seismic acquired over Dunquin, Newgrange & Druid/Drombeg

<u>2008</u>

- Chrysaor farms into Spanish Point
- Licence Option secured over Druid/Drombeg with XOM
- XOM assumes Operatorship of Dunquin
- 2D seismic acquired over Druid/Drombeg

<u>2009</u>

- ENI farm-in to Dunquin and JV make well commitment
- 3D seismic acquired over Spanish Point

<u>2011</u>

- 3D seismic acquired over Spanish Point North
- Repsol farm-in to Dunquin
- Providence secure new Licence Options for Druid/Drombeg & Newgrange

<u>2013</u>

- Dunquin North well drilled 600 MMBO residual oil accumulation
- Cairn farm-in to Spanish Point

<u>2014</u>

- 3D seismic acquired over Drombeg
- 2D seismic acquired over Newgrange
- 3D seismic acquired over Spanish Point South

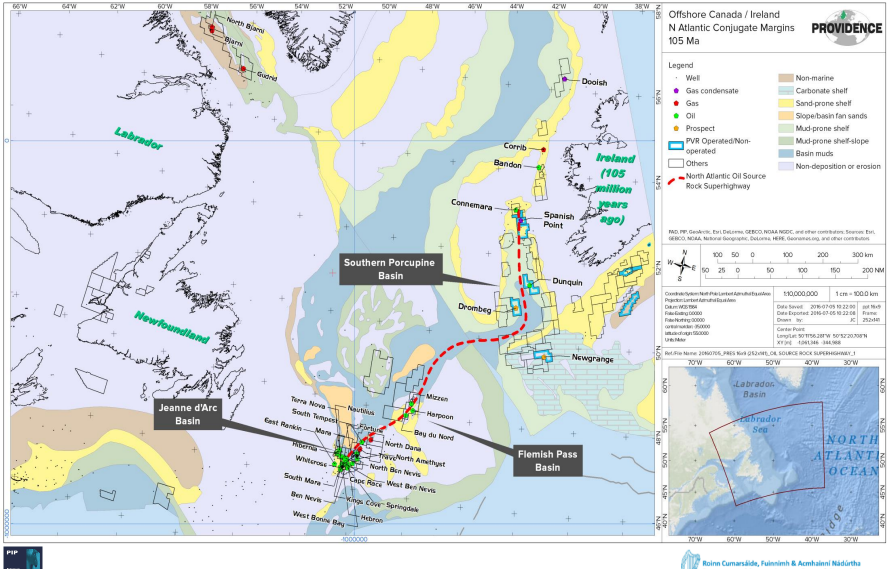
<u>2015</u>

• Collaborative Study with Schlumberger – Druid, Drombeg, Newgrange and Dunquin South

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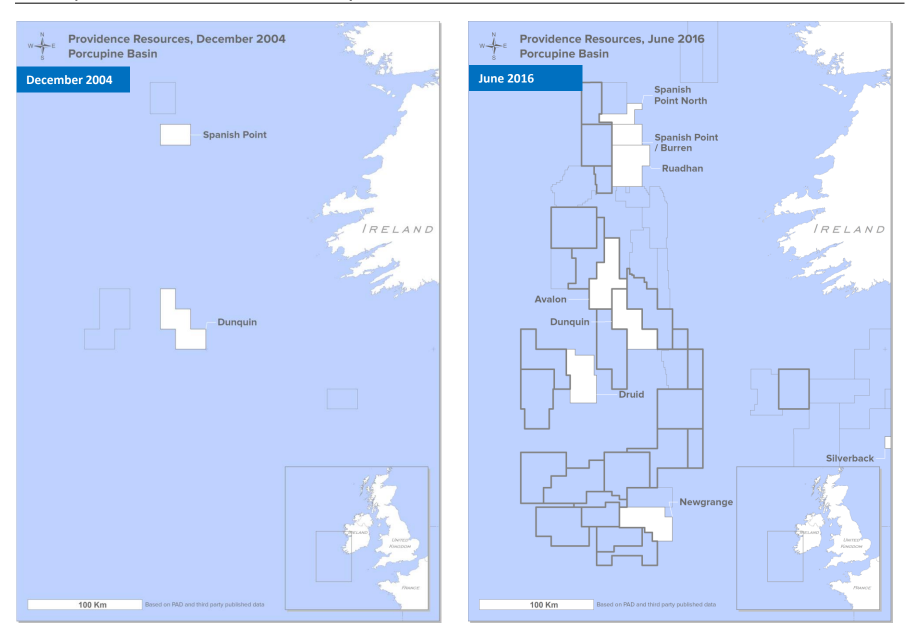
North Atlantic Source Rock Superhighway



