

ADDENDUM

REPORT	OMEGA ZONE 8		FROM	Andrew Moore, WSP
DATE	21 February 2020 R	ev01	CONFIDENTIALITY	Public
SUBJECT	Omega Zone 8A and 8B – Groun	nd Gas	Assessment	

1. INTRODUCTION

WSP UK Ltd (WSP) was instructed by Omega Warrington Limited (OWL) to update the ground gas risk assessment following completion of the monitoring programme on a parcel of land referred to as Zones 8A and 8B of the Omega South development area (henceforth referred to as 'the site').

This report forms an Addendum to the main WSP Ground Investigation Report as referenced below, which should be consulted for further details:

Omega South Zone 8A and 8B Ground Investigation Report and Remediation Strategy (ref: 70062937/11482)
 dated December 2019.

The gas risk assessment forms part of a wider investigation at the site (as detailed within the Ground Investigation Report) to identify potential geotechnical and environmental constraints and opportunities associated with the planned development of the site for the proposed commercial end use.

2. POTENTIAL POLLUTANT LINKAGES

A conceptual site model is presented within the GIR (WSP, December 2019). With respect to ground gas, the following contaminant linkages are potentially viable at the site:

- 1 Inhalation of ground gases by future site users and construction and maintenance workers; and
- 2 Accumulation of ground gases and generation of explosive atmosphere.

3. GROUND GAS INVESTIGATION

Six ground gas monitoring visits have been undertaken between 29 October 2019 and 21 January 2020 in accordance within the recommendations within guidance CIRIA C665¹ – six monitoring visits over two months for a low sensitivity, low gas generation potential site.

Groundwater depths were gauged and ground gas concentrations and flow rates were measured using an infra-red gas analyser (GFM435). Initial and steady concentrations of methane (CH₄) carbon dioxide (CO₂) and oxygen (O₂) and trace gases (including carbon monoxide, hydrogen sulphide) were recorded along within initial and steady gas flow rates. Atmospheric pressure was also noted.

4. FINDINGS

Atmospheric pressure during the monitoring varied between 1037 (Round 6) and 988 (Round 3). Regional barometric pressure was falling during Round 1, Round 3, Round 5 and Round 6 considered to represent worst case conditions and rising during Round 2 and Round 4. The results for the gas monitoring to data are attached and summarised in Table 4.1 below.

¹ CIRIA C665, Assessing risks posed by hazardous ground gases to buildings, 2007.

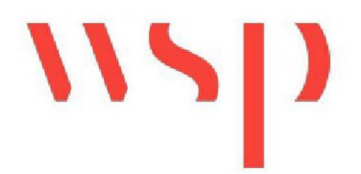


Table 4.1 – Summary of Ground Gas Monitoring Results

Monitoring	Response Zone (RZ)		n CH4 (% v)		n CO ₂ (%	Flow Ra	ate (I/hr)	Frequenc y of RZ flooding
		Initial	Steady	Initial	Steady	Initial	Steady	
BH8A01	1.00 - 6.00	0.00	0.00	1.50	0.30	3.00	0.20	6 of 6
BH8A02	1.00 - 5.00	0.00	0.00	1.50	1.70	3.60	0.70	5 of 6
BH8A03	12.00 – 20.10	0.00	0.00	5.40	7.60	42.00	42.00	0 of 6
BH8A05	6.00 - 8.50	0.00	0.00	0.80	1.20	1.20	1.20	6 of 6
BHA806	6.00 - 8.00	0.00	0.00	1.10	1.30	8.30	0.60	6 of 6
BH8A08	6.00 – 12.00	0.00	0.00	1.60	1.50	1.20	0.90	6 of 6
BH8B01	1.00 - 6.00	0.00	0.00	1.80	3.00	0.20	0.00	0 of 6
BH8B03	9.00 – 19.00	0.00	0.00	7.10	7.40	57.30	57.10	0 of 6
WS8A01	1.00 – 5.45	0.00	0.00	7.30	3.80	26.00	4.00	6 of 6
WS8A03	1.00 – 5.45	0.00	0.00	3.00	3.00	58.60	0.60	6 of 6
WS8B02	1.00 – 5.45	0.00	0.00	3.50	3.60	07.50	0.40	6 of 6
WS8B03	1.00 - 5.00	0.00	0.00	2.20	2.30	20.50	3.70	6 of 6
WS8B04	0.50 – 4.50	0.00	0.00	7.20	0.30	0.00	0.00	6 of 6
WS8B05	0.50 – 4.50	0.00	0.00	1.70	1.90	6.70	0.00	6 of 6
WS8B06	1.00 – 4.00	0.00	0.00	0.80	1.80	3.40	0.50	6 of 6
WS8B07	0.50 - 5.00	0.00	0.00	1.60	1.80	9.30	2.00	0 of 6

The data indicates the following:

- No methane concentrations above the limit of detection (0.1%v/v) were recorded.
- Elevated carbon dioxide concentrations (above 5%v/v) were detected in four locations during Round 3 (WS8A01, BH8A03, BH8B03 and WS8B04), and one location during Round 4 and Round 5 (BH8B03). The maximum recorded concentration was 7.60%v/v which was a steady reading from BH8A03, installed within the sandstone. The second highest reading was 7.40%v/v which was a steady reading from BH8B03, which was also recorded in the sandstone. The highest carbon dioxide concentration from a borehole installed within the Till was an initial reading of 7.30%v/v from WS8A01. This reading had reduced to 3.1%v/v for steady state conditions.
- Steady flow rates above the limit of detection typically ranged between 0.40l/hr and 3.70l/hr. Significantly higher steady flow rates were recorded in BH8A03 and BH8B03 during the third round of monitoring (45l/hr and 57.1l/hr respectively).



