

Vertase FLI Limited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO M J Parry 30 September 2011

Dear M J Parry

Test Report Number

59538

Your Project Reference

1246 DOR

Please find enclosed the results of analysis for the samples received 26 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory





□ Darrell Hall Director Phil Hellier Director

□ Keith Jones □ John Crawford

Technical Manager Quality Manager

□ Malcolm Avis

Director

Notes to accompany report:

The sign < means 'less than'

Tests marked 'U' hold UKAS accreditation

Tests marked 'M' hold MCertS (and UKAS) accreditation

Tests marked 'N' do not currently hold UKAS accreditation Tests marked 'S' were subcontracted to an approved laboratory

n/e means 'not evaluated'

i/s means 'insufficient sample'

u/s means 'unsuitable sample'

Comments or interpretations are outside of the scope of UKAS accreditation

The results relate only to the items tested

Stones represent the quantity of material removed prior to analysis

All results are expressed on a dry weight basis

The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, phenols

For all other tests the samples were dried at < 37°C prior to analysis

Uncertainties of measurement for the determinands tested are available upon request

Soil descriptions, including colour and texture, are beyond the scope of MCertS accreditation

None of the test results included in this report have been recovery corrected

Test Report 59538 Cover Sheet

FAO M J Parry

LABORATORY TEST REPORT



Results of analysis of 3 samples received 26 September 2011

1246 DOR

Report Date 17 January 2012

Login Batch No					59538	
Chemtest LIMS ID				AG50812	AG50813	AG50814
Sample ID				POL5A	POL5B	POL6
Sample No						
Sampling Date				21/9/2011	21/9/2011	21/9/2011
Depth						
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		μg l-¹	U	<10	<10	<10



Vertase FLI Limited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO Jonathan Lewis 15 September 2011

Dear Jonathan Lewis

Test Report Number

119556a Amended Test Report

Your Project Reference

1246 DOR

Please find enclosed the results of analysis for the samples received 7 September 2011.

Please find amended TPH results. Disregard all previous reports.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory

□ Darrell Hall □ Phil Hellier

Director Director

Keith Jones □ John Crawford

Technical Manager Quality Manager

□ Malcolm Avis

Director



- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
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- The results relate only to the items tested



FAO Jonathan Lewis

AMENDED LABORATORY TEST REPORT



Results of analysis of 6 samples received 7 September 2011

1246 DOR

Report Date
15 September 2011

Login Batch No						119	556		
Chemtest LIMS ID				AG43604	AG43605	AG43606	AG43607	AG43608	AG43609
Sample ID				POL16	POL17	POL17	POL17	POL17	POL17
Sample No				Α	Α	В	С	D	F
Sampling Date				05/09/2011	05/09/2011	05/09/2011	06/09/2011	06/09/2011	06/09/2011
Depth									
Matrix				WATER	WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*						
1670 TPH (Aqueous Phase)		μg l-¹	U	120	230	<10	10	<10	22



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO Jonathan Lewis
14 September 2011

Dear Jonathan Lewis

Test Report Number 119584 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 8 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

1510 thes

Authorised Signatory



2183



□ Darrell Hall□ Phil Hellier□ Director

Keith Jones Technical Manager

John Crawford Quality Manager

□ Malcolm Avis Director

Notes to accompany report:

The sign < means 'less than'

Tests marked 'U' hold UKAS accreditation

- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- · The results relate only to the items tested

Test Report 119584 Cover Sheet

FAO Jonathan Lewis

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Report Date 14 September 2011

Results of analysis of 4 samples received 8 September 2011

1246DOR

Login Batch No					119	584	
Chemtest LIMS ID				AG44153	AG44154	AG44155	AG44156
Sample ID				POL17	POL17	POL17	POL17
Sample No				K	L	М	J
Sampling Date				06/09/2011	06/09/2011	06/09/2011	07/09/2011
Depth							
Matrix				WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*			
1670 TPH (Aqueous Phase)		μg l-¹	U	700	<10	100	<10