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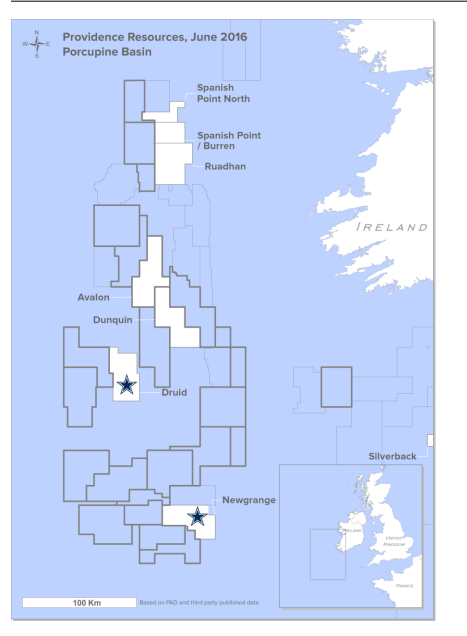


Porcupine Basin Licence Activity – 2004 vs 2016





Schlumberger Exploration Collaboration Project



September 2015

- Providence and Schlumberger sign Strategic Exploration Collaboration Agreement
- Project commenced primarily designed to focus on the Druid, Drombeg, Newgrange and Dunquin South exploration prospects
- 30 technical professionals worked on this project, which included 24 specialists from Schlumberger and a further 6 from Providence/Sosina
- The primary technical disciplines included Geology, Geophysics, Geo-mechanics and Petroleum Systems Modelling
- Initial focus was on the Druid and Drombeg exploration prospects (new 3D seismic)
- Further work is ongoing relating to the Newgrange exploration prospect

April 2016

Results of Project issued for Druid and Drombeg

<u>July 2016</u>

• Results of Project issued for Newgrange



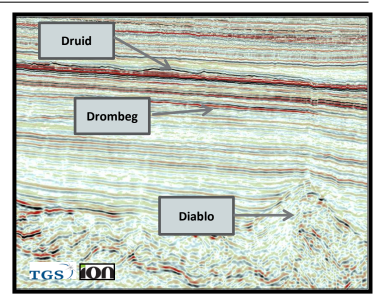
Results of Schlumberger Exploration Collaboration Project

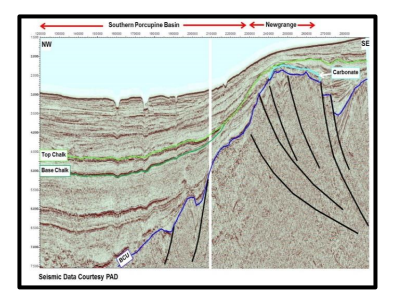
Druid & Drombeg

- Multi-domain analysis confirms that the 3D seismic responses from the Druid and Drombeg prospects are consistent with the presence of two large vertically stacked stratigraphically trapped oil accumulations
- Total cumulative in-place un-risked prospective resources of c.
 5.095 BBO (PMean)
 - Druid c. 3.180 BBO (PMean)
 - Drombeg c. 1.915 BBO (PMean)

Newgrange

- A revised volumetric estimation was carried out incorporating the recently acquired (2014) 2D long offset seismic reflection profile data
- A seal capacity analysis, which utilized offset well data, seismic velocity data and surface mapping indicates that the present day top seal could potentially contain up to a c. 350 metre hydrocarbon column
- Total un-risked prospective resource potential of
 - c. 13.6 TSCF GIIP (Pmean, Gas Case) or
 - c. 9.2 BBO STOIIP (Pmean, Oil Case)
 - Note: Oil and gas cases were modelled due to the uncertainty in the hydrocarbon phase which may be applicable in this area