Negative flow rates have been observed within a number of wells during the last three rounds of monitoring suggesting gas pressures within the ground are below that of the atmospheric pressure.

During Round 3, elevated carbon dioxide concentrations and extremely high flow rates were recorded in BH8A03 and BH8B03. It is noted detected ground gas concentrations can potentially increase during falling pressure and rapid drops of barometric pressure, when increased emission rates occur. The atmospheric pressure during Round 3 was low and falling. Both BH8A03 and BH8B03 are installed within the bedrock. It is considered the high flow rates and high carbon dioxide concentrations recorded in these locations are the result of barometric pumping, caused when ground pressure does not equalise quickly with air pressure due to the confining nature of the cohesive Till. It is considered the soil gas observed in these wells has likely migrated under high pressure through isolated fractures and joints within the bedrock. The negative flow rates observed in a number of the wells are likely as a result of a rising pressure trend and an atmospheric pressure above that of the ground which results in the effect being reversed

The ground gas results from BH8A03 and BH8B03 during Round 3 appear to be anomalous and not considered to be representative of the ground gas regime in the sandstone on site. Therefore, these results have been discounted from the ground gas risk assessment.

It is noted that a number of locations which had reported high carbon dioxide concentrations or high flow rates, had fully flooded response zones during the monitoring on one or more occasions. This indicates the gas concentrations in these wells may not accurately reflect ambient soil gas concentrations as ground gas will not be able to flow freely into the well from the unsaturated zone.

5. GROUND GAS RISK ASSESSMENT

Monitoring well response zones were predominantly installed within the Till due to an absence of a significant thickness of Made Ground or organic material. Two locations were installed within the sandstone bedrock. A review of the groundwater depths compared to the monitoring well response zones indicates a number of the wells were fully flooded during the monitoring. Gas monitoring results from these locations are not considered to be representative of the ground gas regime on site and therefore were not included in the ground gas risk assessment. In addition, the ground gas monitoring results from BH8A03 and BH8B03 during Round 3 are considered to be anomalous and have been discounted.

Table 5.1 presents the gas screening values (GSV) for each type of strata in accordance with C665. The GSV is the maximum volume of methane or carbon dioxide gas that could be produced each hour and is calculated as follows:

GSV = maximum steady carbon dioxide concentrations or methane concentrations (%) / 100 x maximum steady flow rate (l/hr).

As no methane was detected, the GSV has been calculated based on carbon dioxide concentrations.

Table 5.1 – Summary of Ground Gas Monitoring Risk Assessment

Strata	Max Steady Flow Rate (I/hr)	Max Steady Carbon Dioxide (%v/v)	GSV	Characteristic Situation
Till	2.00	3.00	0.06	1 (very low risk)
Sandstone	6.30	7.40	0.46	2 (low risk)

Based on the above the GSV for the Till was 0.06/hr which classifies the site as Characteristic Situation 1 (very low risk) with no gas protection measures required. The GSV for the sandstone was 0.46l/hr which classifies the site as Characteristic Situation 2 (low risk) with gas protection measures indicated to be required.

It is considered that due to absence of a ground gas source in addition to the significant thickness of the low permeability Till overlying the sandstone which will inhibit and/or provide a barrier to gas migration from the bedrock



(between 7 – 14m thick), a classification of CS1 for the site is considered to be appropriate (no gas protection measures required).

6. CONCLUSIONS

The ground gas risk assessment classifies the site as Characteristic Situation 1 based on the assessment of ground gas monitoring data. As such, no ground gas protective measures are considered to be required. Boreholes installed within the sandstone should be decommissioned during the construction phase to prevent them from acting as preferential gas migration pathways.

