

8. Statement of Community Involvement

Land adjacent to Bramleymoor Lane, Marsh Lane

Construction of a well site and creation of a new access track, mobilisation of drilling, ancillary equipment and contractor welfare facilities to drill a vertical hydrocarbon exploratory core well and mobilisation of workover rig, listening well operations, and retention of the site and wellhead assembly gear for a temporary period of five years on land adjacent to Bramleymoor Lane, near Marsh Lane.

December 2017

INEOS Shale

Statement of Community Involvement

Land adjacent to Bramleymoor Lane, near Marsh Lane

PEDL 300

May 2017

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1. Introduction

This Statement of Community Involvement ("SCI") has been prepared on behalf of INEOS Upstream Limited ("INEOS") to describe the community and stakeholder engagement undertaken to date during the preparation of the planning application for:

Construction of a well site and creation of a new access track, mobilisation of drilling, ancillary equipment and contractor welfare facilities to drill a vertical hydrocarbon exploratory core well and mobilisation of workover rig, listening well operations, and retention of the site and wellhead assembly gear for a temporary period of 5 years on land adjacent to Bramleymoor Lane, near Marsh Lane ("the Proposed Development").

The application site comprises land adjacent to Bramleymoor Lane, near Marsh Lane ("the Site") within Derbyshire County Council ("the Mineral Planning Authority") ("MPA").

Full details of the Proposed Development are set out in The Proposal and the Planning Statement that accompanies the planning application.

The Proposed Development is for exploration activities only, which consists of five phases as follows:

- Stage 1: Site Development and Establishment approximately three months
- Stage 2: Drilling, Coring and Suspension approximately three months
- **Stage 3**: Maintenance of the Suspended Well Site retained until restoration, up to the five-year extent of the application
- Stage 3a: Possible Workover of the Suspended Well up to one month as required. This
 stage is included as a contingency and would only be required if the well required to be
 re-entered for maintenance or similar.
- Stage 4: Use of the Well as a Listening Well up to three weeks as required
- Stage 5: Abandonment (Decommissioning) and Restoration approximately two months

The remainder of this Statement comprises the following sections:

- Section 2: National and Local Policy Guidance
- Section 3: Pre Application Consultation
- Section 4: Public Consultation
- Section 5: Exhibition Feedback
- Section 6: Conclusion

2. National and Local Policy Guidance

2.1 National Planning Policy Framework

The National Planning Policy Framework (NPPF) published in March 2012 sets out the Government's planning policies for England and how these are expected to be applied.

A core principle of the planning system, as expressed in paragraph 17 of the NPPF, is that planning should be genuinely plan-led and empower local people to shape their surroundings.

Paragraph 155 of the NPPF highlights the importance of early and meaningful engagement and collaboration with neighbourhoods, local organisations and businesses. In relation to the creation of Local Plans it states that a wide section of the community should be proactively engaged so the Plan reflects a collective vision.

Paragraph 188 states that:

"Early engagement has significant potential to improve the efficiency and effectiveness of the planning application system for all parties. Good quality pre-application discussion enables better coordination between public and private resources and improved outcomes for the community."

Paragraphs 190 and 191 encourage pre-submission consultation with statutory consultees and other consenting bodies respectively, in order to highlight and resolve any potential issues at the earliest opportunity. This also enables all parties to establish the type and level of information required and assists in avoiding unnecessary delay and cost.

2.2 Planning Practice Guidance

The Planning Practice Guidance (PPG) published on 6 March 2014 includes information about the role of consultation prior to submitting a planning application.

The guidance highlights how pre-application engagement can offer significant potential to improve both the efficiency and effectiveness of the planning application system and improve the quality of planning applications and their likelihood of success. It is noted that this can be achieved by working collaboratively and openly with interested parties at an early stage to identify, understand and seek to resolve issues associated with a proposed development.

The PPG also notes that stakeholders in the planning process include the local planning authority, statutory and non-statutory consultees, elected members and local people. Each party has an important role to play in ensuring the efficiency and effectiveness of pre-application engagement.

In relation to community consultation, the PPG notes that although engagement with the community is not compulsory whilst preparing a planning application (except for some onshore wind-turbine applications), it is encouraged where it will add value to the process and the outcome.

2.3 MPA's Statement of Community Involvement

Derbyshire County Council's Statement of Community Involvement was adopted in December 2006, with its overall objective being to ensure full participation from communities within the County Council's planning functions.

Paragraphs 5.10 and 5.12.6 emphasise the importance of pre-application discussions. In particular, paragraph 5.12.6 states that the County Council encourages early consultation with local residents, neighbours and parish councils and outlines that "public meetings, workshops and exhibitions are useful methods to use in this respect¹".

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Page 32, paragraph 5.12.6 of Derbyshire County Council Statement of Community Involvement.

3. Pre Application Stakeholder Consultation

INEOS' approach to pre-application stakeholder consultation is underpinned by the general principles set out in the MPA's adopted Statement of Community Involvement and national policy which emphasises the importance of early engagement with the MPA.

A summary of INEOS' pre-application discussions with the MPA is set out below. Where possible, INEOS has considered the feedback received and incorporated this into the planning application.

3.1 Presentation to MPA Officers and Members

INEOS presented to officers and councillors of the MPA on Monday 23 January 2017. The presentation provided an introduction to INEOS, the opportunity presented by shale gas exploration, and further details on the proposed development (including the location of the site, environmental and other designations, and an outline description of the proposals). The presentation was followed by a brief question and answer session.