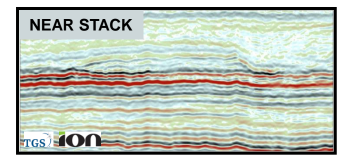


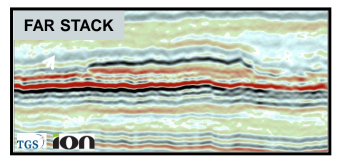


Druid Oil Prospect, Southern Porcupine Basin

Druid - Prospect Details

- Two fans c. 1,750 m BML and structurally up-dip from a potential significant fluid escape feature from the underlying pre-Cretaceous Diablo Ridge
- Cumulative in-place un-risked prospective resources of 3.180 BBO (PMean)
 - Fan 1 984 MMBO (PMean)
 - Fan 2 2,196 MMBO (PMean)
- Pre-stack seismic inversion and regional rock physics analysis shows Druid is consistent with a highly porous (30%) and high net-gross, light oil-filled sandstone reservoir system up to 85 metres thick
- A depth conformant Class II AVO anomaly is present and synthetic forward modelling of an oil-water contact correlates with the observed seismic response
- Spectral decomposition, seismic compactional drape and mounding are reflective of a large sand-rich submarine fan system with no significant internal faulting and clear demonstration of an up-dip trap mechanism
- Geo-mechanical analysis using regional well and high resolution seismic velocity data indicates that Druid is normally pressured and the top seal is intact





Licence and Tax Data

- Licence: FEL 2/14
- Equity: **PROVIDENCE 80%** SOSINA – 20%
- Operator: PROVIDENCE
- Tax Rate: 25% to 40%*

*Corporation tax rate is 25%. Additional Profit Resource Rent Tax is up to 15%.

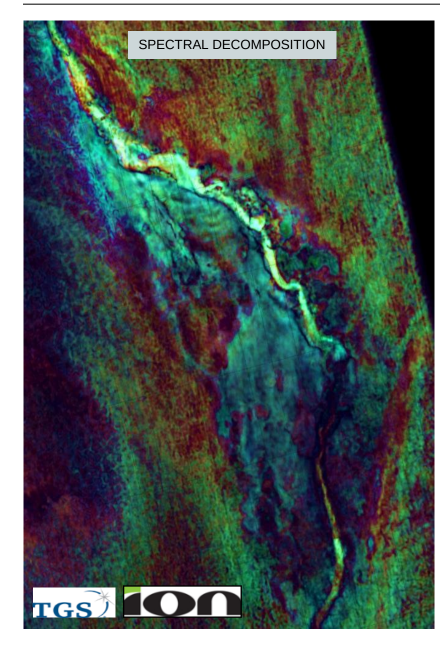


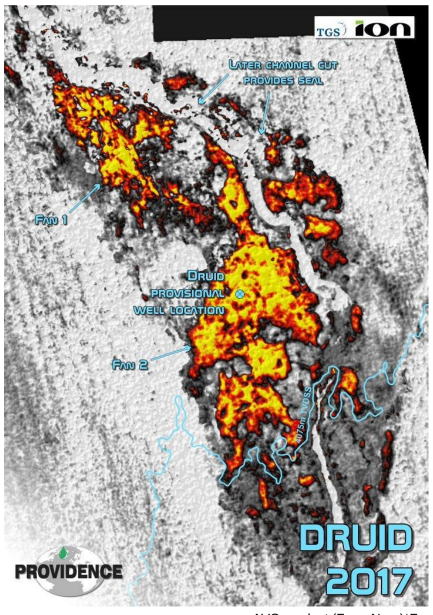
Technical Data

Basin – Southern Porcupine Basin Distance – c. 220 km offshore Water Depth – c. 2,250m Reservoir Depth – c. 4,000m (c. 1,750m BML) Reservoir Age – Palaeocene Reservoir Type – Deep-water sandstone fan Trap type – Stratigraphic Fluid type – Light Oil Pmean REC Estimate – 1,113 MMBO (35% Rf)