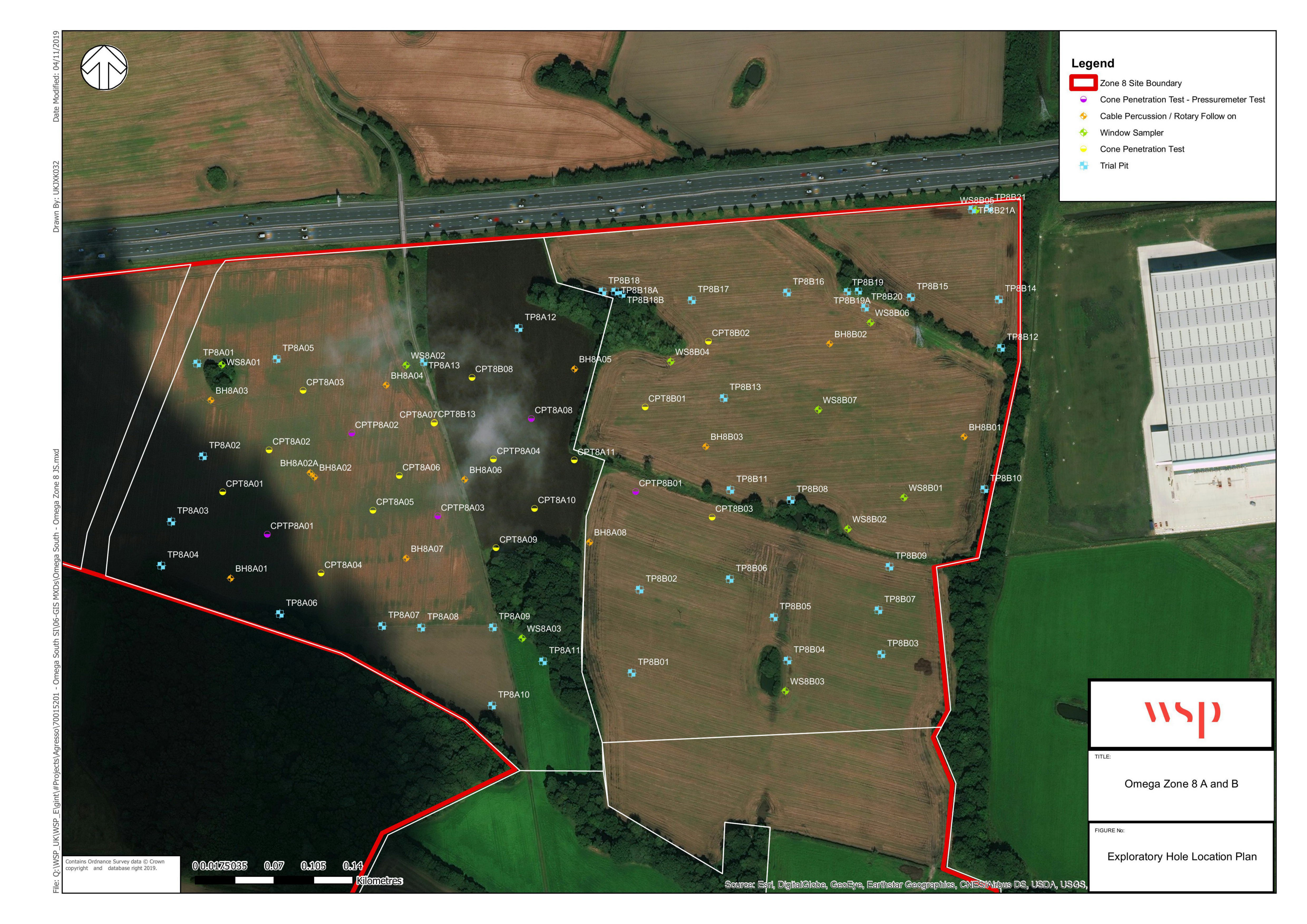
We trust that the above meets your requirements. However, please do not hesitate to contact me if you should have any queries or comments.

Andrew Moore

Technical Director

Attachments:

Borehole Location Plan Ground Gas Monitoring Records





Key:	Depth to water	Methane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling	> 1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling			
	Datum or reponse zone information missing. Response zone flooding cannot be calcula	ated		

Visit 1, Event: Round 1, Date: 29/10/2019

Sheet 1 of 2

Engineer	J. Kinchington	
Start/End Time	08:30 - 16:30	
Pressure Start/End (mB)	1020 - 1020	
Temperature (Deg C)	10.00	
Weather Conditions	Clear	

Equipment SerialNo Calibrated
Gas Analyser GFM12009 Yes

Comments and Ground Conditions:

Borehole		Response Zone Gas Flow Borehole Methane (m) (I/hr) Differential (% v/v) Pressure		Carbon Dioxide (% v/v)		Oxygen (% v/v)		Other Gases (ppmV)			Depth to Water	Depth to Base	Thickness of product	Sampled ?				
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	со	m	m	mm	Y/N
BH8A01	1.00	6.00	3.00	0.00		0.00	0.00	0.60	0.20	19.50	20.60	1.00	0.00	0.00	0.70	5.67	N/A	No
BH8A02	1.00	5.00	3.60	0.00		0.00	0.00	0.20	0.30	19.80	20.20	1.00	0.00	0.00	1.13	5.07	N/A	No
BH8A03	12.00	20.10	0.00	0.00		0.00	0.00	1.00	0.80	19.30	19.50	1.00	0.00	0.00	17.97	20.50	N/A	No
BH8A05	6.00	8.50	0.00	0.00		0.00	0.00	0.30	0.10	19.40	20.40	1.00	0.00	0.00	5.90	8.61	N/A	No
BH8A06	6.00	8.00	0.00	0.00		0.00	0.00	0.20	0.20	19.80	20.40	1.00	0.00	0.00	1.98	7.81	N/A	No
BH8A08	6.00	12.00	0.00	0.00		0.00	0.00	0.20	0.50	19.80	20.40	1.00	0.00	0.00	3.10	11.97	N/A	No
BH8B01	1.00	6.00	0.00	0.00		0.00	0.00	0.20	0.60	19.90	14.10	1.00	0.00	0.00	3.10	5.95	N/A	No
BH8B03	9.00	19.00	4.50	2.50		0.00	0.00	0.10	1.70	16.30	17.20	1.00	0.00	0.00	17.00	17.79	N/A	No
BH8C01	1.00	3.00	0.00	0.00		0.00	0.00	0.10	0.30	19.80	18.40	1.00	0.00	0.00	0.48	3.00	N/A	No
BH8C02	6.00	9.00	0.00	0.00		0.00	0.00	0.20	0.40	20.10	19.00	1.00	0.00	0.00	6.62	9.13	N/A	No
BH8C03	1.00	4.00	0.00	0.00		0.00	0.20	0.30	0.20	19.70	20.50	1.00	0.00	0.00	0.89	4.00	N/A	No
WS8A01	1.00	5.45	14.00	0.00		0.00	0.00	0.10	1.10	19.10	19.40	1.00	0.00	0.00	0.95	5.98	N/A	No
WS8A03	1.00	5.45	0.00	0.00		0.00	0.00	0.20	0.80	19.90	19.80	1.00	0.00	0.00	0.91	4.99	N/A	No
WS8B02	1.00	5.00	0.00	0.00		0.00	0.00	0.40	0.70	19.90	20.10	1.00	0.00	0.00	0.86	4.97	N/A	No



Key:	Depth to water	Methane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling	> 1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling			
	Datum or reponse zone information missing. Response zone flooding cannot be calcula	ated		