Vertase FLI Limited
1 Middle Bridge Business Park
Bristol Road
Portishead, Bristol
BS20 6PN

FAO Jonathan Lewis 14 September 2011

Dear Jonathan Lewis

Test Report Number 119585 Your Project Reference 1246 DOR

Please find enclosed the results of analysis for the samples received 8 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

□ Darrell Hall

□ Phil Hellier

Keith Jones

□ John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory

Notes to accompany report:

The sign < means 'less than'

Tests marked 'U' hold UKAS accreditation
 Tests marked 'W' hold UKAS accreditation

Tests marked 'M' hold MCertS (and UKAS) accreditation
 Tests marked 'N' do not currently hold UKAS accreditation

Tests marked 'S' were subcontracted to an approved laboratory

n/e means 'not evaluated'

i/s means 'insufficient sample'

u/s means 'unsuitable sample'

Comments or interpretations are beyond the scope of UKAS accreditation

· The results relate only to the items tested



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LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Results of analysis of 6 samples received 8 September 2011

1246 DOR

Report Date 14 September 2011

FAO Jonathan Lewis

Login Batch No				119585									
Chemtest LIMS ID				AG44159	AG44160	AG44161	AG44162	AG44163	AG44164				
Sample ID				POL17	POL17	POL9	POL9	POL10	POL10				
Sample No				G	Н	Α	В	Α	В				
Sampling Date				07/09/2011	07/09/2011	07/09/2011	07/09/2011	07/09/2011	07/09/2011				
Depth													
Matrix				WATER	WATER	WATER	WATER	WATER	WATER				
SOP↓ Determinand↓	CAS No↓	Units↓		*									
1670 TPH (Aqueous Phase)		μg l-¹	U	<10	<10	2000	<10	<10	<10				



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 21 September 2011

Dear M J Parry

Test Report Number 119619 Your Project Reference 1246 DOR

Please find enclosed the results of analysis for the samples received 19 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory

□ Darrell Hall
□ Phil Hellier
□ Keith Jones
□ Director
□ Technical Manager

□ John Crawford Quality Manager

□ Malcolm Avis Director



2183



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- · Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- · The results relate only to the items tested

Test Report 119619 Cover Sheet

FAO M J Parry

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Results of analysis of 7 samples received 19 September 2011

Report Date 21 September 2011

1246 DOR

Login Batch No							119619			
Chemtest LIMS ID				AG47831	AG47832	AG47833	AG47834	AG47835	AG47836	AG47837
Sample ID				POL						
Sample No				2 Basement	201	20J	20K	20L	23A	23B
Sampling Date				16/09/2011	14/09/2011	14/09/2011	14/09/2011	14/09/2011	15/06/2011	16/09/2011
Depth										
Matrix				WATER						
SOP↓ Determinand↓	CAS No↓	Units↓		*						
1670 TPH (Aqueous Phase)		μg l-¹	U	<10	4700	1400	1700	10000	<10	15000



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 27 September 2011

Dear M J Parry

Test Report Number 119684 Your Project Reference 1246 DOR

Please find enclosed the results of analysis for the samples received 21 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Notes to accompany report:

The sign < means 'less than'

Tests marked 'U' hold UKAS accreditation

Tests marked 'M' hold MCertS (and UKAS) accreditation

Tests marked 'N' do not currently hold UKAS accreditation

Tests marked 'S' were subcontracted to an approved laboratory

n/e means 'not evaluated'

· i/s means 'insufficient sample'

u/s means 'unsuitable sample'

Comments or interpretations are beyond the scope of UKAS accreditation

□ Darrell Hall

□ Keith Jones

□ John Crawford

□ Malcolm Avis

Phil Hellier

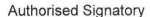
Director

Director

Director

Technical Manager Quality Manager

The results relate only to the items tested





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FAO M J Parry

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Report Date 27 September 2011