Druid Oil Prospect – Depth Conformant AVO Anomaly

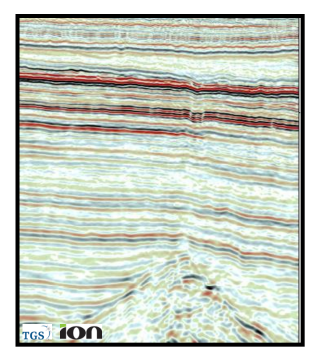






Drombeg - Prospect Details

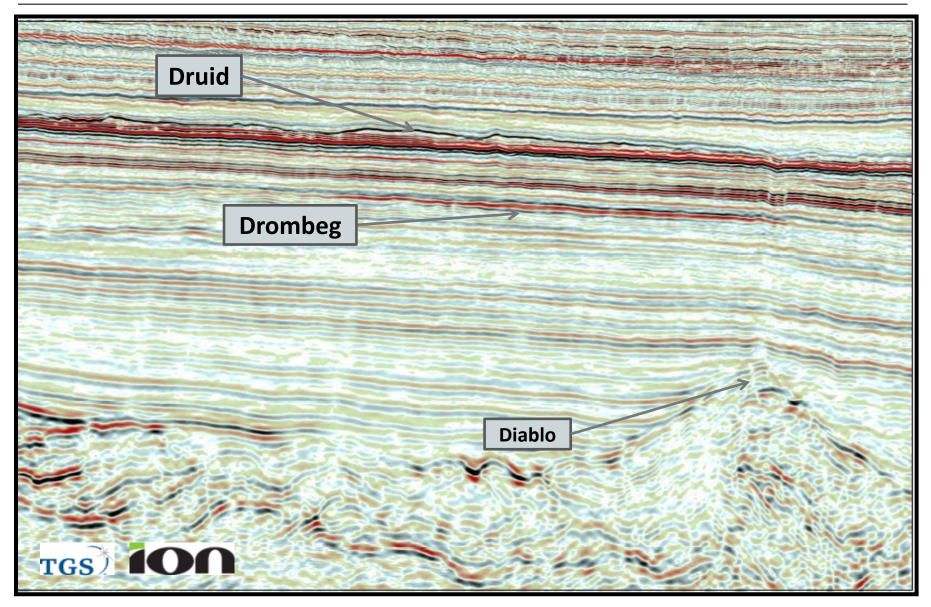
- Located c. 2,750 m BML and structurally up-dip from a potential significant fluid escape feature from the underlying pre-Cretaceous Diablo Ridge
- In-place un-risked prospective resource of 1.915 BBO (PMean)
- Pre-stack seismic inversion and regional rock physics analysis shows Drombeg is consistent with a highly porous (20%), light oil-filled sandstone reservoir system up to 45 metres thick
- A depth conformant Class II AVO anomaly is present and spectral decomposition is reflective of a large sand-rich submarine fan system with no significant internal faulting, and supports an up-dip trap mechanism
- Geo-mechanical analysis using regional well and high resolution seismic velocity data indicates that Drombeg is over-pressured with an intact top seal





