

## Noeleen Keavey

---

**From:** Louise O' Donnell <LouiseOD@pateltonra.com>  
**Sent:** 01 May 2012 11:52  
**To:** Brian Meaney  
**Cc:** Ken Rooney  
**Subject:** RE: MEHL W0129-03  
**Attachments:** MEHL W012903 PROPOSED WELL LOCATIONS 010512.pdf

Brian,  
Sketch drawing attached showing proposed new well locations. Please let me know if you need a 'proper copy' done on GIS.

Regards,  
Louise.

---

Louise O'Donnell, BSc(Hons), MSc, MCIWM  
Director  
Patel Tonra Ltd, Environmental Solutions  
3F Fingal Bay Business Park  
Balbriggan, Co. Dublin  
Ireland

Email: [louise.odonnell@pateltonra.com](mailto:louise.odonnell@pateltonra.com)  
Tel: +353 (0)1 802 0523  
Fax: +353 (0)1 802 0525  
Mob: +353 (0)86 8333724  
[www.pateltonra.com](http://www.pateltonra.com)

**Important: This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the originator of the message. Any views expressed in this message are those of the individual sender, except where the sender specifies and with authority, states them to be the views of Patel Tonra Ltd. Thank you.**

---

**From:** Brian Meaney [<mailto:B.Meaney@epa.ie>]  
**Sent:** 30 April 2012 12:06  
**To:** Louise O' Donnell  
**Subject:** MEHL W0129-03

Louise, in follow up to MEHL's letter of 19 April, is it possible to provide a marked up plan showing all the proposed new well locations? If this can be provided by tomorrow it would help our discussions here, but I don't wish to apply undue pressure.

Thanks,  
Brian.

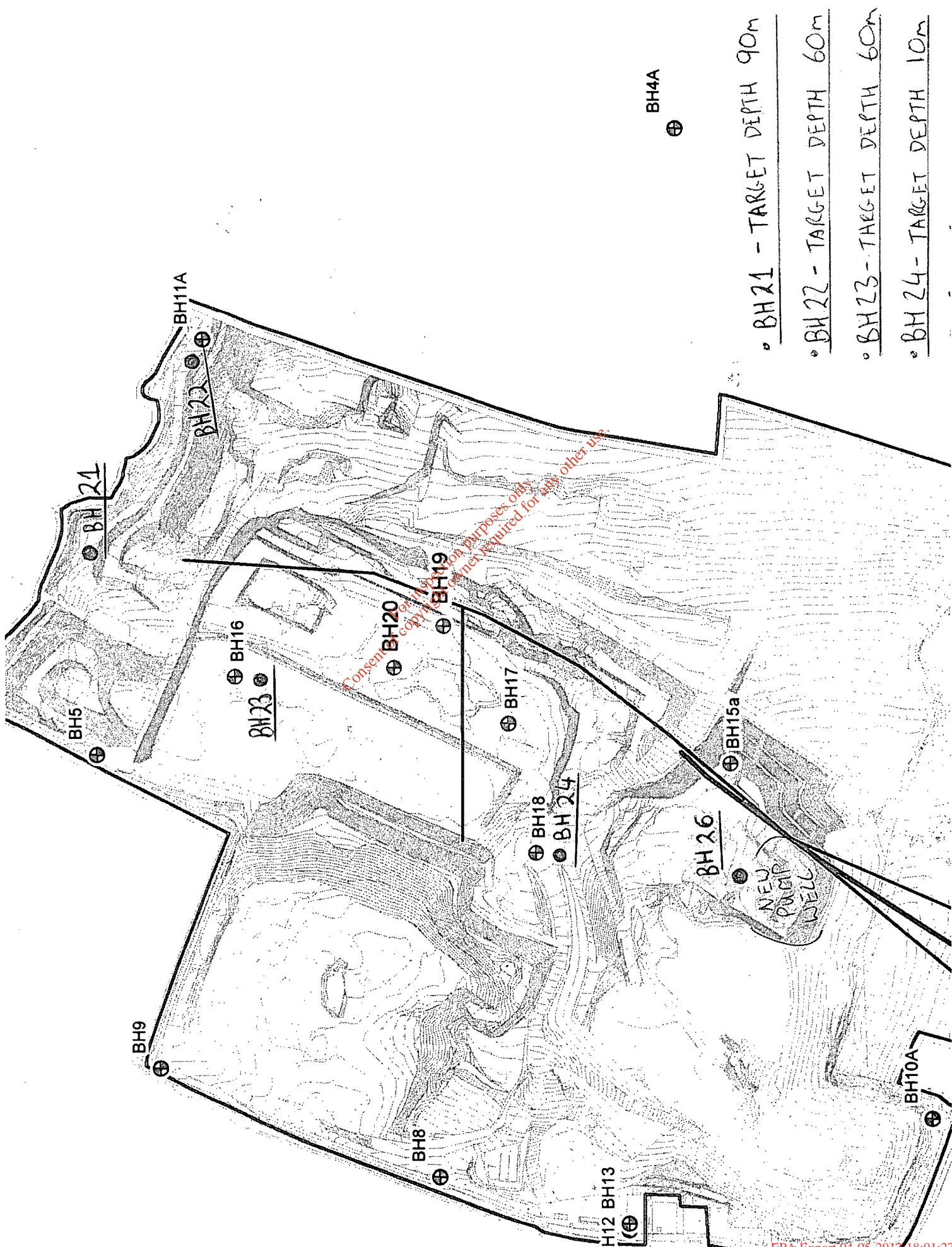
Brian Meaney  
Environmental Licensing Programme  
Environmental Protection Agency  
PO Box 3000  
Johnstown Castle Estate  
Co. Wexford

Tel. 053 9160600  
[www.epa.ie](http://www.epa.ie)

\*\*\*\*\*

- Waste
  - Apex
  - Mapp
  - EPA L
  - Monit
  - Cored
  - Monit
  - Pump
  - Prop
- Note.  
\* These we  
decommi

MURPHY  
HOLLYW  
- WASTE  
APPLIC  
- PROPOSED  
- DATE :



- BH21 - TARGET DEPTH 90m
- BH22 - TARGET DEPTH 60m
- BH23 - TARGET DEPTH 60m
- BH24 - TARGET DEPTH 10m