3.2 Meeting with MPA Officers

INEOS met with officers from the MPA on Thursday 20 April 2017 to discuss the application and the assessment work which would accompany it. The meeting was attended by the planning team as well as technical consultees from the highways, environmental health and drainage teams.

INEOS outlined the nature of the application proposals, including techniques and mitigation measures designed to remove or reduce the risk of any environmental or amenity concerns arising. INEOS explained the approach that has been taken to assessment work across a range of topic areas, including an open discussion on each topic. INEOS explained the approach adopted in the draft application package and the MPA asked questions and offered advice on the approach they would prefer to see with respect to each topic.

The MPA advised the following on the topic areas discussed:

Category	Summary
Transport	Consideration should be given to alternative access routes and why
	they have been discounted. Sustainability factors should be
	considered when balancing the length of the route compared to the
	physical constraints and potential amenity concerns. The council
	officers requested that information be provided on vehicle movements,
	including the number of movements associated with the largest
	vehicles to be used.
Drainage	The MPA advised that the drainage system to be installed would be
	reviewed in detail once submitted, but noted that it should effectively
	manage surface water flows on the site.
Contamination	The MPA noted that there were unlikely to be any significant issues

	with contamination given the lack of existing sources and restricted
	pathways which result from the way the proposed development will be
	constructed.
Noise	INEOS were asked to provide the background monitoring data, as well
	as all noise model inputs, when the application is submitted.
Air emissions	INEOS was advised to ensure that the application covered enough
	information to adequately explain why an Air Quality Assessment is
	not required.
Landscape and	The landscape architect was not able to attend the meeting but it was
Visual	recognised that the impacts during the drilling stage will be temporary
	in nature and not present for the entire length of time for which
	planning permission is sought. INEOS was advised to agree
	viewpoints with the landscape architect. The Council suggested that
	fencing and equipment to remain on site for the duration of the 5 year
	period should be darker in colour and visually recessive.
Archaeology and	INEOS advised that there were historic mining features in the area
Cultural Heritage	and that geophysical surveys had been undertaken.
Other	The MPA enquired about the length of core that will be extracted and
	explained the Council's planning committee meeting cycles and officer
	reporting deadlines.

4. Public Consultation

The programme of consultation for the Proposed Development incorporated the following events and actions.

4.1 "Town Hall" meetings

INEOS held "Town Hall" meetings in May and November 2016 in the East Midlands region and invited Parish and Town Councils to send representatives to attend on their behalf. A total of 71 Parish and Town Councillors attended the three meetings in the region.

These meetings introduced INEOS, described the background to the UK's continuing need for gas for decades to come and the economic and societal benefits of gas produced in the UK compared to importing from less environmentally regulated countries.

4.2 Consultation website

In January 2017 INEOS set up a consultation website (http://www.ineos.com/businesses/ineos-shale/our-operations/bramleymoor-lane/).

This webpage introduced the scheme, included a list of frequently asked questions, provided copies of relevant information, and publicised details of the forthcoming public consultation events.

The consultation website was further updated following the last public consultation event to include the exhibition banners.

4.3 Public exhibitions

INEOS held two public exhibition events in advance of submitting the planning application at Green Lawns Community Centre and at Marsh Lane Community Centre. INEOS advertised the first exhibition in advance via hand delivered leaflets and letters to over 450 nearby local residents in Marsh Lane, West Handley, Middle Handley and the surrounding area (Appendix 1). For the second exhibition, postcards were sent to residents, an advert was placed in the Derbyshire Times (Appendix 2) and updates were also provided on INEOS' consultation website.

The first exhibition was held on Tuesday 31 January 2017 (between 2pm and 8.00pm). This session gave an initial opportunity for the local community and stakeholders to drop-in at their convenience during the advertised times and speak to the project team and representatives from INEOS regarding the matters of planning, environment, and site design. The exhibition was attended by BBC East Midlands, BBC Radio Sheffield, ITV Central, Drill or Drop, the Derbyshire Times and Peak FM.

The second exhibition was held on Thursday 6 April 2017 (between 2pm and 7.30pm) and provided a similar opportunity for the local community and stakeholders to review the detailed proposals and speak to the project team and representatives from INEOS.

Attendees at both exhibitions were asked to comment on the proposals by completing a questionnaire during the consultation events and posting in the comment box. A copy of the relevant questionnaire is provided at Appendix 3 and copies of the exhibition banners for each exhibition are provided at Appendices 4/5.

A summary of this feedback is set out under Section 5.