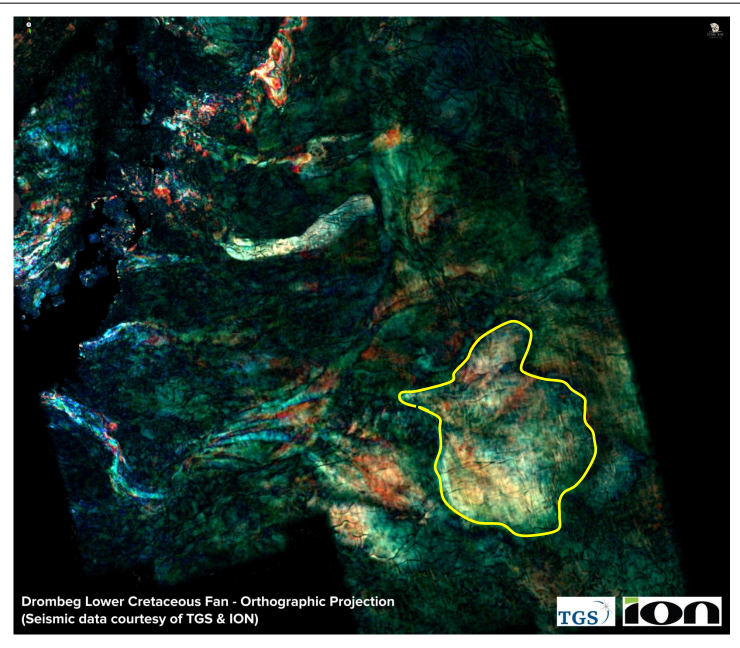


Druid/Drombeg/Diablo Prospects – 3D Seismic Reflection Profile

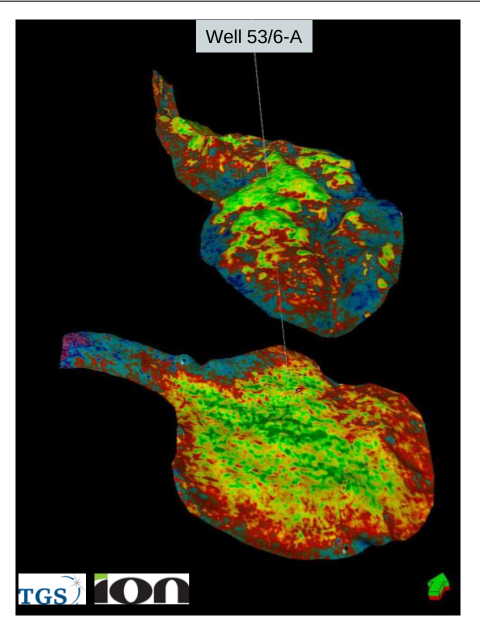




Drombeg Oil Prospect, Southern Porcupine Basin



Druid/Drombeg – Vp/Vs Supports Two Stacked Sandstone Rich Fan Systems



PROVIDENCE



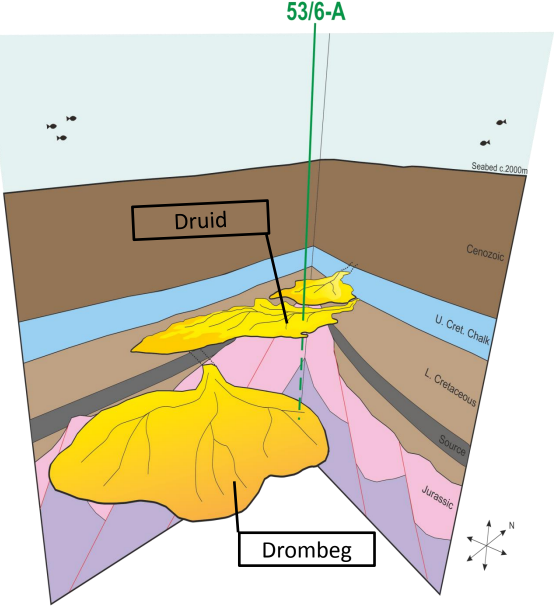
Druid Drilling – Provisional Well Location Schematic

DRILLING - 2017

- Well designated 53/6-A
- Projected spud date June 2017
- Lloyds Register (LR) appointed Well Management Company
- Letter of Intent for Drilling Unit issued
- Druid drilling cost now estimated at c. \$35 million (gross)
 - Compares to previous estimate of \$46 million
- Both Druid and Drombeg prospects could be evaluated with a single vertical exploration well
- Major contracts (including Rig) expected to be in place in Q4 2016/ Q1 2017

FARM OUT PROCESS

- Data room opened in summer 2016
- Farm out not required to drill Druid
- Potential to deepen Druid exploration well to test the underlying Drombeg structure