Results of analysis of 5 samples received 21 September 2011

1246 DOR

Login Batch No						119684		
Chemtest LIMS ID				AG49094	AG49095	AG49096	AG49097	AG49098
Sample ID				POL	POL	POL	POL	POL
Sample No				3A	3B	21A	21B	21C
Sampling Date				19/09/2011	19/09/2011	19/09/2011	19/09/2011	19/09/2011
Depth								
Matrix				WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*				
1670 TPH (Agueous Phase)		ua l-1	U	40000	6800	2700	23000	34000



Vertase FLI Limited
1 Middle Bridge Business Park
Bristol Road
Portishead, Bristol
BS20 6PN

FAO Jonathan Lewis 13 September 2011

Dear Jonathan Lewis

Test Report Number 139389 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 9 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

□ Darrell Hall

□ Keith Jones

□ John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory

Notes to accompany report:

The sign < means 'less than'

Tests marked 'U' hold UKAS accreditation

Tests marked 'M' hold MCertS (and UKAS) accreditation

Tests marked 'N' do not currently hold UKAS accreditation

Tests marked 'S' were subcontracted to an approved laboratory

n/e means 'not evaluated'

i/s means 'insufficient sample'

u/s means 'unsuitable sample'

Comments or interpretations are outside of the scope of UKAS accreditation

The results relate only to the items tested

Stones represent the quantity of material removed prior to analysis

All results are expressed on a dry weight basis

 The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, phenols

For all other tests the samples were dried at < 37°C prior to analysis

Uncertainties of measurement for the determinands tested are available upon request

Soil descriptions, including colour and texture, are beyond the scope of MCertS accreditation

None of the test results included in this report have been recovery corrected

011

Test Report 139389 Cover Sheet

MCERTS

ISO 14001

FAO Jonathan Lewis

LABORATORY TEST REPORT



Results of analysis of 5 samples received 09 September 2011

1246DOR

Report Date 17 January 2012

Login Batch No						139389		
Chemtest LIMS ID				AG44714	AG44715	AG44716	AG44717	AG44718
Sample ID				POL11A	POL14A	POL14B	POL12A	POL12B
Sample No								
Sampling Date				8/9/2011	8/9/2011	8/9/2011	8/9/2011	8/9/2011
Depth								
Matrix				WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*					
1670 TPH (Agueous Phase)		μg l-¹	U	<10	17000	730	83	3100



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO Jonathan Lewis 16 September 2011

Dear Jonathan Lewis

Test Report Number

139443

Your Project Reference

1246DOR

Please find enclosed the results of analysis for the samples received 12 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory

□ Darrell Hall☑ Phil Hellier

Director Director

□ Keith Jones

Technical Manager

□ John Crawford

Quality Manager

Malcolm Avis

Director



2402



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- · The results relate only to the items tested

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Report Date 16 September 2011

Results of analysis of 1 sample received 12 September 2011

Login Batch No				139443
Chemtest LIMS ID				AG45207
Sample ID				POL22A
Sample No				
Sampling Date				08/09/2011
Depth				
Matrix				WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*
1670 TPH (Aqueous Phase)		μg l-¹	U	18000



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO Jonathan Lewis 20 September 2011

Dear Jonathan Lewis

Test Report Number 139562 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 14 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory

□ Darrell Hall
 □ Phil Hellier
 □ Keith Jones
 □ Director
 □ Technical Manager

□ John Crawford

Quality Manager

□ Malcolm Avis

Director



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
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- The results relate only to the items tested



ISO 14001

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Report Date 20 September 2011

Results of analysis of 5 samples received 14 September 2011

Login Batch No						139562		
Chemtest LIMS ID				AG46318	AG46319	AG46320	AG46321	AG46322
Sample ID				POL	POL	POL	POL	POL
Sample No				7	8	20A	20B	20C
Sampling Date				13/09/2011	13/09/2011	13/09/2011	13/09/2011	13/09/2011
Depth								
Matrix				WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*				
1670 TPH (Aqueous Phase)		μg l-¹	U	<10	<10	840	32000	44000