4.4 Other public consultation events:

- A representative of INEOS attended the Eckington Parish Council meeting held on 10 January 2017.
- Information leaflets and invitations to the 31 January 2017 consultation event were hand delivered by the INEOS Community Relations team and a small number of conversations were held with residents during this process.
- An INEOS representative met with the Head Teacher of Marsh Lane Primary School on 12 January 2017 to introduce INEOS and discuss the proposal.
- An INEOS representative met with the Governors of Marsh Lane Primary School on 28 March 2017 to discuss the proposal.
- INEOS distributed approximately 90,000 (8 page) inserts in newspapers across the East Midlands including the Sheffield Star and Derbyshire Times. The insert introduced INEOS, described the shale gas exploration and extraction process and commented on the proposed exploration well.
- A Facebook Live Q&A session was hosted by the Derbyshire Times on 23 February 2017 with INEOS representatives answering questions on the proposal and on shale gas extraction. There has been 9,800 online views of the Q&A session (as at 1 May 2017).
- On 23 February 2017 INEOS' Operations Director, Tom Pickering, participated in a debate with an Eckington resident Cassandra Steele at Chesterfield College. A recording was made by students and subsequently distributed online by the Derbyshire Times.
- INEOS Senior Management have visited a number of residents close to the proposed site to discuss their concerns.
- INEOS participated in a public meeting in Mosborough on 23 March 2017 arranged by Clive Betts MP at which a number of residents of Marsh Lane attended.
- INEOS have also provided responses to questions submitted by local MP's Toby Perkins and Natascha Engel.
- Natascha Engel MP met the company as part of her research into issues around shale gas extraction. INEOS hosted a visit by Ms. Engel to their four well gas production facility near Warrington, Cheshire as part of her fact finding series of visits to well sites and protest camps in Yorkshire, Lancashire and Cheshire.

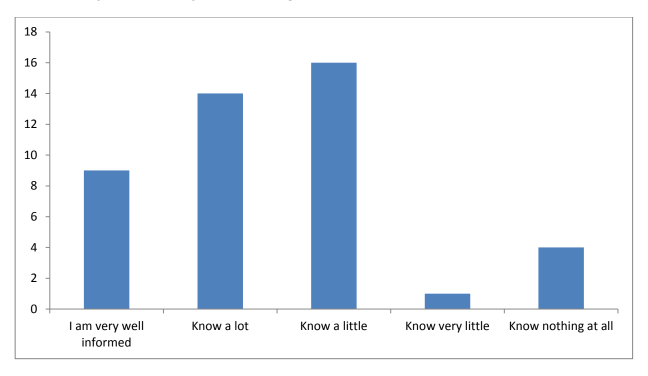
5. Exhibition Feedback

This section provides an overview of the responses received from the comment forms distributed during the public exhibitions. Each question and its corresponding responses are presented in turn below. The feedback forms are provided at **Appendix 3**.

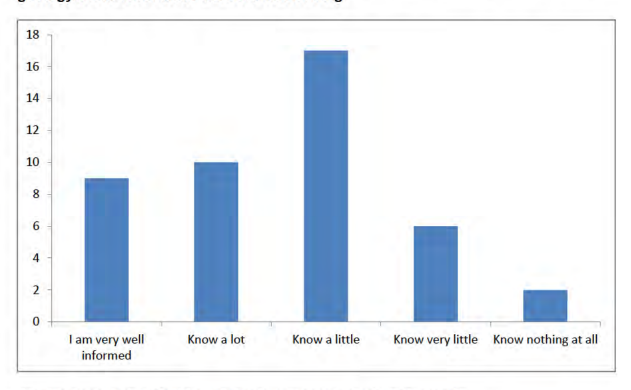
5.2 Exhibition 1

At the first public exhibition over 450 people attended and 44 attendees provided written feedback via the comment form, as summarised below.

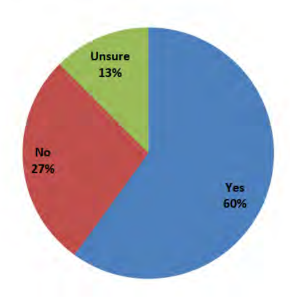
How would you describe your knowledge of INEOS?



How would you describe your knowledge of the processes required to understand the geology of the local area? i.e. core well drilling



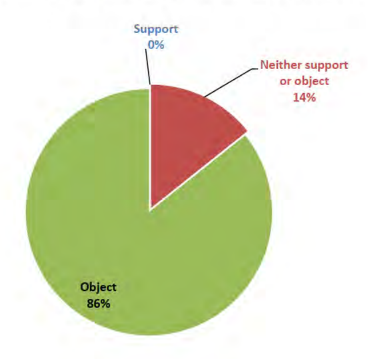
Has the need for Shale Gas Exploration been clearly explained?



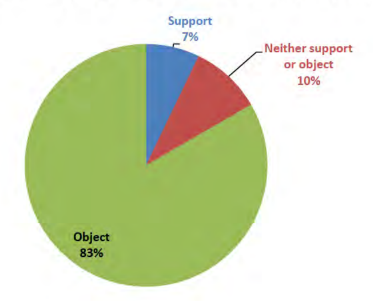
If temporary Core Well drilling goes ahead what effect do you think it will have on:

	Positive/ Good Effect	Neutral/ No Effect	Negative/ Poor Effect	Not Sure
Visual impact of the drilling rig	0%	2%	86%	11%
Vehicle movements to and from the site	0%	0%	98%	2%
Local economy / Community Benefits	0%	27%	61%	11%
Light pollution	0%	14%	80%	6%
Contamination of ground water	0%	5%	75%	20%
Noise from operations	0%	7%	84%	9%
UK economy	18%	23%	45%	14%
Operational safety	5%	9%	64%	23%
Security of UK energy supply	9%	30%	45%	16%

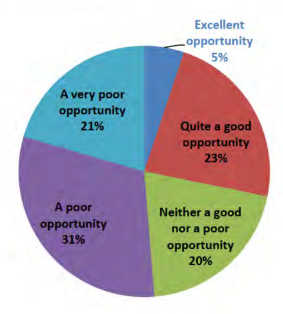
Overall, how would you describe your reaction to this specific planning application?