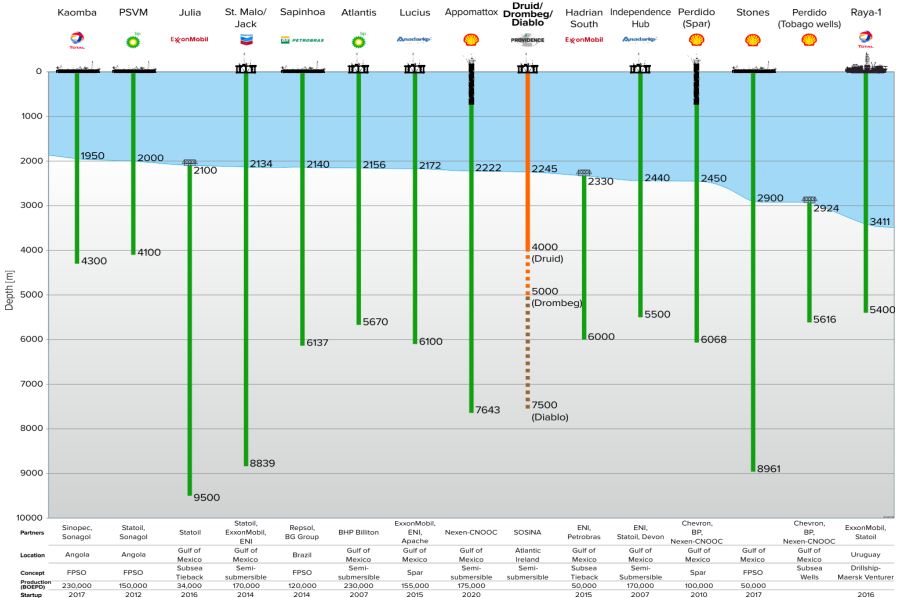




Lloyds Register at a glance



Drilling - Druid/Drombeg – Global Analogues





Newgrange Gas Prospect, Goban Spur Basin

Newgrange - Prospect Details

- 500 line km 2D seismic survey carried out in 2006
- Significant structure identified in basin
- Cretaceous target c. 400 metres BML in c. 1,000m water depth
- BCU structural closure covers c. 1800 km² (1,000 km² within Providence licence) with up to c. 300 metres of vertical relief
- 700 km long offset 2D survey carried out in 2014

Current Status

- In Sept 2015, PVR and Schlumberger agreed an exploration collaboration agreement to assist with basin model studies in advance of launching an industry wide farm-out campaign
- Geopressure analysis from newly acquired 2D seismic data, integrated with the Dunquin well data, indicates the likely presence of top-seal at Newgrange
- Initial pre-stack seismic inversion and rock physics analysis shows low acoustic impedance, indicative of good quality reservoir
- Pmean GIIP c. 13.2 TSCF

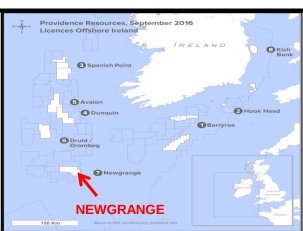
Forward Plans

• Farm out and drill exploration well

Licence and Tax Data Licence: FEL 6/14

- Equity: **PROVIDENCE 80%** SOSINA – 20%
- Operator: PROVIDENCE
- Tax Rate: 25% to 40%*

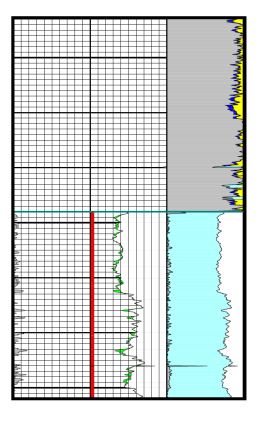
*Corporation tax rate is 25%. Additional Profit Resource Rent Tax is up to 15%.



