

Ref: P19-247 Cott DC Lic \ DC APP LET

24 September 2019

Permitting Receipt Centre  
Natural Resources Wales  
Ty Cambria  
29 Newport Road  
Cardiff  
CF24 0EY

Dear Sir/Madam,

## **THE WATER RESOURCES (TRANSITIONAL PROVISIONS) REGULATIONS 2017**

### **DECANTAE MINERAL WATER LIMITED**

### **APPLICATION FOR A NEW GROUNDWATER ABSTRACTION LICENCE FROM BOREHOLES AT TROFARTH FARM, LLANGERNYW, ABERGELE, LL22 8RF, UNDER THE 'TRANSITIONAL REGULATIONS'**

Please find enclosed a formal abstraction licence application on behalf of Decantae Mineral Water Limited, to cover the historic abstraction of groundwater for water bottling from boreholes at Trofarth Farm, Llangernyw, Abergele.

Enclosed are:

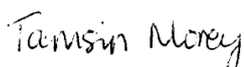
- Application form WRH along with associated Figures and a Continuation Sheet for further information.
- A letter of authorisation from Decantae Mineral Water Limited allowing Envireau Water to sign forms relating to the abstraction licence application and liaise with Natural Resources Wales on their behalf.
- Supporting evidence of historic abstraction.

Please contact us on 01332 871882 to arrange payment of the £135 application fee by credit card.

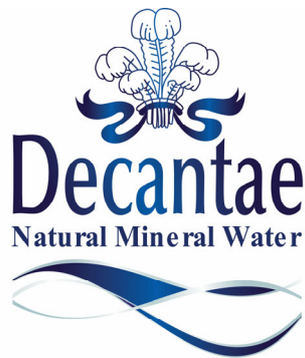
We look forward to receiving notification of a "valid application" in due course but in the meantime if you would like to discuss any aspect of the application then please do not hesitate to contact us.

Please ensure that all correspondence regarding the application is directed to myself (the Agent) so we are able to respond promptly.

Yours faithfully,



**Tamsin Morey MSc CEnv**  
**Principal Water Resources Specialist**



*The Prince Of Natural Waters*

24 September 2019

Permitting Receipt Centre  
Natural Resources Wales  
Ty Cambria  
29 Newport Road  
Cardiff  
CF24 0EY

Dear Sir/Madam,

**THE WATER RESOURCES (TRANSITIONAL PROVISIONS) REGULATIONS 2017**

**DECANTAE MINERAL WATER LIMITED**

**APPLICATION FOR A NEW GROUNDWATER ABSTRACTION LICENCE FOR A BOREHOLES AT TROFARTH FARM, LLANGERNYW, ABERGELE, LL22 8RF, UNDER THE 'TRANSITIONAL REGULATIONS'**

We hereby authorise Envireau Water of Cedars Farm Barn, Market Street, Draycott, Derbyshire, DE72 3NB to represent and sign on our behalf, forms relating to the submission of an application under the 'Transitional Regulations' for a new groundwater abstraction licence at Trofarth Farm, Llangernyw, Abergele.

Yours faithfully,

Ian Spooner

Director

**Decantae Mineral Water Limited**

*Tir Llwyd Industrial Estate, Kinmel Bay, Conwy, LL18 5JA*  
Sales & Administration: Tel (01745) 343504 Fax (01745) 331591  
E-mail: [sales@decantae.co.uk](mailto:sales@decantae.co.uk) Internet: [www.decantae.co.uk](http://www.decantae.co.uk)



**Fill in this form if you are applying for a transitional water resources licence to continue a previously exempt abstraction.**

This form is available in both English and Welsh. Please check that this is the latest version of the form available from our website before submitting your application.

Please ensure you use Guidance Note WRH to help you.

All relevant guidance documents can be found on our website.

**Contents**

1 Application type and fee

- 2 Applicant and agent details
- 3 Site name
- 4 Entitlement to apply
- 5 Existing licence number(s)
- 6 Cross border applications
- 7 Abstraction details
- 8 Abstraction history and evidence
- 9 Discharge details
- 10 Eel considerations
- 11 Trickle irrigation
- 12 Planned abstractions
- 13 Other abstractions
- 14 Planning permissions
- 15 Environmental Impact Assessment
- 16 Licence duration
- 17 Application checklist

### 1. Application type and fee

#### 1.1 Please select your application type from the list below.

- A new transitional water resources full abstraction licence for a previously exempt abstraction
- A new transitional water resources transfer licence for a previously exempt abstraction
- A variation to an existing full abstraction licence to add a previously exempt abstraction
- A variation to an existing transfer licence to add a previously exempt abstraction

#### 1.2 Please indicate the amount and how you wish to pay your application

Amount paid

Cheque

Credit or debit card

BACS transfer  BACS reference number

### 2 Applicant and agent details

This is the individual or organisation any resulting licence will be issued to, and must be a legal entity. If you are an agent acting on behalf of an applicant, provide their details here and yours in section 2.2.