Overall, how would you describe your reaction to Shale Gas Exploration in the UK?



From your experience to date, can you rate the quality of community engagement undertaken by INEOS on their Shale Gas Exploration activities in the UK?



Do you have any specific concerns that you feel INEOS need to address in this planning application?

The key themes raised in relation to this question were:

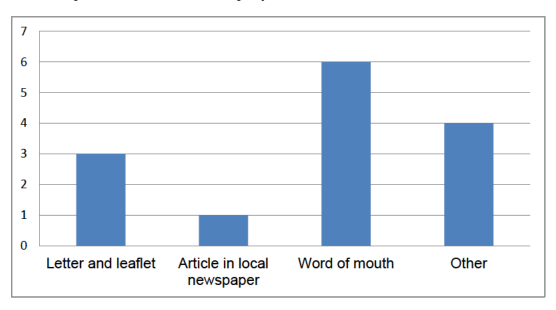
- · A full EIA is required
- Overall benefit to the energy economy minimal
- The site should be kept away from residential properties
- The application must confirm HGV routing

- Safety concerns, particularly to children
- · Adverse impact on house prices
- Adverse impact on human health
- Adverse environmental impacts (including noise, ground conditions, transportation, air quality, water quality, visual amenity, contamination)
- The promise of employment is over emphasised

5.2 Exhibition 2

95 people attended the public exhibition of which 14 of the attendees provided written feedback via the comment form, as summarised below.

How did you find out about today's public exhibition?



What do you think are the most important issues for INEOS Shale to consider as part of its temporary application? Please rank in order of importance with 1 being the most.

Rank	1	2	3	4	5	6	Other
Vehicle movements to and from the	5	2	2	1			
site							
Visual impact of drilling rig	1		2	3	1	2	
Operational safety on site	1	3		2		3	
Light pollution			1	3	4	1	
Protection of ground water aquifers	4	4	2	1		1	
Noise from operators		1	5	2	2		
Other							4

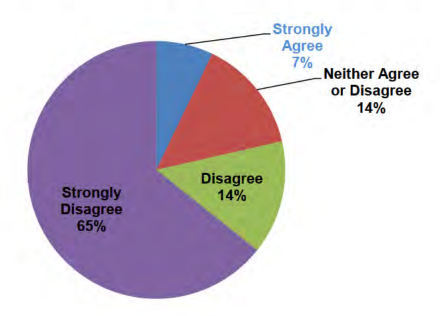
The numbers stated in the table above represent the number of respondents who ticked that rank.

Other:

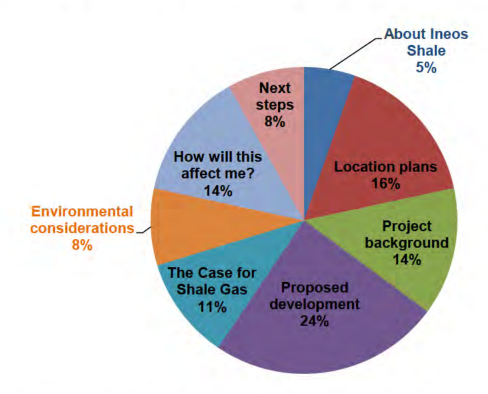
- Earth tremors / sink holes
- Impact on wildlife
- Property prices (i.e. property not insurable)

Note: Three people ticked all boxes without ranking in order of importance.

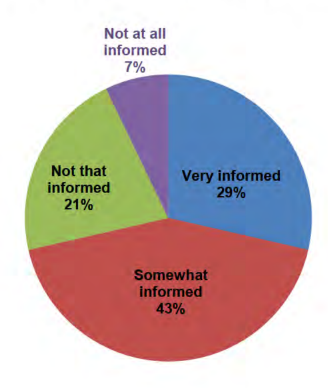
Taking into consideration factors such as the proximity to the highway network, natural screening and distance from nearby residential properties, do you agree that this location at Bramleymoor Lane, Marsh Lane is acceptable for temporary hydrocarbon operations?



What sections of the public exhibition have you found the most useful today?



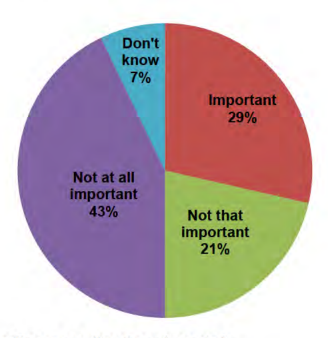
How better informed do you feel about INEOS Shale's proposals after today's exhibition?



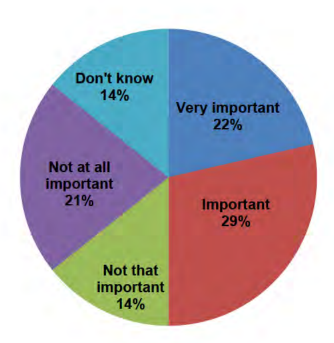
Q6. How important do you rate the following issues?

This question was split into six sub-questions with the questions and responses shown below:

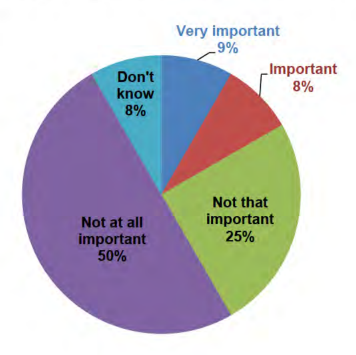
a. Ensuring the UK develops a supply of gas to meet its national needs?



