

Personal Information

From: Personal Information
Sent:
To:
Cc: Personal Information
Subject:

Attachments:

Dear Oliver, Jonathan,

Please find attached breakdown of costs for the abandonment and restoration of land at Springs Road, Misson.

Given that it is now over three weeks since the committee meeting I look forward to receiving the draft legal agreement in the very near future.

Kind regards,

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Heaton Planning Ltd
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Abandonment, Decommissioning and Restoration

This report sets out the abandonment, decommissioning and restoration of the site and provides budgeted figures for the vertical and horizontal wells and the restoration of the site upon the successful abandonment and decommissioning. It is considered that an insurance policy for ^{12(5)(f) 12(4)(d)} is appropriate to provide a financial guarantee for the abandonment and decommissioning of a vertical well and horizontal well and restoration to existing land use at land off Springs Road, Misson.

Abandonment and Decommissioning

At the decommissioning phase, all plant will be shut down and any services such as telecommunications, power, water supplies and other buried pipelines shall be severed and made safe.

The wellheads and any surface valve arrangements will be removed and the well will be plugged and abandoned in accordance with OGA, HSE, Environment Agency and industry (Oil and Gas UK) requirements.

Abandonment will be undertaken using industry best practice as approved by regulators in advance of undertaking the works (OGA, EA , HSE and Oil & Gas UK Guidelines for the Abandonment of Wells which will be applicable at the time of the actual abandonment (current version Issue 5 July 15).

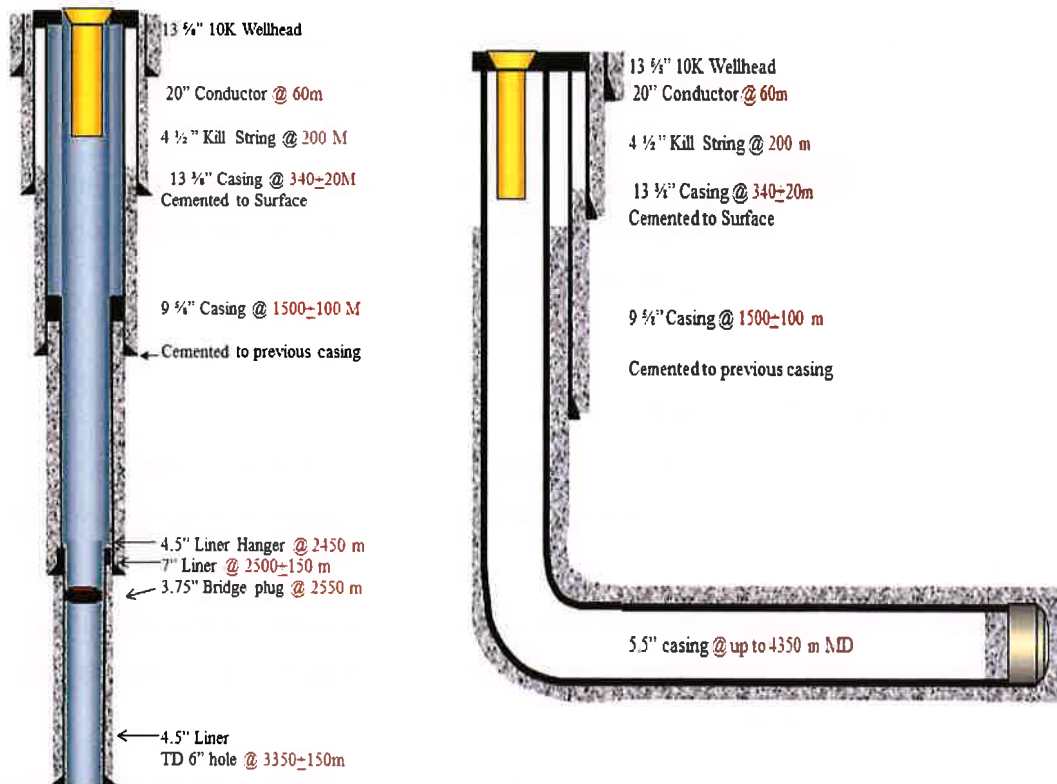
Requirements for plug and abandoning wells:

- Small Rig mobilisation and demobilisation – to include rig, equipment, transport, crew;
- Tubing;
- Services as applicable to hole condition at the time of abandonment;
- Personnel to manage operations;
- Ancillary plant and equipment – cranes, vacuum tankers, lights, etc; and,
- Cementing – services, crews, pump trucks, materials as required

Requirements for Vertical Well up to **12(5)(f) 12(4)(d)**

Requirements for Horizontal Well up to **12(5)(f) 12(4)(d)**

Preliminary Drawings of wells (actual after drilling)



Restoration

All construction materials, services below the geotextile membranes and remaining on-site infrastructure (site offices, security and fencing / gates) will all be removed from the site to be reused, recycled or disposed of at a suitably permitted waste disposal facility.

The wellsite area will then be restored to its original condition.

During restoration, appropriate measures will be taken to prevent mud and other deleterious material being deposited on the public highway by vehicles exiting the Site.

An after-care scheme is not proposed – as it is intended that the Site will resume its use as part of the existing commercial business premises following restoration.

Based on restoration experiences throughout the UK including over 70 sites within the East Midlands area a conservative budget figure for the site restoration of **12(5)(f) 12(4)(d)**