#### 2.1 Applicant details

Individual  Public body

Registered company  Organisation or group of individuals

Other  If 'Other', please specify

Title

First name	
Last name	
Company, charity, body, or trading name (if relevant)	Decantae Mineral Water Limited
Registered company or charity number (if relevant)	01949922
Address	C/O Aimia Foods Limited
	Penny Lane
	Haydock
	St Helens England
Postcode	WA11 0QZ
Telephone - mobile	
Telephone - office	
Email address	<a href="mailto:mark@decantae.co.uk">mark@decantae.co.uk</a> (See DC CONT SHEET)

We will contact you by email unless you tick here.

## 2.2 Agent details

This is who we will correspond with unless otherwise informed. If you are an agent applying on behalf of an applicant, please include a letter of authorisation from the applicant allowing you to act as signatory, and provide a reference for this document in the box below.

Document reference	DC AUTH LET	
Title	Ms	
First name	Tamsin	
Last name	Morey	
Company or trading name	Envireau Water	
Position in company	Principal Water Resources Specialist	
Address	Cedars Farm Barn,	

	Market Street
	Draycott, Derbys,
Postcode	DE72 3NB
Telephone - mobile	07976 168997
Telephone - office	01332 871882
Email address	tamsin@envireauwater.co.uk

We will contact you by email unless you tick here.

### 2.3 Site operation contact

Please specify who we should contact with regard to your site operation.

Applicant

Agent

Other  Please provide contact details for the operational contact on a separate referenced document, and tell us this reference below.

Document reference

DC CONT SHEET

### 2.4 Abstraction invoices and records contact

Please specify who we should contact for invoices and abstraction records (returns). Please note that these may not be not required for transfer licences.

#### Invoice address

Applicant

Agent

Other  Please provide contact details for the operational contact on a separate referenced document, and tell us this reference below.

Document reference

DC CONT SHEET

#### Abstraction records

Applicant

Agent

Other  Please provide contact details for the operational contact on a separate referenced document, and tell us this reference below.

Document reference

DC CONT SHEET

## 3. Site name

### 3.1 Please provide the site name below:

Site name

Decantae

#### 4. Entitlement to apply

##### 4.1 Have you abstracted water between 01 January 2011 and 31 December 2017 for the activity which you are applying to be licensed?

Yes

No  Please see our water abstraction and impounding webpage for further information on the correct application forms.

##### 4.2 What is your connection to the land where the abstraction takes place?

Please provide a map outlining your land ownership/occupation and include all abstractions and discharges where relevant.

Owner

Occupier

Document reference

##### 4.3 Do you have a legal right of access to the land where the abstraction take place?

No

Yes  Please provide further detail in the box below. If necessary continue on a separate referenced document, and tell us this reference.

Document reference

OWNER

#### 5. Existing licence number(s)

If you are applying to change an existing licence please provide the licence number below.

Licence number(s)

#### 6. Cross border applications

As part of your site operation do you also abstract for a previously exempt activity in England?

No

Yes  Please provide detail of this cross border application in the box below. If possible, provide a reference or application number, or name of an Environment Agency contact with whom the application has been discussed.

Continue on a separate referenced sheet if necessary and tell us the reference for this document.

Document reference



**7. Abstraction details**

**7.1 Site map**

Please provide a map with details of the location(s) you abstract water from (points reaches, or areas). Tell us the reference for this map, below.

Site map reference

FIGURE 1

**7.2 Please tell us details about the location(s) you abstract water from (points reaches, or areas) in the tables below.**

The abstraction location, name, or reference must be the same as those used on the site map, in question 7.1. If you need more space, please continue on a separate referenced sheet if necessary and tell us the reference for this document

Document reference

Table 7. 1 - Surface water abstractions						
Abstraction location name or reference (As labelled on the site map)	Type of location (single point, reach, area)	Source of Supply	First National Grid Reference (12 digits)	Second National Grid Reference (12 digits)	Third National Grid Reference (12 digits)	Fourth National Grid Reference (12 digits)

If necessary, continue on a separate sheet and tell us the reference for this document.

Document reference(s)

Table 7. 2 Ground water abstractions										
Abstraction location name or reference (as labelled on map)	Source of Supply	National Grid Reference (12 digit)	Overall depth (metres)	Maximum diameter (millimetres) or area of excavation (square metres)	Screened section (metres below ground level)	Drift geology	Solid geology	Rest pump water level	Pumped water level	Pump Depth
BH1	Borehole	SH 85448 70634	30 m	100mm	5 – 29mbgl	None	Elwy Formation	0-1mbgl	2mbgl	24 meters
BH4	Borehole	SH 85880 70480	39 m	150mm	6 – 38mbgl	None	Elwy Formation	4mbgl	5mbgl	35 meters
Spr	Spring	SH 85425 70704	0.5 m	Unknown	0.5 (horizontal pipes)	None	Elwy Formation	0	N/A	None

If necessary, continue on a separate sheet and tell us the reference for this document.