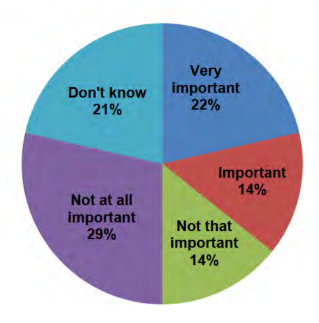
b. Reducing the UK's reliance on oil and gas imports?



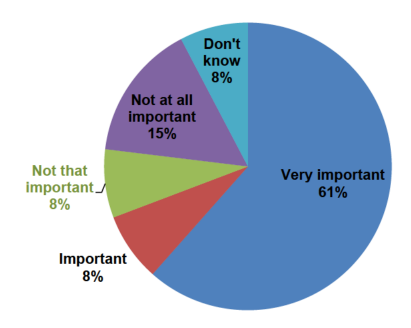
c. Promoting the use of gas to complement renewable energy sources (i.e. solar)



d. Developing more renewable sources to tackle climate change (i.e. wind)



e. Creating employment opportunities and rejuvenating local communities



Do you have any additional comments about the proposals or the exhibition that you would like to share?

- We will keep up-to-date via the website
- It was very interesting
- Need to learn more about the process of hydraulic fracturing and its impact on Environmental and Social aspects in the countries who currently frack before beginning this process
- Concerned about wildlife, water contamination, noise from drilling and heavy traffic, danger and possible pollution from any waste
- Shale gas extraction is not safe
- Marsh Lane does not want fracking

6. Responding to the Feedback

This section of the report sets out a summary of the feedback received during the pre-application consultation period. All feedback has been recorded and analysed to enable the project team to understand and respond to issues raised.

The following section explores this feedback in more detail:

Category	Comment / Question	Response
Location of site	Is it possible to find a site away from the housing?	As part of the site selection INEOS has sought to ensure that, wherever possible, sites are located away from main residential areas. In this case, the nearest residential properties are Ten Acres Farm, at approximately 300m to the north east of the operational area of the site and Heatherlee Farm approximately 320m to the west.
Ecology	INEOS must guarantee that there will be no harm to wildlife.	INEOS has undertaken a thorough survey of the potential ecological assets of the application site. The Environmental Report (Chapter 4) presents the results of this survey and confirms that the scheme will not have any significant effect on biodiversity interests.
Geology and Contamination	The area has been heavily mined and there is a risk of gas seepage and land instability.	The Environmental Report (Chapter 7) has taken account of the historic mining activity in the area and confirms that there are no adverse impacts in this regard. Further, <i>The Proposal</i> document describes the embedded mitigation that will prevent any unintentional release of ground gases to the air or aquifers.
Air Quality	The traffic movements will have an adverse impact on air quality.	The Environmental Report (Chapter 9) recognises that whilst there is potential for emissions from vehicles and equipment, they will be small in volume and occur over a temporary period. These emissions will not have a material effect on local air quality. The amount of emissions generated do not trigger the need for a formal air quality assessment.

Traffic / suitability of	The application will need to	The Environmental Report (Chapter 3)
site access	confirm the route for any	includes a draft Traffic Management
	heavy construction traffic.	Plan ('TMP'), which would form the
		basis for a plan to be approved
		pursuant to a condition attached to the
		grant of planning permission. The TMP
		would set out the framework for
		managing site traffic, and in particular
		Heavy Goods Vehicles (HGVs), to
		minimise impacts on local communities.
	Concern about the potential	The Proposed Development relates to
	removal of gas from the site	the exploration stage and exploratory
	and impacts on the highways	core well only and, as a result, there will
	network.	-
	Hetwork.	be no removal of gas from the site as a
	The colores will repeat	result of this planning application.
	The scheme will generate	The Environmental Report (Chapter 3)
	unacceptable levels of traffic	includes a traffic and transport
	and will have an adverse	appraisal to assess the impact of the
	effect on the safety of school	proposal on traffic flows and highway
	children.	safety. The assessment concludes that
		the proposal will not have a material
		impact on the highway network that will
		be utilised as part of the route and will
		not cause impacts on pedestrian or
		highway safety.
Water environment	There is a risk of chemical	The Environmental Report (Chapter 7)
	pollution leeching into the soil	confirms that the proposed drilling
	and the water table.	method has been frequently
		implemented in the UK and contains
		barrier mitigation and monitoring
		approaches to minimise the risk to
		hydrogeology. Embedded mitigation
		measures will also be implemented to
		prevent groundwater pollution from
		spillages and the handling/management
		of drilling fluids and cuttings.
Noise	The scheme will give rise to	The Environmental Report (Chapter 2)
	unacceptable levels of noise.	has assessed the worst-case impacts
		of the Proposed Development. This
		assessment shows that the noise will
		be temporary and below the threshold
		levels. As such, there is not anticipated
		to be an adverse effect on quality of life.
Employment	The employment benefits of	The Planning Statement (Section 7.3)
Lilibioxiliciir	the scheme have been over	, , , ,
		recognises that at this stage the
	emphasised.	economic effects of a core well are very
		limited.

