

PETROLEUM ACT 1998

Notice of Application for a Submarine Pipeline Works Authorisation

Ithaca Energy (UK) Limited hereby gives notice on behalf of itself and Dana Petroleum (E&P) Limited, in accordance with the provisions of Part I of Schedule 2 to the Petroleum Act 1998 that it has made an application to the Oil and Gas Authority for the grant of an authorisation for the construction and use of a system of pipelines between the Captain BLPA B28 Isolation Valve and the B28 Well.

A map delineating the route of the proposed pipelines and providing certain further information may be inspected free of charge at the places listed in the Schedule to this notice from 10am to 4pm on each weekday from the date that this notice is published until the date mentioned in the next paragraph of this notice. Alternatively log on to the following page to view electronically, <https://www.nstauthority.co.uk/licensing-consents/consents/pipeline-works-authorisations/public-notices/>

Pursuant to a direction of the Oil and Gas Authority, representations with respect to the application may be made in writing by email to consents@nstauthority.co.uk and addressed to the North Sea Transition Authority, Consents and Authorisations, Second Floor, 48 Huntly Street, Aberdeen, AB10 1SH (marked FAO NSTA Consents & Authorisations Manager, Offshore Pipeline Authorisations) not later than 20 May 2022 and should bear the reference "PA/3815" and state the grounds upon which the representations are made.

Dated 18/04/22

Ithaca Energy (UK) Limited
Hill of Rubislaw
Aberdeen
AB15 6XL
United Kingdom

John Horsburgh

General Manager Subsurface and Wells

SCHEDULE TO THE NOTICE FOR PUBLICATION - PLACES WHERE A MAP OR MAPS MAY BE INSPECTED

Due to current restrictions in place relating to Covid-19, if you wish to view the map and/or notice document please email the relevant office using the email address referenced in the table below.

<p>Ithaca Energy (UK) Limited Hill of Rubislaw Aberdeen AB15 6XL United Kingdom sharnden@ithacaenergy.com]</p>	<p>Oil & Gas Authority Consents & Authorisations AB1 Second Floor 48 Huntly Street Aberdeen AB10 1SH consents@ogauthority.co.uk</p>
<p>Marine Scotland Compliance Area 1-A North Victoria Quay Edinburgh EH6 6QQ ms.marinelicensing@gov.scot</p>	<p>Scottish Fisheries Protection Agency Old Harbour Buildings Scrabster Caithness KW14 7UJ FO.Scrabster@gov.scot</p>
<p>Orkney Fisheries Association 5 Ferry Terminal Building Kirkwall Orkney KW15 1HU FOKirkwall2@gov.scot</p>	<p>Fishery Office 13-19 Alexandra Buildings Esplanade Lerwick Shetland ZE1 0LL FO.Lerwick@gov.scot</p>
<p>Anstruther Fishery Office 28 Cunzie Street Anstruther KY10 3DF FOAnstruther@gov.scot</p>	<p>Scottish Fishermen's Federation 24 Rubislaw Terrace Aberdeen AB10 1XE FO.Aberdeen@gov.scot</p>
<p>Fishery Office Suite 3-5 Douglas Centre March Road Buckie AB56 4BT FO.Buckie@gov.scot</p>	<p>Aberdeen Fishery Office Room A119 PO Box 101 375 Victoria Road Aberdeen AB11 9DB RBS_Unit_Mailbox@gov.scot</p>
<p>Fishery Office Caley Building 28-32 Harbour Street Peterhead AB42 1DJ FO.Peterhead@gov.scot</p>	<p>Fishery Office 121 Shore Street Fraserburgh AB43 9BR FO.Fraserburgh@gov.scot</p>
<p>Highlands and Islands Fishermen's Association Rona 7 Aultgrishan Gairloch Ross-Shire</p>	<p>National Federation of Fishermens' Organisations 30 Monkgate York YO31 7PF nffo@nffo.org.uk</p>

IV21 2DZ hifasec@talk21.com	
Fishery Office Kirkwall Terminal Building East Pier Kirkwall KW15 1HU FOKirkwall2@gov.scot	

TECHNICAL ANNEX

At the request of the Oil and Gas Authority, Ithaca Energy (UK) Limited presents the following information about the Captain development:

Ithaca Energy (UK) Limited will formally notify the Health & Safety Executive of certain details relating to the proposed new pipeline(s), prior to construction. This is required under regulation 20 of the Pipelines Safety Regulations (SI 1996/825) and applies only to Major Accident Hazard Pipelines, which are defined in the Regulations.

Pre-Commissioning Testing

Suitable pre-commissioning and testing of the pipeline will be undertaken in compliance with the adopted pipeline design code/standard, prior to commissioning.

Design Pressure

This is not applicable to this project as the pipeline is for Polymer/Water Injection, no hydrocarbon fluids are to be conveyed.