Document reference(s)

### 8. Abstraction history and evidence

8.1 Please complete table 8.1 to document that the abstraction(s) and transfer(s) has or have been taking place during the qualifying period.

If necessary, continue on a separate sheet and tell us the reference for this document.

Document reference(s)

Table 8.1											
Year	Abstraction location name or reference (as labelled on map)	Purpose(s) water used for	Period of abstraction All year, or months, or days (provide specific dates)	Maximum quantities abstracted						Means of measurement, or assessment of abstracted quantities	Are these the maximum quantities of water you wish to have licensed? (Yes or No)
				Year (cubic metres)	Day (cubic metres)	Hour (cubic metres)	Peak instantaneous flow rate (litres per second)	Maximum number of hours of abstraction per day	Please indicate whether volume is actual (A) or estimated (E)		
01 January 2011 to 31 December 2011	Spr & BH1	Water Bottling	All Year								Not Measured
01 January 2012 to 31 December 2012	Spr	Water Bottling	All Year	7880	56	2.3	0.65	24	E	Sales volume / measured	N
	BH1	Water Bottling	All Year	7483	67	2.8	0.78	24	E	flow rate	N
01 January 2013 to 31 December 2013	Spr	Water Bottling	All Year	8351	56	2.3	0.65	24	E	Sales volume / measured	N
	BH1	Water Bottling	All Year	7931	67	2.8	0.78	24	E	flow rate	N
01 January 2014 to 31 December 2014	Spr	Water Bottling	All year	9806	56	2.3	0.65	24	E	Sales volume / measured	N
	BH1	Water Bottling	All year	9313	67	2.8	0.78	24	E	flow rate	N
01 January 2015 to 31 December 2015	Spr	Water Bottling	All year	9115	56	2.3	0.65	24	E	Sales Volume / Measured	N
	BH1	Water Bottling	All year	8657	67	2.8	0.78	24	E	Flow rate	N
01 January 2016 to 31 December 2016	Spr	Water Bottling	All Year	10262	56	2.3	0.65	24	E	Sales Volume / Measured	YES
	BH1	Water Bottling	All year	9746	67	2.8	0.78	24	E	Flow rate	N
01 January 2017 to 31 December 2017	BH1	Water Bottling	All year	11004	67	2.8	0.78	24	E	Sales Volume / Measured	YES
	BH4	Water Bottling	All year	10399	67	2.8	0.78	24	E	Flow rate	YES

**8.2 Please complete the table below if you wish a lesser quantity of water to be licensed than that detailed in table 8.1.**

If necessary, continue on a separate sheet and provide a reference for this document.

Document reference

**Table 8.2**

Abstraction location name or reference (as labelled on map)	Purpose water is used for	Abstraction period	Maximum annual abstraction volume (cubic metres)	Maximum daily abstraction volume (cubic metres)	Maximum hourly abstraction volume (cubic metres)	Maximum number of hours of abstraction per day	Peak abstraction rate (litres per second)

**8.3 Do you wish your abstracted quantities to be aggregated?**

You can aggregate:

- i) across some or all of the abstraction points, or reaches, or areas listed above.
- ii) with other abstractions you wish to have licensed through the transitional process.
- iii) abstractions you need to have licensed through the standard licensing process.
- iv) with existing licences you hold.

No

Yes  Provide details of any proposed aggregation in the box below. If necessary, continue on a separate sheet and provide a reference for this document.

Document reference

Aggregated across the three abstraction points

**8.4 Please provide a detailed description of how the abstraction(s) has/have taken place**

Use the box below to tell us about your abstraction(s). The description should include the following:

- A diagram or schematic of how the activity has been undertaken, using your abstraction point references and including any discharge points
- Details of the structure and equipment involved in the abstraction. This should include dimensions.
- Details of your means of measurement or assessment of abstraction quantities method

If necessary, continue on a separate sheet and tell us the reference for this document.

Document reference

See Continuation Sheet & Figure 2

**8.5 Please list the evidence you are providing to support your application**

Use the box below. The evidence should demonstrate the following:

- That abstraction has taken place at some time during the seven year qualifying period.
- The quantities of water you have abstracted during the qualifying period. For example, records of meter readings, or cropping plans.

If necessary, continue on a separate sheet and provide a reference for this document.