Amenity	The scheme will impact the amenity value and beauty of the area.	The Environmental Report (Chapter 5) includes a landscape and visual appraisal which assesses potential effects of the proposal on the landscape (as a resource in its own right), and on views and visual amenity. This assessment demonstrates that the scheme has limited adverse effects upon the character and appearance of the surrounding rural landscape and the visual amenity of local residents and visitors. The visual effects of the development will be temporary and most noticeably when taller equipment, such as the rig, is on site.
Other	Concerns about impacts on human health.	The potential public health impacts from the proposals are addressed at Section 8.2 of the Planning Statement. Given the need to consider the response as a whole, reference should be made to the Planning Statement.
	A full environmental impact assessment should accompany the planning application.	The applicant submitted a formal request for a Screening Opinion pursuant to Regulation 5 of the Town and Country Planning (Environmental Impact Assessment) Regulations 2011 in January 2017. The Council confirmed that the application does not require EIA on 28 February 2017. The Council's Screening Opinion, concluding that the proposed development is not EIA Development, is enclosed at Appendix 2 of the submitted Planning Statement.

7. Conclusions

This SCI summarises the consultation undertaken by INEOS prior to submission of the planning application for the construction of a wellsite and the drilling of a vertical core well at Land adjacent to Bramleymoor Lane, near Marsh Lane.

As reported in this SCI, INEOS has delivered a number of consultation activities to raise awareness of the development proposals and to enable feedback prior to the submission of a planning application. This included pre-application meetings and public exhibitions in January and April 2017.

All relevant matters raised during pre-application consultation, stakeholder and public consultation have been addressed through the planning application and its supporting documents.

During the planning application process, INEOS will continue to provide updates via its consultation website and respond to any questions made via the contact details provided.

APPENDIX 1 Exhibition Invites



Dear resident,

INEOS Shale is the division within INEOS Upstream Limited dedicated to exploring for gas within the shale layer of rock some 2,500 to 3,500 metres deep underground.

We have identified of a potential drilling site close to the village of Marsh Lane near Eckington. We would like to evaluate the underground geology by drilling a vertical well and taking samples of the rocks for laboratory analysis. We are not planning to hydraulically fracture this well. As such we have submitted an environmental screening request to Derbyshire County Council. A formal planning application will follow in due course.

We have entered into pre-application discussions with Derbyshire County Council to discuss potential environmental impacts of the Proposed Development which will be subject to consultation with a number of external bodies. During this process we will undertake community consultation to take account of feedback from local residents. Once this is complete, we plan to submit a full planning application where a further period of comprehensive public consultation will take place before any decision is taken by the appropriate authorities.

Before we submit the Planning Application we wish to hear your views and answer any questions you may have. Accordingly we invite members of your household to a public drop-in exhibition. Members of our team will be available throughout the event.

Venue: Green Lawns Community Centre

Date: 31 January 2017

Address: Warren Walk, Marsh Lane, S21 5RX

Time: Between 14:00 and 20:00

In the meantime please see our website **www.ineosshale.com** for information about us and shale gas extraction.

To contact INEOS Shale: twitter: @INEOS_shale

tel: +44 (0)203 793 8066

email: shale.information@ineos.com





Public exhibition

As part of our public consultation process ahead of submitting a Planning Application members of your household are invited to attend a public drop-in exhibition to learn more about our proposal to drill a vertical coring well on land off Bramleymoor Lane, Marsh Lane.

Date: 6 April 2017

Time: 2-7.30pm

Venue: Marsh Lane Community Centre,

Main Road, Marsh Lane, Sheffield,

South Yorkshire, S21 5RH

www.ineosshale.com

shale.information@ineos.com





Occupier
Address Line 1
Address Line 2
Address Line 3
POST CODE

APPENDIX 2 Newspaper Advert





INEOS Shale is preparing to make a planning application to temporarily use land off Bramleymoor Lane, near Marsh Lane, to drill a vertical exploratory core well.

The purpose of the well is to extract core samples of rock for laboratory analysis. This will help us to identify the characteristics of the local geology and its potential ability to produce gas. The samples will be taken from a depth of around 2.4km from the surface.

We held our first public exhibition on 31 January. Since then we have been preparing the technical information needed to make the planning application.

We are now holding a further exhibition, which will give you another chance to ask members of our team questions about our proposals and to make your views about the proposal known.

Date: 6 April 2017 Time: 2-7.30pm

Venue: Marsh Lane Community Centre,

Main Road, Marsh Lane, S21 5RH

www.ineosshale.com

shale.information@ineos.com

APPENDIX 3 Feedback Forms



Proposed Temporary Exploratory Wellsite, Bramleymoor Lane, Marsh Lane.

Thank you for taking the time to attend this lneos event. In order to record your views and improve the effectiveness of our community engagement, please complete this short feedback form.

Facilitating Change are undertaking analysis of the community engagement for **Ineos**. It is important for **Ineos** to take into account the views of local people when developing a planning application.

Please take a few minutes to answer the following questions and return it to a member of our team. This is an anonymous survey (unless you decide to provide us with your details). The results will be summarised and used to inform the planning application, together with the responses from other engagement activities.