Visit 1, Event: Round 1, Date: 29/10/2019

Sheet 2 of 2

Engineer	J. Kinchington
Start/End Time	08:30 - 16:30
Pressure Start/End (mB)	1020 - 1020
Temperature (Deg C)	10.00
Weather Conditions	Clear

Equipment	SerialNo	Calibrated
Gas Analyser	GFM12009	Yes

Comments and Ground Conditions:	

Borehole	Respons (m		1,185,010,000,000	Flow hr)	Borehole Differential Pressure	Meth (%	nane v/v)	Carbon (%	Dioxide v/v)	Оху (% '	- W-11 - W-12 -	C	other Gases (ppmV)	3	Depth to Water	Depth to Base	Thickness of product	Sampled ?
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	co	m	m	mm	Y/N
WS8B03	0.50	4.50	0.00	0.10		0.00	0.00	0.20	0.30	0.20	0.30	1.00	0.00	0.00	0.29	4.24	N/A	No
WS8B04	0.50	4.50	0.00	0.00		0.00	0.00	0.10	0.20	19.80	20.10	1.00	0.00	0.00	0.29	3.98	N/A	No
WS8B05	1.00	4.00	0.00	0.00		0.00	0.00	0.50	0.20	19.70	20.30	1.00	0.00	0.00	0.55	4.93	N/A	No
WS8B06	0.50	5.00	0.00	0.00		0.00	0.00	0.20	0.30	19.50	20.30	1.00	0.00	0.00	0.25	4.94	N/A	No
WS8B07	1.00	5.00	0.00	0.00		0.00	0.00	0.20	0.20	19.90	16.10	1.00	0.00	0.00	2.06	5.12	N/A	No
WS8C01	1.00	3.00	0.00	-1.90		0.00	0.00	0.20	0.20	18.80	20.30	1.00	0.00	0.00	3.16	3.28	N/A	No
WS8C02	1.00	5.00	0.00	0.00		0.00	0.00	0.10	0.60	20.20	19.30	1.00	0.00	0.00	0.94	4.84	N/A	No
WS8C03	1.00	4.00	2.00	0.00		0.00	0.00	0.20	0.10	19.40	20.30	1.00	0.00	0.00	0.10	3.60	N/A	No
WS8C06	1.00	4.00	0.00	0.00		0.00	0.00	0.20	2.10	19.50	15.40	1.00	0.00	0.00		4.02	N/A	No
WS8C07	1.00	5.00	0.00	0.00		0.00	0.00	0.20	0.10	20.10	20.30	1.00	0.00	0.00	0.24	4.90	N/A	No
WS8C08	1.00	5.45	1.50	0.00		0.00	0.00	0.10	0.50	20.10	20.10	1.00	0.00	0.00	0.40	4.85	N/A	No



Key:	Depth to water		Methane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling		> 1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calc	ulated			

Visit 3, Event: Round 2, Date: 15/11/2019

Sheet 1 of 2

Engineer	E. Lyons
Start/End Time	08:30 - 16:30
Pressure Start/End (mB)	1004 - 1004
Temperature (Deg C)	8.00
Weather Conditions	Clear

Equipment	SerialNo	Calibrated
Gas Analyser	GFM12009	No

Comments and Ground Conditions:		

Borehole	Respons (m		Description of the Control of the Co	Flow hr)	Borehole Differential Pressure	Meth (%	WOOD WATER	1800 Paris 1900 No. 1900	Dioxide v/v)	Оху (% '	gen v/v)	C	ther Gases (ppmV)		Depth to Water	Depth to Base	Thickness of product	Sampled ?
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	co	m	m	mm	Y/N
BH8A01	1.00	6.00	0.00	0.00		0.00	0.00	0.30	0.10	20.00	20.30	1.00	0.00	0.00	0.70	5.67	N/A	No
BH8A02	1.00	5.00	0.00	0.00		0.00	0.00	0.30	0.30	20.00	20.20	1.00	0.00	0.00	0.94	4.98	N/A	No
BH8A03	12.00	20.10	0.00	0.00		0.00	0.00	0.20	0.10	19.90	20.20	1.00	0.00	0.00	17.96	20.25	N/A	No
BH8A05	6.00	8.50	0.00	0.00		0.00	0.00	0.20	0.20	20.40	20.30	1.00	0.00	0.00	5.52	8.60	N/A	No
BH8A06	6.00	8.00	0.00	0.00		0.00	0.00	0.30	0.30	20.30	20.20	1.00	0.00	0.00	1.85	7.63	N/A	No
BH8A08	6.00	12.00	0.00	0.00		0.00	0.00	0.10	0.30	20.60	20.60	1.00	0.00	0.00	2.78	12.10	N/A	No
BH8B01	1.00	6.00	0.00	0.00		0.00	0.00	0.20	0.60	19.60	16.60	1.00	0.00	0.00	3.03	6.05	N/A	No
BH8B03	9.00	19.00	3.70	3.70		0.00	0.00	0.40	3.10	19.60	12.10	1.00	0.00	0.00	16.98	17.27	N/A	No
WS8A01	1.00	5.45	0.00	0.00		0.00	0.00	0.60	0.70	20.10	19.60	1.00	0.00	0.00	0.87	5.07	N/A	No
WS8A03	1.00	5.45	0.00	0.00		0.00	0.00	0.20	0.40	19.80	19.90	1.00	0.00	0.00	0.91	4.94	N/A	No
WS8B02	1.00	5.00	0.00	0.00		0.00	0.00	0.50	0.50	18.70	20.10	1.00	0.00	0.00	0.80	5.00	N/A	No
WS8B03	0.50	4.50	0.00	0.00		0.00	0.00	0.60	0.30	19.70	20.10	1.00	0.00	0.00	0.28	4.38	N/A	No
WS8B04	0.50	4.50	0.00	0.00		0.00	0.00	2.30	0.30	13.40	20.10	1.00	0.00	0.20	0.15	3.88	N/A	No
WS8B05	1.00	4.00	1.60	0.00		0.00	0.00	0.40	0.20	19.40	20.10	1.00	0.00	0.00	0.53	4.93	N/A	No