Leak Detection

This is not applicable to this project as the pipelines is for Polymer/Water Injection, no hydrocarbon fluids are to be conveyed.

Routine surveillance will be carried out along the pipeline route.

Emergency Action

The pipeline is for Polymer/Water Injection, no hydrocarbon fluids are to be conveyed. In the event of major damage, emergency action would be taken to isolate the Water Injection Pipeline.

Recommissioning

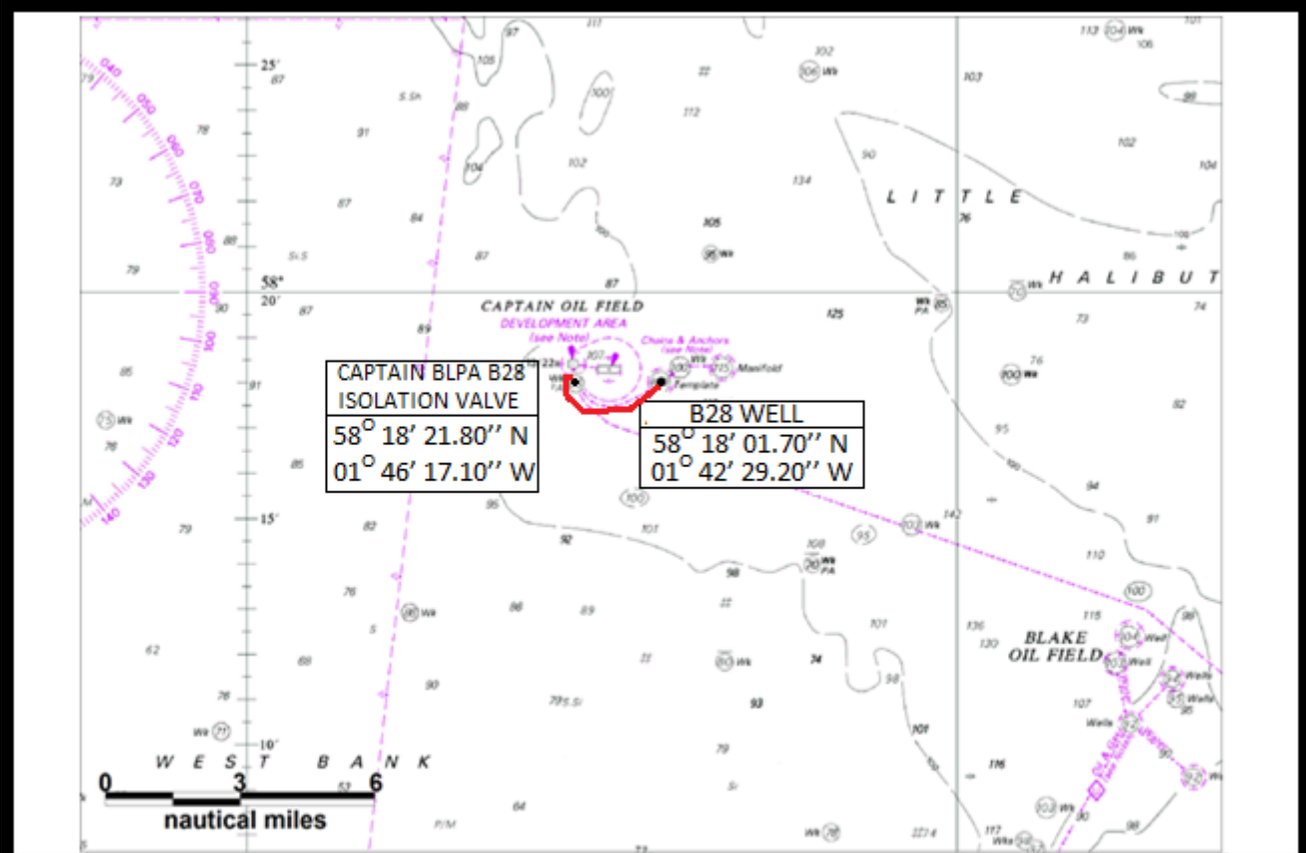
In the event of any pipeline break or damage, the subsequent modification, maintenance or repair work should be carried out in such a way as not to detrimentally affect the pipeline's continuing fitness for purpose. Notification of such modification or repair work will be made to the Health & Safety Executive under regulation 22 of the Pipelines Safety Regulations (SI 1996/825), where appropriate.

On Bottom Stability and Safety

The pipeline will be laid in a manner that will ensure its safety and stability and the safety of users of the sea under all reasonably foreseeable conditions.

Limits of Deviation

The pipeline will be laid within a boundary of 100 metres on either side of the proposed route.



DRAWING TITLE: CAPTAIN EOR STAGE 2 - ADMIRALTY CHART

DATE: JAN 22

DRAWING NO: CER-PPL-ITH-SK-0029

REV: 2