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO Jonathan Lewis 20 September 2011

Dear Jonathan Lewis

Test Report Number 139564 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 14 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory

□ Darrell Hall Director
□ Phil Hellier Director

✓ Keith Jones Technical Manager□ John Crawford Quality Manager□ Malcolm Avis Director

Notes to accompany report:

The sign < means 'less than'

Tests marked 'U' hold UKAS accreditation

- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
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LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Results of analysis of 8 samples received 14 September 2011

Report Date 20 September 2011

Login Batch No							139	564			
Chemtest LIMS ID				AG46327	AG46328	AG46329	AG46330	AG46331	AG46332	AG46333	AG46334
Sample ID				POL							
Sample No				2A	2B	2C	2D	2E	13	15B	15C
Sampling Date				12/09/2011	12/09/2011	12/09/2011	12/09/2011	12/09/2011	12/09/2011	12/09/2011	12/09/2011
Depth											
Matrix				WATER							
SOP↓ Determinand↓	CAS No↓	Units↓		*							
1670 TPH (Aqueous Phase)		μg l-¹	U	1300	360	580	640	6100	<10	<10	<10



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO Jonathan Lewis 21 September 2011

Dear Jonathan Lewis

Test Report Number 139611 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 15 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory



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☐ Darrell Hall
☐ Phil Hellier
☐ Keith Jones
☐ Director
☐ Technics

□ Keith Jones Technical Manager
□ John Crawford Quality Manager
□ Malacker A

□ Malcolm Avis

Director

Notes to accompany report:

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- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
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- Comments or interpretations are beyond the scope of UKAS accreditation
- The results relate only to the items tested

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Results of analysis of 7 samples received 15 September 2011

Report Date
21 September 2011

Login Batch No							139611			
Chemtest LIMS ID				AG46756	AG46757	AG46758	AG46759	AG46760	AG46761	AG46762
Sample ID				POL						
Sample No				2F	20D	20E	20F	20G	20H	22
Sampling Date				14/09/2011	14/09/2011	14/09/2011	14/09/2011	14/09/2011	14/09/2011	14/09/2011
Depth										
Matrix				WATER						
SOP↓ Determinand↓	CAS No↓	Units↓		*						
1670 TPH (Aqueous Phase)		μg l-¹	U	330	3200	37000	860	5000	3200	22000



Vertase FLI Limited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO Jonathan Lewis 04 October 2011

Dear Jonathan Lewis

Test Report Number 139991 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 28 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

□ Darrell Hall Director Phil Hellier Director

□ Keith Jones Technical Manager □ John Crawford Quality Manager

□ Malcolm Avis Director

Authorised Signatory





Notes to accompany report:

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- u/s means 'unsuitable sample'
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- The results relate only to the items tested

FAO Jonathan Lewis

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Results of analysis of 9 samples received 28 September 2011

1246DOR

Report Date 04 October 2011

Login Batch No				139991									
Chemtest LIMS ID				AG51829	AG51830	AG51831	AG51832	AG51833	AG51834	AG51835	AG51836		
Sample ID				POL									
Sample No				2G	2H	2J	2K	2L	2M	25A	25B		
Sampling Date				26/09/2011	26/09/2011	26/09/2011	26/09/2011	26/09/2011	26/09/2011	26/09/2011	26/09/2011		
Depth													
Matrix				WATER									
SOP↓ Determinand↓	CAS No↓	Units↓		*									
1670 TPH (Aqueous Phase)		μg l-¹	U	110000	85000	1100	120000	260	3000	150	160		

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results

Results of analysis of 9 samples received 28 September 2011

Report Date 04 October 2011

Login Batch No				139991
Chemtest LIMS ID				AG51837
Sample ID				POL
Sample No				1
Sampling Date				26/09/2011
Depth				
Matrix				WATER
SOP↓ Determinand↓	CAS No	↓ Units↓		
1670 TPH (Aqueous Phase)		μg l-¹	U	120