Key:	Depth to water	м	ethane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling	>	1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calcu	ulated			

Visit 3, Event: Round 2, Date: 15/11/2019

Sheet 2 of 2

Engineer	E. Lyons
Start/End Time	08:30 - 16:30
Pressure Start/End (mB)	1004 - 1004
Temperature (Deg C)	8.00
Weather Conditions	Clear

Equipment	SerialNo	Calibrated
Gas Analyser	GFM12009	No

Comments and G	Fround Conditions:		

Boreho	ole	Response (m	45	Townson.	Flow hr)	Borehole Differential Pressure	2000	nane v/v)	TANGE OF THE PARTY	Dioxide v/v)	Оху (% '	gen v/v)	C	Other Gases (ppmV)	3	Depth to Water	Depth to Base	Thickness of product	Sampled ?
		Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	co	m	m	mm	Y/N
WS8B0	6	0.50	5.00	1.60	0.50		0.00	0.00	0.30	0.40	19.20	19.80	1.00	0.00	0.00	0.23	5.02	N/A	No
WS8B0	7	1.00	5.00	9.30	2.00		0.00	0.00	0.50	1.50	15.00	12.10	1.00	0.00	0.00	1.91	5.17	N/A	No



Key:	Depth to water		Methane	Carbon Dioxide	Gas Flow	
	Response zone fully flooded during sampling		> 1% v/v	> 5% v/v	> 70 l/hr	
	Response zone significantly flooded during sampling					
	Datum or reponse zone information missing. Response zone flooding cannot be calcu	ulated				

Visit 5, Event: Round 3, Date: 29/10/2019

Sheet 1 of 2

Engineer	J. Kinchington
Start/End Time	08:30 - 16:30
Pressure Start/End (mB)	1020 - 1020
Temperature (Deg C)	10.00
Weather Conditions	Clear

Equipment	SerialNo	Calibrated
Gas Analyser	GFM12009	Yes

Comments and Ground Conditions:

Borehole	Respons (m		Little United College	Flow hr)	Borehole Differential Pressure	Meth (% '		1000000	Dioxide v/v)	Оху (% \		C	ther Gases (ppmV)		Depth to Water	Depth to Base	Thickness of product	Sampled ?
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	со	m	m	mm	Y/N
BH8A01	1.00	6.00	1.40	0.00		0.00	0.00	1.50	0.30	17.10	19.80	1.00	0.00	0.00	0.52	5.69	N/A	No
BH8A02	1.00	5.00	0.90	0.00		0.00	0.00	0.30	1.30	19.80	19.40	1.00	0.00	0.00	0.83	4.97	N/A	No
BH8A03	12.00	20.10	42.00	42.00		0.00	0.00	5.40	7.60	4.70	1.20	1.00	0.00	0.00	17.91	18.00	N/A	No
BH8A05	6.00	8.50	0.00	0.00		0.00	0.00	0.60	0.90	19.90	16.80	1.00	0.00	0.00	5.55	8.63	N/A	No
BH8A06	6.00	8.00	8.30	0.30		0.00	0.00	0.80	0.90	18.90	19.50	1.00	0.00	0.00	1.91	7.81	N/A	No
BH8A08	6.00	12.00	0.00	0.00		0.00	0.00	0.20	0.80	19.60	20.00	1.00	0.00	0.00	2.79	12.09	N/A	No
BH8B01	1.00	6.00	0.20	0.00		0.00	0.00	0.60	1.60	18.30	5.90	1.00	0.00	0.00	3.09	6.06	N/A	No
BH8B03	9.00	19.00	57.30	57.10		0.00	0.00	6.70	7.30	1.60	0.20	1.00	0.00	0.00		17.28	N/A	No
WS8A01	1.00	5.45	26.00	0.00		0.00	0.00	7.30	3.10	8.90	16.20	1.00	0.00	0.00	0.81	5.04	N/A	No
WS8A03	1.00	5.45	58.60	0.80		0.00	0.00	0.40	3.00	15.70	15.30	1.00	0.00	0.00	0.83	4.89	N/A	No
WS8B02	1.00	5.00	7.50	0.40		0.00	0.00	0.60	1.60	17.90	18.60	1.00	0.00	0.00	0.78	5.00	N/A	No
WS8B03	0.50	4.50	20.50	0.30		0.00	0.00	2.00	2.00	18.00	16.70	1.00	0.00	0.00	0.19	4.32	N/A	No
WS8B04	0.50	4.50	0.00	0.00		0.00	0.00	7.20	0.20	4.40	19.80	1.00	0.00	0.00	0.08	3.91	N/A	No
WS8B05	1.00	4.00	6.70	0.00		0.00	0.00	1.20	1.60	18.60	16.00	1.00	0.00	0.00	0.51	4.98	N/A	No



Key:	Depth to water	Methan	e Carbon Dioxide	Gas Flow	
	Response zone <i>fully</i> flooded during sampling	> 1% v	/v > 5% v/v	> 70 l/hr	
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calcul	lated			
	 Datam of reponde Lone intermation microsing. Interpolice Lone needing carmer be calculated	1011001			

