(3)	Environment
	Agency

EPR Compliance Assessment Report

Report ID: 400996/0220657

This form will report com	pliance with your	permit as deter	mined by an En	vironment Ager	cy office	er	
Site	West Newton Well	West Newton Well Site Permit Ref BB3001FT					
Operator/ Permit holder	Rathlin Energy (U	K) Limited					
Date	19/09/2014			Time in	12:25	Out	14:30
What parts of the permit were assessed	See below						
Assessment	Site Inspection	EPR Activity:	Installation	Waste Op X	Wate	er Disch	arge
Recipient's name/position	redacted						
Officer's name	redacted			Date issued	25/	09/201	4

Section 1 - Com	pliance Assessment Summary
-----------------	----------------------------

This is based on the requirements of the permit under the Environmental Permitting Regulations. A detailed explanation and any action you may need to take are given in the "Detailed Assessment of Compliance" (section 3). This summary details where we believe any non-compliance with the permit has occurred, the relevant condition and how the non-compliance has been categorised using our Compliance Classification Scheme (CCS). CCS scores can be consolidated or suspended, where appropriate, to reflect the impact of some non-compliances more accurately. For more details of our CCS scheme, contact your Local Office.

1. Specified by permit	Permit Conditions and Compliance Summary			Condition(s) breached
2. Closure & decormissioning N	<u> </u>	1. Specified by permit	Α	
3. Site drainage engineering (clean & foul) N	b) Infrastructure	1. Engineering for prevention & control of pollution	Α	
4. Containment of stored materials N 5. Plant and equipment A		2. Closure & decommissioning	Ν	
S. Plant and equipment		3. Site drainage engineering (clean & foul)	N	
C) General management 1. Staff competency/ training N 2. Management system & operating procedures N 3. Materials acceptance N 4. Storage handling, labelling, segregation N d) Incident management 1. Site security N 2. Accident, emergency & incident planning N 1. Air N 2. Land & Groundwater N 3. Surface water N 4. Sewer N 5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 9) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		4. Containment of stored materials	N	
2. Management system & operating procedures N 3. Materials acceptance N 4. Storage handling, labelling, segregation N 1. Site security N 2. Accident, emergency & incident planning N 1. Air N 2. Land & Groundwater N 3. Surface water N 4. Sewer N 5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 1. Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		5. Plant and equipment	Α	
3. Materials acceptance	c) General management	1. Staff competency/ training	N	
4. Storage handling, labelling, segregation N d) Incident management 1. Site security N 2. Accident, emergency & incident planning N e) Emissions 1. Air N 2. Land & Groundwater N 3. Surface water N 4. Sewer N 5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 9) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		2. Management system & operating procedures	N	
d) Incident management 1. Site security N 2. Accident, emergency & incident planning N 4. Air N 2. Land & Groundwater N 3. Surface water N 4. Sewer N 5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 9) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		3. Materials acceptance	N	
2. Accident, emergency & incident planning N 1. Air N 2. Land & Groundwater N 3. Surface water N 4. Sewer N 5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 9) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		4. Storage handling, labelling, segregation	N	
1. Air	d) Incident management	1. Site security	Ν	
2. Land & Groundwater N 3. Surface water N 4. Sewer N 5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 9. Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		2. Accident, emergency & incident planning	N	
3. Surface water	e) Emissions	1. Air	Ν	
4. Sewer N 5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 9) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		2. Land & Groundwater	N	
5. Waste N 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N g) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		3. Surface water	N	
f) Amenity 1. Odour N 2. Noise N 3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N 9) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		4. Sewer	N	
2. Noise 3. Dust/fibres/particulates & litter 4. Pests, birds & scavengers 5. Deposits on road N 1. Monitoring and records, maintenance and reporting		5. Waste	N	
3. Dust/fibres/particulates & litter N 4. Pests, birds & scavengers N 5. Deposits on road N g) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N	f) Amenity	1. Odour	N	
4. Pests, birds & scavengers N 5. Deposits on road N 9) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		2. Noise	N	
5. Deposits on road N g) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment N		3. Dust/fibres/particulates & litter	N	
g) Monitoring and records, maintenance and reporting 1. Monitoring of emissions & environment		4. Pests, birds & scavengers	N	
and reporting		5. Deposits on road	N	
		1. Monitoring of emissions & environment	N	
	and reporting	2. Records of activity, site diary, journal & events	N	
3. Maintenance records N		3. Maintenance records	N	
4. Reporting & notification N		4. Reporting & notification	N	
h) Resource efficiency 1. Efficient use of raw materials	h) Resource efficiency	1. Efficient use of raw materials	N	
2. Energy N		2. Energy	N	

KEY: C1, C2, C3, C4 = CCS breach category (* suspended scores are marked with an asterisk),

A = Assessed (no evidence of non-compliance), N = Not assessed, NA = Not Applicable, O = Ongoing non-compliance – not scored

|--|

If the Total No Breaches is greater than zero, then please see Section 3 for details of our proposed enforcement response

CAR 2 V1.0 Page 1 of 4

Section 2 - Compliance Assessment Report Detail

This section contains a report of our findings and will usually include information on:

- the part(s) of the permit that were assessed (e.g. maintenance, training, combustion plant, etc)
- where the type of assessment was 'Data Review' details of the report/results triggering the assessment
- > any non-compliances identified
- > any non-compliances with directly applicable legislation
- > details of any multiple non-compliances

- information on the compliance score accrued inc. details of suspended or consolidated scores.
- > details of advice given
- > any other areas of concern
- > all actions requested
- > any examples of good practice.
- > a reference to photos taken

This report should be clear, comprehensive, unambiguous and normally completed within 14 days of an assessment.