Document reference

DC Hist Use.xlsx

**9. Discharge details**

**9.1 Please provide details on any discharge of abstracted water in table 9.1 below and on the map used to show abstraction locations.**

If necessary, continue a separate sheet and provide a reference for this document.

Document reference

DC CONT SHEET

**Table 9.1 - Details of any discharge of abstracted water**

Discharge location name or reference (as labelled on map)	National Grid Reference of discharge point (12 digit)	Total volume discharged (cubic metres)	Environmental Permit number for Water Discharge Activity number (if applicable)
Soakaway	SH 85767 70598	5-20m3/d	In progress

**9.2 Please provide a description of discharge structures and equipment**

Piped to soakaway in front of factory

If necessary, continue a separate sheet and provide a reference for this document.

Document reference

**10. Eel considerations**

Does your abstraction include measures to safeguard eels?

No

Yes  Provide details below

**11. Trickle Irrigation**

If you are applying to licence a trickle irrigation abstraction, do you wish to apply for a Two-Part Tariff agreement with your application?

No

Yes  We will contact you during determination of your application to arrange this agreement.

**12. Planned abstractions**

**12.1 Do you expect to increase the current rate of abstraction for the activity you are applying to have licensed from 01January 2018 onwards or to carry out further new abstractions (both termed 'planned' abstractions) at this site in the future?**

No

Yes

**12.2 Have you submitted a licence application (s) for any planned abstraction(s) as a result of the Water Act 2003 changes?**

No

Yes  Provide a reference number if you have already submitted an application(s) to cover any planned abstractions.

Document reference

**13. Other abstractions**

Please provide details of any other abstraction(s) (licensed or exempt) that are associated with this application in table 13.1 below.

Table 13.1 - Details of any other abstraction(s) (licensed or exempt) that are associated with this application					
National Grid Reference (12 digit) of where you abstract water	Source name and type	Purpose of abstraction	Where do you use the water?	When do you abstract the water?	Is this a pending application, or already licensed?  Please provide the application or licence number as appropriate

## 14. Planning permission

Complete table 14.1 below and provide details of any planning permissions or advice associated with the abstraction you are applying to have licensed where relevant. Provide a copy of any permissions or advice, providing a reference for this document below.

Document reference

**Table 14.1 – Planning permission**

Abstraction location name or reference (as labelled on map)	Is planning permission needed, Yes or No?	Planning permission status (if required)	Have you received any planning advice for the abstraction?

## 15. Environmental impact assessment(EIA)

Does your application require an EIA under The Water Resources (Environmental Impact Assessment) (England and Wales) Regulations 2003 (as amended)

No

Yes  Please provide a copy of your environmental impact assessment; provide a reference for this assessment below.

Document reference

## 16. Licence duration

**Tell us when you wish your abstraction licence to end**

Normally abstraction licences are granted for between 6 and 18 years in line with the catchment licence common end date. If you require a shorter or longer duration licence, please provide details and your justification in the box below.

If necessary, continue a separate sheet and provide a reference for this document.

Document reference

To CAMS CED

## 17 Declaration and data protection and commercial confidentiality

### Data protection:

Please read the guidance carefully for details on who can sign this section and note the information relating to the Data Protection Act 1998, our Public Register and exclusions.

### Commercial confidentiality:

Do you think your application should be confidential, and that information should not be placed on the public register?

No

Yes  You must send us supporting information to tell us why. Use the box below or a separate sheet, and tell us the reference you have given this document.

Document reference

**Declaration:**

By signing below, you are declaring that as far as you know and believe the information given in this form, on any map and in any supporting or additional information is true.

A printed name in the 'signature' response box will be treated as the equivalent of an electronic signature.

