# **Falkland Islands Government** Department of Mineral Resources PON 4 – Application for consent to drill

## **1. BASIC WELL DATA**

Data in this section will be entered in the Department of Mineral Resources database

Application Date Round Obligation Well (Y/N) Quadrant/Block Number (Offshore) Part Block Suffix Letter (Offshore) Field Name (if applicable) Proposed Well Intent E (Expl) A (App) D (Devel)

#### HPHT (Y/N)

Proposed Spud Date Proposed Completion Date Estimated TD (MD) Licence Number Licence Operator Obligation Target/Depth Distance to Block Boundary Target Reference

Well Type V (Vertical) D (Deviated) H(Horizontal) M (Multilateral) Re-Entry (Y/N) Proposed Target Depth (MD) Date Proposed Target Estimated TD (TVDSS)

#### **RIG INFORMATION**

Rig Type SS (Semi-Sub) JU (Jack-up) P (Platform)DS (Drill Ship) Depth/Height Units (m / ft)

Rig datum RT / KB / Rfloor Rig Datum Elevation Water Depth Drilling Mud Type

(WB/ OB/ POB)

#### **Drilling Contractor**

Rig Name Well Operator Max Anchor Offset Max Height of Rig

### LOCATION INFORMATION

#### Proposed Surface Location (THL)

Latitudes and Longitudes must be supplied as defined on UTM Southern Hemisphere Projection, World Geodetic System 1984 (WGS'84) pheroid.

Latitude Eastings (m) UTM Details	o	I	n	Longitude Northings (m)	o	,	n
Proposed TD Location (BHL)							
Latitude	٥	'	"	Longitude	٥	ı	"
Eastings (m)				Northings (m)			
UTM Details							
Offset Azimuth °				Offset Distance			

# CONTACTS Operations Contact Name Telephone E-mail Geological Contact Name Telephone E-mail

# **PROSPECT SUMMARY SHEET**

Operator	Licence Number& Well Intent (Leave Blank)	Well Name and/or Quad/ Block Number		
Surface Location LAT ° ' "LONG ° ' " UTM E N	Round Bottom Hole Location LAT ° ' "LONG ° ' " UTM E N	Target Ref.	Stratigraphic Column	
HORIZON: SCALE:				
GEOLOGICAL X SECTION or SE				
0				