Visit 5, Event: Round 3, Date: 29/10/2019

Sheet 2 of 2

Engineer Start/End Time	J. Kinchington 08:30 - 16:30	Equipment Gas Analyser	SerialNo GFM12009	Calibrated Yes	Comments and Ground Conditions:
Pressure Start/End (mB)	1020 - 1020				
Temperature (Deg C)	10.00				
Weather Conditions	Clear				

Borehole	Respons (m	55	Little Little Control	Flow hr)	Borehole Differential Pressure	Meth (%			Dioxide v/v)		gen v/v)	C	other Gases (ppmV)	S	Depth to Water	Depth to Base	Thickness of product	Sampled ?
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	co	m	m	mm	Y/N
WS8B06	0.50	5.00	3.40	0.00		0.00	0.00	0.60	1.70	17.20	17.10	1.00	0.00	0.00	0.21	5.04	N/A	No



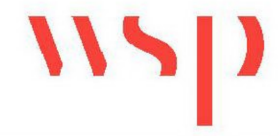
Key:	Depth to water		Methane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling		> 1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calc	ulated			

Visit 7, Event: Round 4, Date: 02/01/2020

Sheet 1 of 2

Engineer Start/End Time Pressure Start/End (mB)	E. Lyons 08:30 - 16:30 1014 - 1011	Equipment	SerialNo	Calibrated	Comments and Ground Cor
Temperature (Deg C) Weather Conditions	10.00 Overcast				

Borehole	Respons	- S	1.16E L.1000.000	Flow	Borehole	SHAMAYA	nane	INVESTOR	Dioxide	Оху		_ c	ther Gases	3	Depth	Depth	Thickness	Sampled
	(m	(ני	(I)	hr)	Differential Pressure	(% '	v/v) 	(%	v/v)	(%)	v/v) -		(ppmV)		to Water	to Base	of product	· ·
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	co	m	m	mm	Y/N
BH8A01	1.00	6.00	0.40	0.20		0.00	0.00	0.40	0.30	19.50	19.20	1.00	0.00	0.00	0.48	5.64	N/A	No
BH8A02	1.00	5.00	0.80	0.70		0.00	0.00	1.50	1.50	18.90	18.90	1.00	0.00	0.00	0.78	4.86	N/A	No
BH8A03	12.00	20.10	6.40	6.30		0.00	0.00	0.90	0.90	18.80	19.60	1.00	0.00	0.00	17.89	20.15	N/A	No
BH8A05	6.00	8.50	1.20	1.20		0.00	0.00	0.90	1.20	19.00	16.50	1.00	0.00	0.00	5.84	8.62	N/A	No
BH8A06	6.00	8.00	-5.50	0.60		0.00	0.00	1.10	1.30	18.30	17.50	1.00	0.00	0.00	1.88	7.88	N/A	No
BH8A08	6.00	12.00	1.20	0.90		0.00	0.00	1.60	1.50	19.20	18.50	1.00	0.00	0.00	2.93	11.96	N/A	No
BH8B01	1.00	6.00	0.00	0.00		0.00	0.00	1.80	0.90	9.80	13.40	1.00	0.00	0.00	3.15	6.07	N/A	No
BH8B03	9.00	19.00	5.80	6.30		0.00	0.00	7.10	7.40	2.10	0.00	1.00	0.00	0.00		17.29	N/A	No
WS8A01	1.00	5.45	3.80	0.40		0.00	0.00	3.40	3.80	16.10	13.60	1.00	0.00	0.00	0.83	5.10	N/A	No
WS8A03	1.00	5.45	6.70	0.60		0.00	0.00	3.00	3.00	12.90	12.80	1.00	0.00	0.00	0.77	4.89	N/A	No
WS8B02	1.00	5.00	6.40	0.20		0.00	0.00	3.50	3.60	17.60	17.40	1.00	0.00	0.00	0.79	5.00	N/A	No
WS8B03	0.50	4.50	4.30	0.10		0.00	0.00	2.20	2.30	15.60	14.20	1.00	0.00	0.00	0.21	4.31	N/A	No
WS8B04	0.50	4.50	0.00	0.00		0.00	0.00	0.70	0.20	13.50	19.80	1.00	0.00	0.00	0.11	3.85	N/A	No
WS8B05	1.00	4.00	0.00	0.00		0.00	0.00	1.70	1.80	14.10	12.60	1.00	0.00	0.00	0.55	5.00	N/A	No



Key:	Depth to water	Methane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling	> 1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling			
	Datum or reponse zone information missing. Response zone flooding cannot be calcul	lated		

Visit 7, Event: Round 4, Date: 02/01/2020

Sheet 2 of 2

Engineer	E. Lyons	Equipment	SerialNo	Calibrated	Comments and Ground Conditions:
Start/End Time	08:30 - 16:30				
Pressure Start/End (mB)	1014 - 1011				
Temperature (Deg C)	10.00				
Weather Conditions	Overcast				

Borehole	Respons (m		1.000	Flow hr)	Borehole Differential Pressure	Meth (%		100000000000000000000000000000000000000	Dioxide v/v)	70774744	gen v/v)	C	ther Gases (ppmV)	S	Depth to Water	Depth to Base	Thickness of product	Sampled ?
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	со	m	m	mm	Y/N
WS8B06	0.50	5.00	-13.70	0.00		0.00	0.00	0.80	1.60	17.80	14.70	1.00	0.00	0.00	0.24	5.02	N/A	No
WS8B07	1.00	5.00	1.50	0.30		0.00	0.00	1.60	1.70	13.20	10.40	1.00	0.00	0.00	2.23	5.16	N/A	No