Title

Ms

First name

TAMSIN

Last name

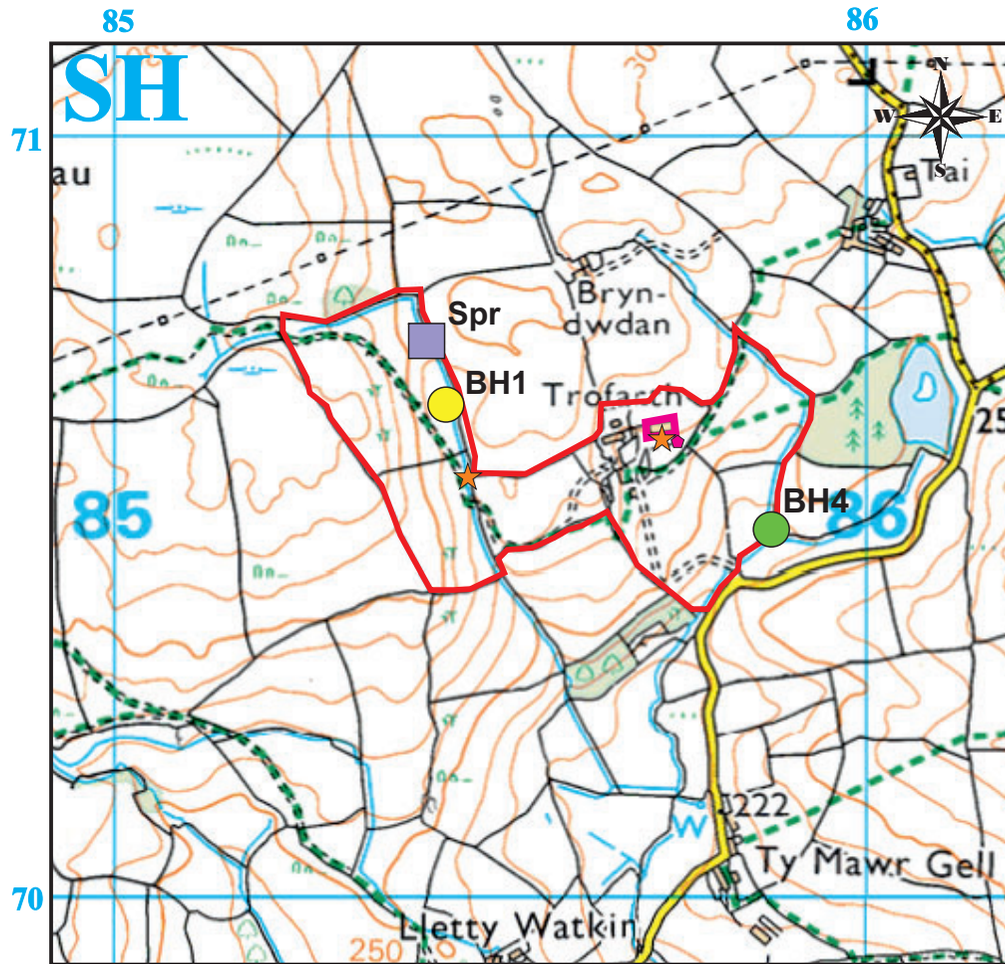
MOREY

Position

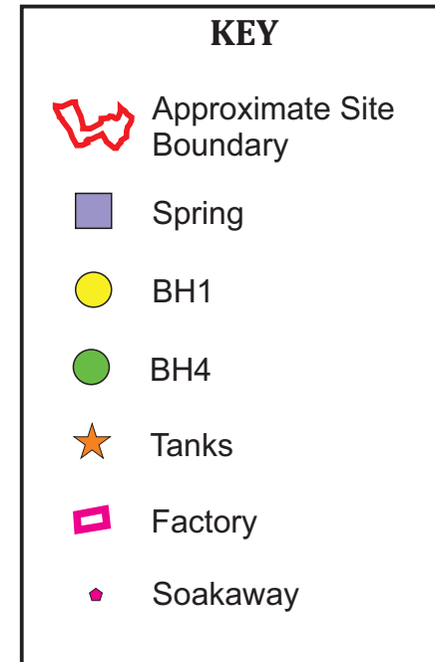
AGENT TO DECANTAE MINERAL WATER LIMITED

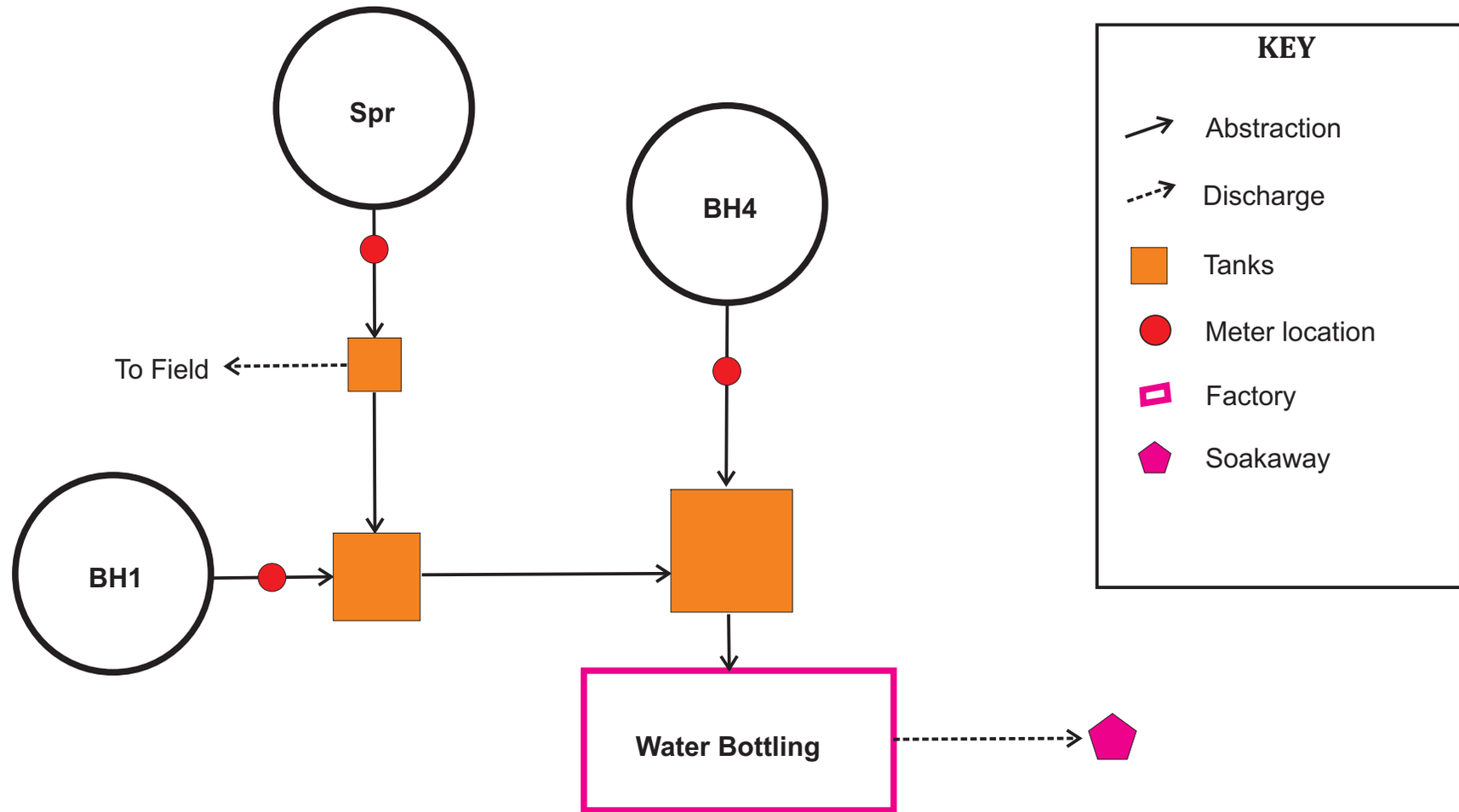
Today's date

24/09/2019



Scale 1:10,000 (at A3)





# THE WATER RESOURCES (TRANSITIONAL PROVISIONS) REGULATIONS 2017

## APPLICATION FOR A NEW GROUNDWATER ABSTRACTION LICENCE FROM BOREHOLES AT TROFARTH FARM

### Continuation Sheet

#### Overview/Background

Groundwater has been abstracted at Trofarth Farm, Llangernyw since the 1950's. Groundwater is now used for commercial water bottling by Decantae Mineral Water Limited (Decantae). Mains water is used domestically.

Water bottling commenced in 1986 after official recognition of the Decantae Spring as a Natural Mineral



Water. The Decantae brand is recognised as one of the top 5 bottled water brands in the premium sector of the market. The water is served throughout the UK and Europe in top hotels, restaurants and conferencing venues. The site manufactures glass, PET and cuplets for a number of high-profile accounts including: Savoy, D and D London, Thistle Hotels, KLM airlines worldwide and Air Lingus.

The site is located in an upland, rural setting and covers an area of approx. 13Ha. The land is used to grow grass as a crop for silage.

A spring supply (Spr) and two borehole sources (BH1 & BH4) currently provide water for bottling purposes and have previously been exempt from licencing through the groundwater geographically exempt areas exemption.