Technical Data

Basin – Goban Spur Basin Distance – c. 270 km offshore Water Depth – 1,000 m Reservoir Depth – c. 1. 500 m TVDSS Reservoir Age – Cretaceous Reservoir Type – Carbonate Platform Fluid type – Gas Pmean REC Estimate – c. 1.43 BOE (65% Rf)







Dunquin South Oil Prospect, Southern Porcupine Basin

Dunquin South - Prospect Details

- 2nd of two isolated carbonate platforms Dunquin North & South
- Dunquin North exploration well drilled in 2013
- Dunquin South Prospective Resources
 - Hydrocarbons in place c. 3.475 BBOE (Pmean, XOM)
 - Recoverable c. 1.389 BBOE (Pmean, XOM)
- Additional stacked potential is also being assessed in the underlying c. 700 km² Dunquin Ridge which may be of pre-rift sedimentary origin
- 3rd party petrophysical evaluation has indicated the presence of residual oil saturations over the entire drilled c. 250 metre DQN Lower Cretaceous carbonate reservoir interval suggesting potentially prolific oil source rock access to the Dunquin licence

Current Status

- In July 2015, PVR acquired Atlantic's 4% stake increasing equity to 20%
- In August 2016, ENI assumed Operatorship following withdrawal of XOM
- Including pro rata distribution of XOM equity, PVR's equity increased to 26.846%

Forward Plans

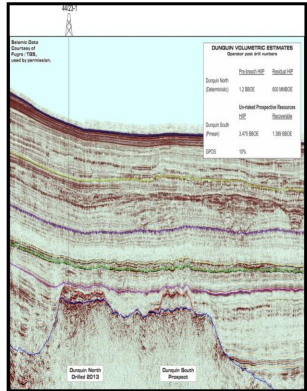
• Update from new Operator, Farm out process , 3D seismic, and subject to results, drill exploration well on Dunquin South

Licence and Tax Data

- Licence: FEL 3/04 Equity: ENI – 36.913% REPSOL – 33.557% **PROVIDENCE – 26.846%** SOSINA – 2.684%
- Operator: ENI

Tax Rate: 25%





Technical Data

Basin – Southern Porcupine Basin Distance – c.160 km offshore Water Depth – 1,500 – 1,900 m Reservoir Depth – c. 5,000m Reservoir Age – Lower Cretaceous Reservoir Type – Isolated Carb. Platform Fluid type – Oil Pmean REC Estimate – c. 1.389 BBOE



Avalon Oil Prospect, Porcupine Basin

Avalon - Prospect Details

- Mapped on 2D vintage seismic data as part of recent 2015 Irish AMLR
- Significant Palaeocene basin floor stratigraphic trap identified in basin axis
- Target is c. 2,500 m BML in c. 1,300 m water depth
- Located close to the Dunquin North residual oil accumulation
- Back-flexure down to the north provides structural closure in the proximal direction
 - Positive for trapping potential
- Limited 2D seismic gathers available supported potential depth conformant Class II AVO
 - Analogous to Druid

Current Status

- Agreed PAD work programme commenced
- Interest expressed by Druid data-room attendees
- Pmean STOIIP TBC

Forward Plans

 Likely to require 3D seismic prior to drilling – synergy with possible Dunquin North/ South 3D

Licence and Tax Data

Licence: LO 16/27

- Equity: **PROVIDENCE 80%** SOSINA – 20%
- Operator: PROVIDENCE
- Tax Rate: 25% TO 55%*

*Corporation tax rate is 25%. Additional Profit Resource Rent Tax is up to 30%.





Technical Data

Basin – Southern Porcupine Basin Distance – c. 150 km offshore Water Depth – 1,300 m Reservoir Depth – c. 3,800m (c. 2,500m BML) Reservoir Age – Palaeocene Reservoir Type – Deepwater Fan Trap type – Stratigraphic Fluid type – Oil Pmean REC Estimate – TBC



Kish Oil Prospect, Kish Bank Basin

Kish - Prospect Details

- Significant Lower Triassic structural closure mapped on
- 2D seismic data
- P50 REC 210 MMBO (PVR)
- Provisional exploration well location agreed
- UK East Irish Sea Basin oil field analogues Douglas and Lennox