Present: redacted

No well testing activities were taking place on site at the time of inspection. The well was reported to be shut in.

Proposed changes to well testing to prevent cold venting of gas at pressures below 2 bar were discussed.

CAR 2 V1.0 Page 2 of 4

Environment Agency	EPR Compliance Assessment Report	Report ID: 400996/0220657	
This form will report com	pliance with your permit as determined by an En	vironment Ager	ncy officer
Site	West Newton Well Site	Permit	BB3001FT
Operator/ Permit	Rathlin Energy (U K) Limited	Date	19/09/2014

Section 3- Enforcement Response	Only one of the boxes below should be ticked	
	ce and prevent repetition. ffence and can result in criminal prosecutions and/or suspension o t in Section 2 and the steps you need to take in Section 4 below.	or
Other than the provision of advice and guidance, at present of the non-compliance identified above. This does not precluinformation comes to light or advice isn't followed.	we do not intend to take further enforcement action in respect ude us from taking enforcement action if further relevant	
In respect of the above non-compliance you have been issue enforcement action. This does not preclude us from taking a comes to light or offences continue.	ed with a warning. At present we do not intend to take further dditional enforcement action if further relevant information	
We will now consider what enforcement action is appropriate	e and notify you, referencing this form.	

Section 4- Action(s) Where non-compliance has been detected and an enforcement response has been selected above, this section summarises the steps you need to take to return to compliance and also provides timescales for this to be done.				
Criteria Ref.	CCS Category	Action Required/Advised	Due Date	
See Secti	on 1 above			

CAR 2 V1.0 Page 3 of 4

Section 5 - Compliance notes for the Operator

To ensure you correct actual or potential non-compliance we may

- advise on corrective actions verbally or in writing
- require you to take specific actions in writing
- issue a notice
- require you to review your procedures or management system
- change some of the conditions of your permit
- decide to undertake a full review of your permit

Any breach of a permit condition is an offence and we may take legal action against you.

- We will normally provide advice and guidance to assist you to come back into compliance either after an offence is committed or where we consider that an offence is likely to be committed. This is without prejudice to any other enforcement response that we consider may be required.
- Enforcement action can include the issue of a formal caution, prosecution, the service of a notice and or suspension or revocation of the permit.

See our Enforcement and Civil Sanctions guidance for further information

This report does not relieve the site operator of the responsibility to

- ensure you comply with the conditions of the permit at all times and prevent pollution of the environment
- ensure you comply with other legislative provisions which may apply.

Non-compliance scores and categories

CCS category	Description	Score
C1	A non-compliance which could have a major environmental effect	60
C2	A non-compliance which could have a significant environmental effect	31
C3	A non-compliance which could have a minor environmental effect	4
C4	A non-compliance which has no potential environmental effect	0.1

Operational Risk Appraisal (Opra) - Compliance assessment findings may affect your Opra score and/or your charges. This score influences the resource we use to assess permit compliance.

Section 6 - General Information

Data protection notice

The information on this form will be processed by the Environment Agency to fulfill its regulatory and monitoring functions and to maintain the relevant public register(s). The Environment Agency may also use and/or disclose it in connection with:

- offering/providing you with its literature/services relating to environmental matters
- consulting with the public, public bodies and other organisations (e.g. Health and Safety Executive, local authorities) on environmental issues
- carrying out statistical analysis, research and development on environmental issues
- providing public register information to enquirers
- investigating possible breaches of environmental law and taking any resulting action
- preventing breaches of environmental law
- assessing customer service satisfaction and improving its service
- Freedom of Information Act/Environmental Information Regulations request.

The Environment Agency may pass it on to its agents/representatives to do these things on its behalf. You should ensure that any persons named on this form are informed of the contents of this data protection notice.

Disclosure of information

The Environment Agency will provide a copy of this report to the public register(s). However, if you consider that any information contained in this report should not be released to the public register(s) on the grounds of commercial confidentiality, you must write to your local area office within 28 days of receipt of this form indicating which information it concerns and why it should not be released, giving your reasons in full.

Customer charter

What can I do if I disagree with this compliance assessment report?

If you are unable to resolve the issue with your site officer, you should firstly discuss the matter with the officer's line managers. If you wish to raise your dispute further through our official Complaints and Commendations procedure, phone our general enquiry number 03708 506 506 (Mon to Fri 08.00–18.00) and ask for the Customer Contact team or send an email to enquiries@environment-agency.gov.uk. If you are still dissatisfied, you can make a complaint to the Ombudsman. For advice on how to complain to the Parliamentary and Health Service Ombudsman phone their helpline on 0345 015 4033.

CAR 2 V1.0 Page 4 of 4