This application covers historic groundwater abstraction from the Spr, BH1 and BH4 (Figure 1).

**Form WRH, Section 2.1 – 2.4 – Applicant Details**

The site address, everyday correspondence address and contacts for site operations, invoicing and abstraction records are as follows:

Decantae Mineral Water Limited  
Trofarth Farm  
Llangernyw  
Abergele  
LL22 8RF

Mark Maberley – Factory Manager  
Email – [mark@decantae.co.uk](mailto:mark@decantae.co.uk)

Bill Hardy – Quality Manager  
Email – [factory@decantae.co.uk](mailto:factory@decantae.co.uk)

Tel – 01745 860340

**Form WRH, Section 7.2 – Abstraction Details**

Spring (Spr)

Decantae understand that the spring source comprises three underground, perforated ceramic pipes that extend horizontally into the hillside to the north of a brick lined inspection chamber covered by a manhole



cover. The inspection chamber is the first observable engineering feature related to the supply and is located at national grid reference (NGR) SH 85425 70704, at an elevation of 295m AOD (based on data from a



hand held GPS). It is believed that this system may have been developed, or at least upgraded, in the 1950's.

Borehole 1 (BH1)

BH1 is located approximately 100m southeast of the spring at NGR SH 85448 70634 and an elevation of 294m AOD (hand held GPS). The exact age of the borehole is unknown but predates 2004 when BH4 was constructed.