Forward Plans

- Advance permitting for well
- Plan to re-apply for Foreshore Licence
- Target carrying out of a Site Survey
- Drill an exploration well

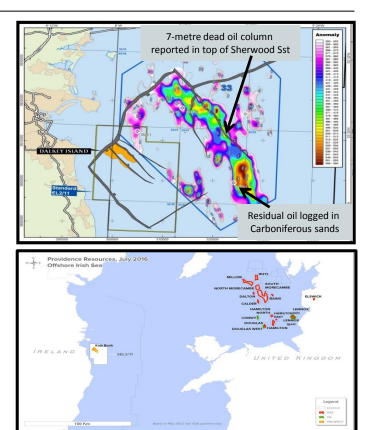
Current Status

to 15%.

Licence extended to August 2020

Licence and Tax Data		W E	Providence Reso Licences Offshor
Licence:	SEL 2/11		
Equity:	PROVIDENCE – 100%		
Operator:	PROVIDENCE		
Tax Rate:	25% to 40%*		Drui
*Corporation tax rate is 25%. Additional Profit Resource Rent Tax is up			





Technical Data

Basin – Kish Bank Basin Distance – c. 7 km offshore Water Depth - c. 25m Reservoir Depth - c. 1,700m Reservoir Age – Lower Triassic Reservoir Type – Aoelian/Fluvial Trap type – Structural Fluid type – Oil P50 REC Estimate – c. 210 MMBO



Summary

IRELAND

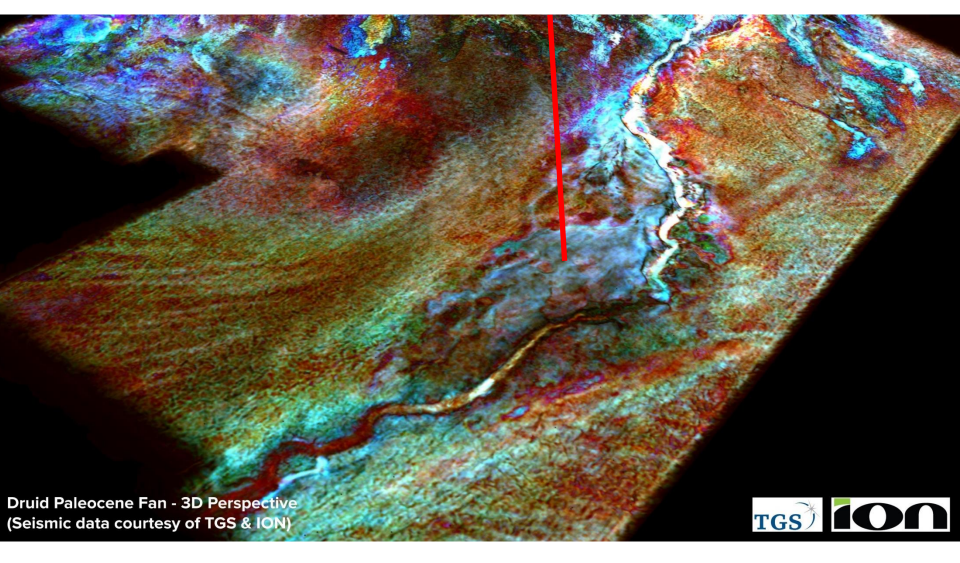
- Proven hydrocarbon systems and attractive fiscal regime
- 2015 Atlantic Margin Licensing Round and Providence's Schlumberger collaboration - major catalysts
- Established ports/infrastructure and connected to the European gas supply network

PROVIDENCE IS CENTRAL TO THE IRISH E&P SPACE

- Uniquely positioned with leading knowledge base offshore Ireland + 30 years experience
- Since 2004 Providence has drilled 5 wells and participated in 14 seismic surveys investing c. \$190 million in offshore Ireland
- Diversified portfolio of licenses mix of material appraisal/development and exploration opportunities
- Clear strategy supported by shareholders with financial resources in place to execute
- Uniquely positioned to develop independently or coventure with industry partners where appropriate
- Industry cost profile at 10 year lows







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