1					
Key:	Depth to water	Methane	Carbon Dioxide	Gas Flow	
	Response zone fully flooded during sampling	> 1% v/v	> 5% v/v	> 70 l/hr	
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calcula	ated			

Visit 9, Event: Round 5, Date: 08/01/2020

Sheet 1 of 2

Engineer Start/End Time Pressure Start/End (mB) Temperature (Deg C) Weather Conditions
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Borehole	Response Zone (m)				Borehole Differential Pressure	Methane Carbon Dioxide (% v/v) (% v/v)			Oxygen (% v/v)		Other Gases (ppmV)			Depth to Water	Depth to Base	Thickness of product	Sampled ?	
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	со	m	m	mm	Y/N
BH8A01	1.00	6.00	0.20	0.00		0.00	0.00	0.50	0.30	18.40	19.60	1.00	0.00	0.00	0.46	5.67	N/A	No
BH8A02	1.00	5.00	0.20	0.00		0.00	0.00	1.40	1.40	19.20	19.10	1.00	0.00	0.00	0.73	4.87	N/A	No
BH8A03	12.00	20.10	-0.60	-0.10		0.00	0.00	0.70	2.20	18.70	12.80	1.00	0.00	0.00	17.84	20.33	N/A	No
BH8A05	6.00	8.50	0.30	0.10		0.00	0.00	0.80	1.20	19.50	16.80	1.00	0.00	0.00	5.75	8.62	N/A	No
BH8A06	6.00	8.00	-6.80	0.00		0.00	0.00	1.00	1.20	18.90	18.00	1.00	0.00	0.00	1.95	7.80	N/A	No
BH8A08	6.00	12.00	0.70	0.20		0.00	0.00	1.50	1.10	19.40	18.90	1.00	0.00	0.00	2.89	12.03	N/A	No
BH8B01	1.00	6.00	0.00	0.00		0.00	0.00	1.60	1.60	10.20	8.20	1.00	0.00	0.00	3.05	6.04	N/A	No
BH8B03	9.00	19.00	-4.20	-4.20		0.00	0.00	0.60	7.30	19.10	1.10	1.00	0.00	0.00		17.24	N/A	No
WS8A01	1.00	5.45	0.00	0.00		0.00	0.00	3.10	3.40	17.00	15.30	1.00	0.00	0.00	0.83	5.07	N/A	No
WS8A03	1.00	5.45	9.90	0.10		0.00	0.00	2.40	2.50	16.30	15.10	1.00	0.00	0.00	0.68	4.92	N/A	No
WS8B02	1.00	5.00	-4.20	0.00		0.00	0.00	2.40	3.10	17.00	17.70	1.00	0.00	0.00	0.72	5.00	N/A	No
WS8B03	0.50	4.50	-9.80	0.00		0.00	0.00	2.00	2.20	18.30	17.90	1.00	0.00	0.00	0.10	4.29	N/A	No
WS8B04	0.50	4.50	0.00	0.00		0.00	0.00	0.70	0.20	17.20	19.60	1.00	0.00	0.00	0.19	3.88	N/A	No
WS8B05	1.00	4.00	0.00	0.00		0.00	0.00	0.70	1.60	18.60	12.60	1.00	0.00	0.00	0.61	5.00	N/A	No



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Key:	Depth to water	Metha	ne Carbon Dioxide	Gas Flow	
	Response zone <i>fully</i> flooded during sampling	> 1%	v/v > 5% v/v	> 70 l/hr	
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calcula	lated			

Visit 9, Event: Round 5, Date: 08/01/2020

Sheet 2 of 2

Engineer	E. Lyons	Equipment	SerialNo	Calibrated	Comments and Ground Conditions:
Start/End Time	08:30 - 16:30				
Pressure Start/End (mB)	1019 - 1017				
Temperature (Deg C)	10.00				
Weather Conditions	Overcast				

Response Zone (m)		Section 1997		Description of the second of t		Carbon Dioxide (% v/v)		Oxygen (% v/v)		Other Gases (ppmV)			Depth to Water	Depth to Base	Thickness of product	Sampled ?	
Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	со	m	m	mm	Y/N
0.50	5.00	-18.20	0.00		0.00	0.00	0.80	1.60	18.60	17.10	1.00	0.00	0.00	0.37	5.04	N/A	No
1.00	5.00	0.00	0.00		0.00	0.00	1.60	1.70	13.10	10.70	1.00	0.00	0.00	2.15	5.16	N/A	No
	0.50	0.50 5.00	0.50 5.00 -18.20	0.50 5.00 -18.20 0.00	Top Base Initial Steady Pa 0.50 5.00 -18.20 0.00	Top Base Initial Steady Pa Initial 0.50 5.00 -18.20 0.00 0.00 0.00	Top Base Initial Steady Pa Initial Steady 0.50 5.00 -18.20 0.00 0.00 0.00 0.00	Top Base Initial Steady Pa Initial Steady Initial 0.50 5.00 -18.20 0.00 0.00 0.00 0.00 0.80	Top Base Initial Steady Pa Initial Steady Initial Steady 0.50 5.00 -18.20 0.00 0.00 0.00 0.80 1.60	Top Base Initial Steady Pa Initial Steady Initial Steady Initial 0.50 5.00 -18.20 0.00 0.00 0.00 0.80 1.60 18.60	Top Base Initial Steady Initial Steady Initial Steady Initial Steady Initial Steady 0.50 5.00 -18.20 0.00 0.00 0.00 0.80 1.60 18.60 17.10	Top Base Initial Steady Pa Initial Steady Initial Initial	Top Base Initial Steady Initial	Top Base Initial Steady Pa Initial Steady Initial Steady Initial Steady PID H2S CO 0.50 5.00 -18.20 0.00 0.00 0.00 0.80 1.60 18.60 17.10 1.00 0.00 0.00	Top Base Initial Steady Initial Steady Initial Steady Initial Steady Initial Steady PID H2S CO m 0.50 5.00 -18.20 0.00 0.00 0.80 1.60 18.60 17.10 1.00 0.00 0.00	Top Base Initial Steady Pa Initial Steady Initial Steady Initial Steady PID H2S CO m m 0.50 5.00 -18.20 0.00 0.00 0.80 1.60 18.60 17.10 1.00 0.00 0.00 0.37 5.04	Top Base Initial Steady Pa Initial Steady Initial Steady Initial Steady PID H2S CO m m mm 0.50 5.00 -18.20 0.00 0.00 0.80 1.60 18.60 17.10 1.00 0.00 0.00 0.37 5.04 N/A