The borehole headworks are located in a brick lined, above ground chamber with a manhole cover. The borehole headworks is manufactured from stainless steel and is loosely bolted to a mild steel casing/upstand, (diameter could not be measured). The borehole is understood to be approximately



30m in depth and constructed with a plastic casing/screen, however the exact construction detail is unknown.

**Borehole 4 (BH4)**

BH4 is located approximately 500m southeast of the spring at NGR SH 85880 70480 and an elevation of 245m AOD (hand held GPS). BH4 was constructed in 2004 to 39m with a finished diameter of 150mm.



The borehole comprises a plain plastic casing to a depth of approximately 6mbgl beneath which the borehole comprises slotted plastic well screen to a depth of approximately 38mbgl. The bottom ~1m of the borehole comprises plain plastic casing. The borehole headworks is completed above ground, with a mild steel upstand and stainless steel well plate.

**Form WRH, Section 8.1 – Abstraction History & Evidence**

*Quantity of water abstracted*

Flow meters are installed to measure the flow coming from each abstraction point but reliable records were only kept from 2018 onwards. Hourly abstraction rates from the boreholes are known by site staff and have been consistent throughout the qualifying period. The spring flows via gravity and flow was metered in detail from 2018 along with the boreholes. The amount of water from the spring going into process is controlled manually by site staff. The spring water going into process is not metered but volumes are noted based on timing of when flows are diverted into the tanks.

The company's accounting and business management software contains data on total sales, broken down into the range of products produced. The volume of water sold is not the same as the volume of water abstracted, as the volume sold does not take account of wastage, cleaning and rinsing and bottle over filling. 2017 was the year with the largest sales and therefore abstraction from all the abstraction points combined.

Evidence for the volumes of water sold in 2012-2017 has been taken from the company's accounting and business management software and is presented in the accompanying Excel workbook (DC Hist Use.xlsx).

Production occurs at the site 24 hours a day, with tanks constantly being refilled from the abstraction points. Hourly rates have been used to calculate daily abstraction volumes and annual abstraction volumes have been estimated using the detailed sales records for those years and abstraction/wastage/product ratio measured using the installed meters during 2018/19. Calculations are presented in the accompanying Excel workbook (DC Hist Use.xlsx). The table below provides a summary of the total volume of water sold and the total volume of water being applied for, based on the sales volumes in 2017 and the abstraction/wastage/product ratio.

<b>Year</b>	<b>Total Volume Sold (m<sup>3</sup>)</b>	<b>Total Volume Applied For (m<sup>3</sup>) (2017 abstracted volume)</b>
2017	10,381	21,404

A product sales receipt for 2017 is appended to this application.

The Spr and BH1 have been in operation for the whole of the qualifying period. Abstraction from BH4 commenced in 2017, replacing the spring use in that year (so only BH1 and BH4 were used in process in 2017). The spring continued to flow under gravity during that period.

**Form WRH, Section 8.4 – Please provide a detailed description of how the abstraction has taken place**

*Water distribution and storage*

Spring (Spr)

Water flows southwards under gravity from the brick lined inspection chamber through a second plastic inspection chamber (photo to right), and then to a plastic collection tank. From here water is pumped through a cartridge filter into a larger stainless steel collection tank. Both the holding tanks are located in a small building to the south of BH1 (Figure 1) along with the flow meter. The flow meter is installed at the inflow to the plastic collection tank and measures total spring flow regardless of use.



Water flows under gravity through the collection / inspection chambers and into the tanks then water is pumped to the factory if it is to be used in process. If water is not to be used in process it is discharged under gravity from the plastic collection tank.

The spring flowed via gravity at a maximum rate of 2.3m<sup>3</sup>/hr during the 2018-19 period analysed.

Borehole 1 (BH1)

BH1 contains a submersible pump (Grundfos SP5) and delivers water through a cartridge filter into the same large stainless steel collection tank as described above (Figure 1). The flow meter is installed on the inflow to the stainless steel tank in the building to the south described above.

The borehole is pumped at 2.8m<sup>3</sup>/hr. Water levels are seasonally variable and the borehole is known to overflow during periods of high rainfall.

Borehole 4 (BH4)

BH4 contains a submersible pump (Grundfos SP5) and delivers water to the factory, via two plastic holding tanks and booster pump sets to achieve the necessary head (BH4 is at a lower elevation to the factory unlike BH1 or the Spr). The flow meter is installed in the pumphouse adjacent to the borehole.

The borehole is pumped at 2.8m<sup>3</sup>/hr.

## Whole Site

The spring and borehole sources combine to form a single water supply used for bottling at the factory. A site water routing plan is presented as Figure 2.

