Plan of Wellhead Compound No.1

Area within perimeter fence 6648 sq m

Section on Line AA

Plan of Grassed wellheads within earth of compound visual mound

Wells Twin Line to Drilled AA

Compound Camera Sited Twin to Valves Cavern

Valves Sited Manifold Instrument hardcore Compound enclosures each Concrete Valve & 2500 Pipes sealed surface

Gas Sited of wellhead Manifold compacted to Valve fines Manifolds Pipes to surrounding Box reduce earth the Indicative Wells cover Drilled of 4 2.4m Work-over Rig by Slabs removable Valve Fence Box Slant & 1m High Sump Animal High Security 1m High Entrance Covered Fence Animal Drilled Fence of surrounding reduce earth Preesall NORTH exists Wide Access Track off existing road to the Pressal WWTW

Drawing

Date

Number

Title

Number

St.

2011

Group

A

Name

Date

Tel.

Appended

Redrawn

furnished.

condition used on

disclosed,

specifically

that

is

lent

information

contained that

which

than

that

is

Section

&

A-1000-011

Regulation [5(2)(o)]

Wellhead Compound No.1 Plan & Section

Halite Energy Group Limited

5 St. George’s Court

St. George’s Parade

Edinburgh EH2

Tel: 01772 472924

Project Name

Preesall Underground Gas Storage Facility

Drawing No.

A

Drawing No.

Tel: 01772 472924

Regulation [5(2)(o)]

Wellhead Compound No.1 Plan & Section

Halite Energy Group Limited and knowon condition that all

information contained therein is furnished.

A-1000-011

B
Internal arrangements within the compound are indicative.
Plan of Wellhead Compound No.4

Area within perimeter fence 3778 sq m

Section on Line AA
Plan of Wellhead Compound No.6

Area within perimeter fence 2853 sq m

Section on Line AA

- Twin Vertical Wells to Cavern 11
- Manifold Valve Box covered by removable concrete slabs
- Grased earth mound surrounding compound to reduce the visual impact of wellheads
- Gated Entrance to Compound
- Access track to Wellhead Compound No.7
- Compound surface compacted hardcore & sealed with fines
- Instrument Enclosure
- Vertical Wall
- Wellhead & Valve Box covered by removable concrete slabs
- Grased earth mound surrounding compound to reduce the visual impact of wellheads
- Gas Pipeline to Manifolds 1.2m min. cover
- Existing Track widened to 4m Width
- Twin Vertical Wells to Cavern 11
- Manifold Valve Box covered by removable concrete slabs
- Grased earth mound surrounding compound to reduce the visual impact of wellheads
- Gated Entrance to Compound
- Access track to Wellhead Compound No.7
- Compound surface compacted hardcore & sealed with fines
- Instrument Enclosure
- Vertical Wall
- Wellhead & Valve Box covered by removable concrete slabs
- Grased earth mound surrounding compound to reduce the visual impact of wellheads
- Gated Entrance
- 2.4m High Security Fence
- 1m High Animal Fence

Internal arrangements within the compound are indicative

This drawing and the information contained therein is the property of Halo Energy Group Limited and is lent on condition that it will not be disclosed, directly or indirectly nor used for any purpose other than that for which it is specifically furnished.