Key:	Depth to water		Methane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling		> 1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calculated	ulated			

Visit 10, Event: Round 6, Date: 21/01/2020

Sheet 1 of 2

Engineer E. Lyons

Start/End Time 08:30 - 16:30

Pressure Start/End (mB) 1037 - 1037

Temperature (Deg C) 8.00

Weather Conditions Overcast

Equipment SerialNo Calibrated

Comments and G	Fround Condition	ns:	

Borehole		Response Zone Gas Flow (I/hr)			Borehole Differential Pressure	Methane Carbon Dioxide (% v/v) (% v/v)		Oxygen (% v/v)		Other Gases (ppmV)			Depth to Water	Depth to Base	Thickness of product	Sampled ?		
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	со	m	m	mm	Y/N
BH8A01	1.00	6.00	-2.40	0.00		0.00	0.00	0.30	0.30	20.20	18.80	1.00	0.00	0.00	0.46	5.50	N/A	No
BH8A02	1.00	5.00	0.90	0.00		0.00	0.00	1.60	1.70	19.00	18.90	1.00	0.00	0.00	0.95	4.85	N/A	No
BH8A03	12.00	20.10	-30.00	-31.30		0.00	0.00	0.30	0.20	20.20	20.20	1.00	0.00	0.00	17.81	20.10	N/A	No
BH8A05	6.00	8.50	0.00	0.00		0.00	0.00	0.70	1.10	19.80	17.50	1.00	0.00	0.00	5.79	8.60	N/A	No
BH8A06	6.00	8.00	-2.50	0.00		0.00	0.00	0.90	1.30	19.20	18.00	1.00	0.00	0.00	1.92	7.63	N/A	No
BH8A08	6.00	12.00	0.00	0.00		0.00	0.00	1.70	0.80	19.30	19.70	1.00	0.00	0.00	3.00	11.89	N/A	No
BH8B01	1.00	6.00	-0.60	0.00		0.00	0.00	1.70	3.00	13.00	7.20	1.00	0.00	0.00	3.04	6.01	N/A	No
BH8B03	9.00	19.00	-34.50	-33.80		0.00	0.00	0.20	0.20	20.50	20.20	1.00	0.00	0.00			N/A	No
WS8A01	1.00	5.45	-3.20	0.00		0.00	0.00	3.10	3.60	17.80	15.80	1.00	0.00	0.00	0.79	5.03	N/A	No
WS8A03	1.00	5.45	10.80	0.00		0.00	0.00	2.40	2.80	17.30	15.90	1.00	0.00	0.00	0.60	4.87	N/A	No
WS8B02	1.00	5.00	-12.10	0.00		0.00	0.00	1.90	3.00	17.80	18.10	1.00	0.00	0.00	0.60	4.69	N/A	No
WS8B03	0.50	4.50	-12.30	0.00		0.00	0.00	2.10	2.40	17.50	15.40	1.00	0.00	0.00	0.06	4.26	N/A	No
WS8B04	0.50	4.50	0.00	0.00		0.00	0.00	0.20	0.20	20.40	20.20	1.00	0.00	0.00	0.16	3.89	N/A	No
WS8B05	1.00	4.00	-1.80	0.00		0.00	0.00	1.80	1.90	16.60	13.90	1.00	0.00	0.00	0.62	4.96	N/A	No



Key:	Depth to water	Me	ethane	Carbon Dioxide	Gas Flow
	Response zone fully flooded during sampling	>	1% v/v	> 5% v/v	> 70 l/hr
	Response zone significantly flooded during sampling				
	Datum or reponse zone information missing. Response zone flooding cannot be calcu	ulated			

Visit 10, Event: Round 6, Date: 21/01/2020

Sheet 2 of 2

Engineer	E. Lyons	Equipment	SerialNo	Calibrated	Comments and Ground Conditions:
Start/End Time	08:30 - 16:30				
Pressure Start/End (mB)	1037 - 1037				
Temperature (Deg C)	8.00				
Weather Conditions	Overcast				

Borehole	Response Zone (m)		Secretary sec		Borehole Differential Pressure	Methane Carbon Dioxide (% v/v) (% v/v)		Oxygen (% v/v)		Other Gases (ppmV)			Depth to Water	Depth to Base	Thickness of product	Sampled ?		
	Тор	Base	Initial	Steady	Pa	Initial	Steady	Initial	Steady	Initial	Steady	PID	H2S	со	m	m	mm	Y/N
WS8B06	0.50	5.00	0.00	0.00		0.00	0.00	1.50	1.80	17.00	17.50	1.00	0.00	0.00	0.34	4.99	N/A	No
WS8B07	1.00	5.00	0.00	0.00		0.00	0.00	1.40	1.80	14.60	10.30	1.00	0.00	0.00	2.08	5.10	N/A	No