The system comprises various pipework runs, mostly of HDPE construction (blue plastic water pipe) connected to a series of inspection chambers and holding tanks (picture to right). Cartridge filters are present at various stages through the process to remove sediment and/or reduce turbidity. The final filtration process provides water of a suitable quality for bottling (below).



## *Assessment of water requirement*

Hourly abstraction rates from the boreholes are known by site staff and have been used to calculate daily abstraction volumes. Annual abstraction volumes have been estimated using the detailed sales records for those years and abstraction/wastage/product sales ratio measured using the installed meters during 2018/19. The split between the abstraction points has been estimated based on site knowledge. Calculations are presented in the accompanying Excel workbook (DC Hist Use.xlsx).

Flow Meters Installed:

Spring (Spr)



Borehole 1 (BH1)

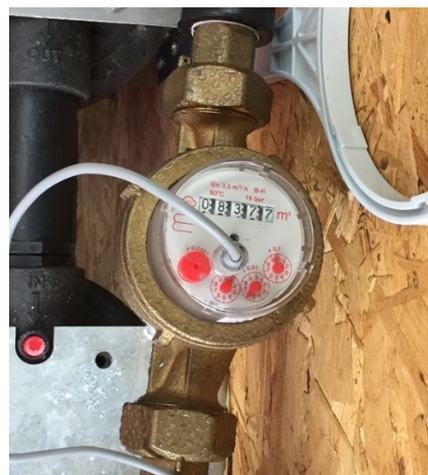


Borehole 4 (BH4)

Meter replaced in Sept 18



Meter currently installed



**Form WRH, Section 9 – Discharge Details**

Water not bottled (i.e. any spillages / overfilling / used for CIP / processing) plus any site runoff is discharged to soakaway in front of the factory (Figure 1).

When the Spr water is not used due to turbidity issues it is discharged via gravity to the ground adjacent to the tanks to the south of BH1, where it would naturally discharge to.

**Form WRH, Section 12 – Planned Abstractions**

Decantae are looking to invest £750k over the next 2 years on additional line capacity to support the business strategic plan which would allow further growth of the business.

A new water application will follow to address the additional licensing required to support the planned growth at the site.

**Envireau Water**  
**24/09/2019**



*The Prince of Natural Waters*

BFS Group Ltd t/a Bidvest 3663  
PO Box 3663  
Mayflower House  
11 Caxton Hill  
Hertford, Herts  
SG13 7NE

## Decantae Mineral Water Ltd

*Tir Llywd Industrial Estate, St. Asaph Avenue  
Kinnel Bay, Clwyd LL18 5JA  
Telephone: 01745 343504 Fax:01745 331591*

**VAT Reg No:** 419 9445 18

**INVOICE**

**Page 1**

<b>Invoice No</b>	80444
<b>Invoice Date</b>	10/11/2017
<b>Order No</b>	183487
<b>Account Ref</b>	3663

**BCSL Reference Number 6663893/82**

Quantity	Description	Unit Price	Net Amt	VAT %	VAT
60.0000	750ml CLASSIC Still	3.35000	201.00	20.00	40.20
120.0000	750ml CLASSIC Sparkling	3.35000	402.00	20.00	80.40
72.0000	330 CLASSIC Sparkling	3.79000	272.88	20.00	54.58

**Delivery Note Number:** 73240 **refers to this Invoice.**

**Important Notice:** The amount of the invoice has been assigned to Barclays Bank PLC, 5th Floor, One Snowhill, Snow Hill, Queenswa Birmingham, B4 6GN, to whom payment must be made and whose receipt therefore alone is valid. Barclays Bank PLC, Sort Code:20-37-6 Account: 40146935 Barclays Bank Plc Customer No 8336.

**Deliver To :**

BFS Group Ltd t/a Bidvest 3663  
Newhouse Farm Road Ind Est  
Chepstow  
Monmouthshire  
NP16 6UD

<b>Total Net Amount</b>	£	875.88
<b>Carriage Net</b>	£	0.00
<b>Total Tax Amount</b>	£	175.18
<b>Invoice Total</b>	£	1,051.06

**Payment Terms : 45 DAYS NETT**

1. THE TITLE OF THESE GOODS SHALL NOT PASS TO THE PURCHASER AND THE GOODS SHALL REMAIN THE ABSOLUTE PROPERTY OF THE SELLER UNTIL PAYMENT IN FULL HAS BEEN MADE.
2. THE GOODS SHALL BE AT THE BUYER'S RISK AT THE POINT OF DELIVERY OR WHEN THEY ARE PLACED AT THE BUYERS DISPOSAL IF EARLIER
3. A CHARGE OF £15.00 SHALL BE MADE FOR ALL NON-RETURNED PALLETS
4. OUR TERMS OF PAYMENT ARE STRICTLY AS (STATED ABOVE)