Q1. How would you on Please ✓ one box on	describe your knowle nlv	dge c	of Ineos?				
1. I am very well informed	2 Know a lot		3. Know a little	4. Know ve	ry little	5. Kno	w nothing at all
Q2. How would you describe your knowledge of the processes required to understand the geology of the local area? i.e Core well drilling Please ✓one box only							
I. I am very well informed	2 Know a lot		3. Know a little	4. Know ve	ery little	5. Kno	w nothing at all
Q3. Has the need for Please √one box on	r Shale Gas Explora	tion	been clearly expl	ained?			
	1. Yes		2 No	3. Unsur	е		
Q4. If temporary Co	re Well drilling goes	sahe	ad what effect do	you think it will	have or	١٠	
	for each category be		1. Positive / good effect	2.Neutral / no effect	3.Neg	gative / effect	4. Not sure
Visual impact of the dri	lling rig						
Vehicle movements to	& from the site						
Local economy / Comm	nunity Benefits				(
Light pollution							
Contamination of groun	nd water						
Noise from operations							
UK economy							
Operational safety							
Security of UK energy	supply				(
Other:							
					(
					(
Q5. Do you have any Please write in belo	y specific concerns w	that y	you feel Ineos ne	ed to address in	this pla	nning ap	oplication?

	1. Support	Neither support nor object	3. Object			
77 Overall how wo	uld you describe you	reaction to Shale Gas E	Exploration in the	I IK2		
Please ✓one box o			Exploration in the	UK!		
	1. Support	Neither support nor object	3. Object			
20 And finally from	vour experience to d	oto, con vou roto the gue	olity of community	000000	mont undo	rtolcon
		ate, can you rate the qua activities in the UK?	anty of community	engage	ment unde	пакеп
1. Excellent	2. Quite a good	3. Neither a good nor	4. A poor opportui	nity	5. A very	poor
opportunity	opportunity	a poor opportunity		,	opportur	
Nagan viille lie ee C	uth an acres of the	would like to make abou	4.46.0.00.00.00.00.00.00.00			
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		cross the whole communities the whole communities.	ity, please can you Are yo		a little bit al	bout
ourself.			Are yo	u?	a little bit al	bout
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- By providing contact details you consent to Ineos contacting you in relation to this proposal.
- Comments made to Ineos are not representations to the consenting authorities who will consider future planning applications. The opportunity for lodging representations with them will be when any future application is formally submitted for consideration.

This form and all information provided at the event can be downloaded from the website: www.ineos.com
Thank you for taking the time to complete this form. Please hand your completed form to a team member at
the event or return it by post.

Post: FREEPOST: RSTS-TAAY-CLLU

Facilitating Change (UK) Ltd, PO Box 15047, Dunblane. FK15 9YB

Comment Form



PEDL 300 Exploratory Wellsite off Bramleymoor Lane, Marsh Lane Public Consultation 2.00pm – 7.30pm 6 April 2017

Thank you for visiting our p We would appreciate if you		on event. ur feedback on what you have seen tod	ay.
1. HOW DID YOU FIND O	UT ABOUT TOD	AY'S PUBLIC EXHIBITION?	
Letter and leaflet		Other (please state)	
Article in local newspaper			
Word of mouth			
	PLORATORY AF	FIMPORTANT ISSUES FOR INEOS TO PPLICATION? PLEASE RANK IN ORD	
Vehicle movements to and site	from the	Protection of groundwater aquifers	
Visual impact of drilling rig		Noise from operations	
Operational safety on site		Other (please state)	
Light pollution			
NATURAL SCREENING A	ND SEPARATIN	ORS SUCH AS PROXIMITY TO THE F IG DISTANCE FROM NEARBY PROPI FOR TEMPORARY EXPLORATION O	ERTIES, DO YOU AGREE
Strongly agree	Agree	Neither Agree or Disagree Disagree	Strongly Disagree
4. WHAT SECTIONS OF	THE PUBLIC EX	HIBITION HAVE YOU FOUND THE MO	OST USEFUL TODAY?
About INEOS Shale		The Case for Shale Gas	
Location plans		Environmental consideration	ons 🔲
Project background		How will this affect me?	
Proposed development		Next steps	
5. HOW BETTER INFORMEXHIBITION?	MED DO YOU FE	EL ABOUT INEOS'S PROPOSALS AF	TER TODAY'S
Very informed	Somowha	at informed Not that informed	Not at all informed

Comment Form



Don't know

6	HOW IMPORTANT	DO YOU RATE	THE FOLLOWING	ISSUES? (circle	as appropriate
U.	TIOW HALL OLVINAL	DOTOTION	IIIL I OLLOWING	IOOULO: (GIIGIE	as appropriate

. Ensuring the UK develops a domestic supply of shale gas to meet national needs

· Reducing the UK's reliance on gas imports

Important

Very important

Very important Important Not that important Not at all important Don't know

Not that important

· Promoting the use of shale gas to complement renewable energy sources (i.e. solar)

Very important Important Not that important Not at all important Don't know

Developing more renewable energy sources to tackle climate change (i.e. wind)

Very important Important Not that important Not at all important Don't know

· Creating employment opportunities and rejuvenating local communities

Very important Important Not that important Not at all important Don't know

7. DO YOU HAVE ANY ADDITIONAL COMMENTS ABOUT THE PROPOSALS OR THE EXHIBITION THAT YOU WOULD LIKE TO SHARE?

8. TO HELP US ANALYSE THE FEEDBACK RECEIVED, PLEASE COULD YOU CONFIRM THE FOLLOWING ABOUT YOURSELF (circle as appropriate)

Gender:

M/F

Age:

18-25 26-34

35-44 45-54

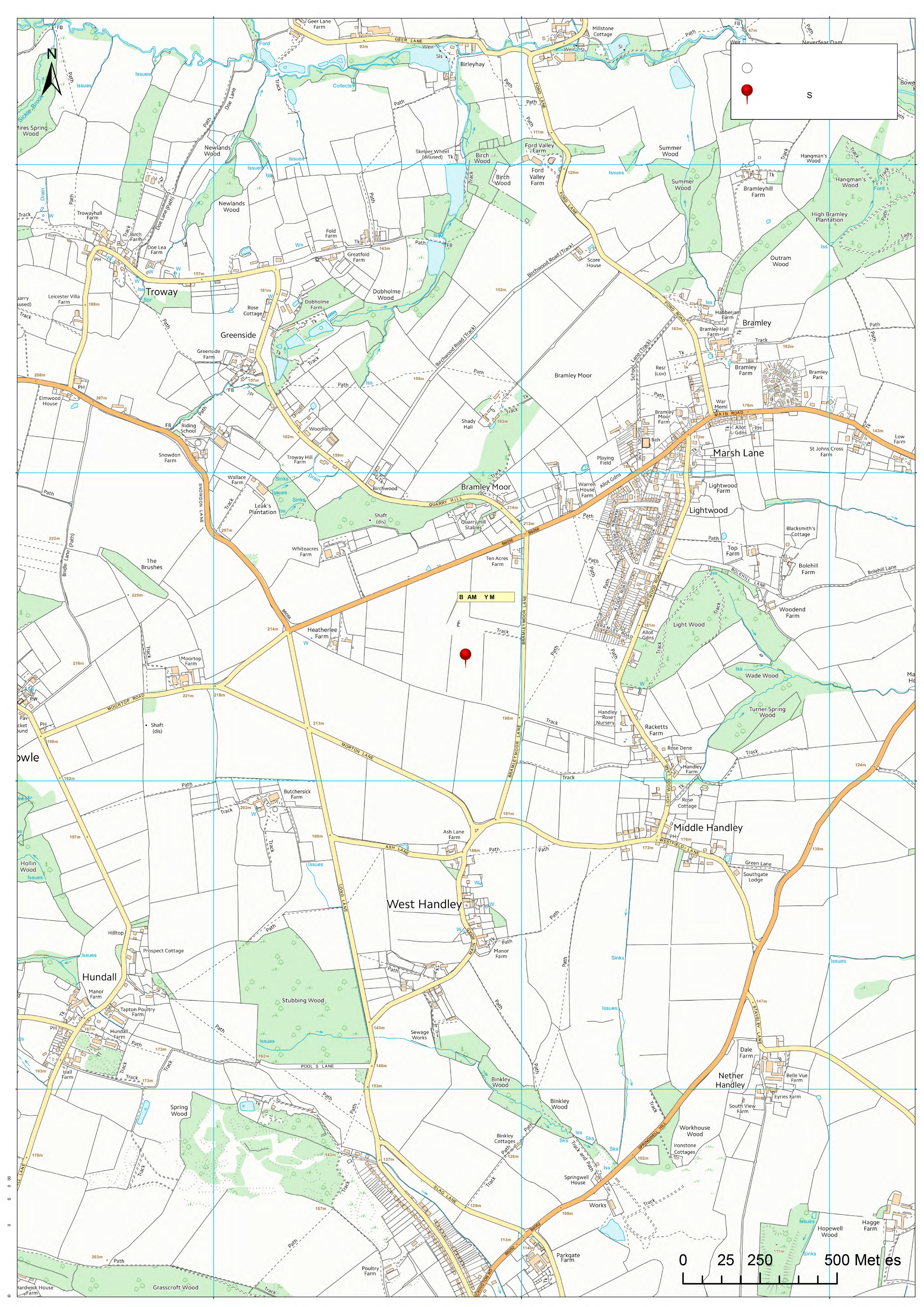
4 55-64

65+

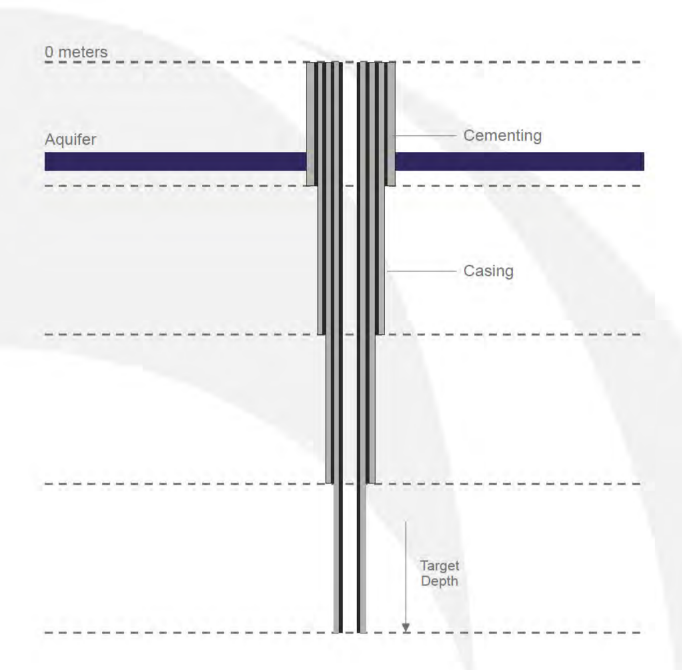
Not at all important

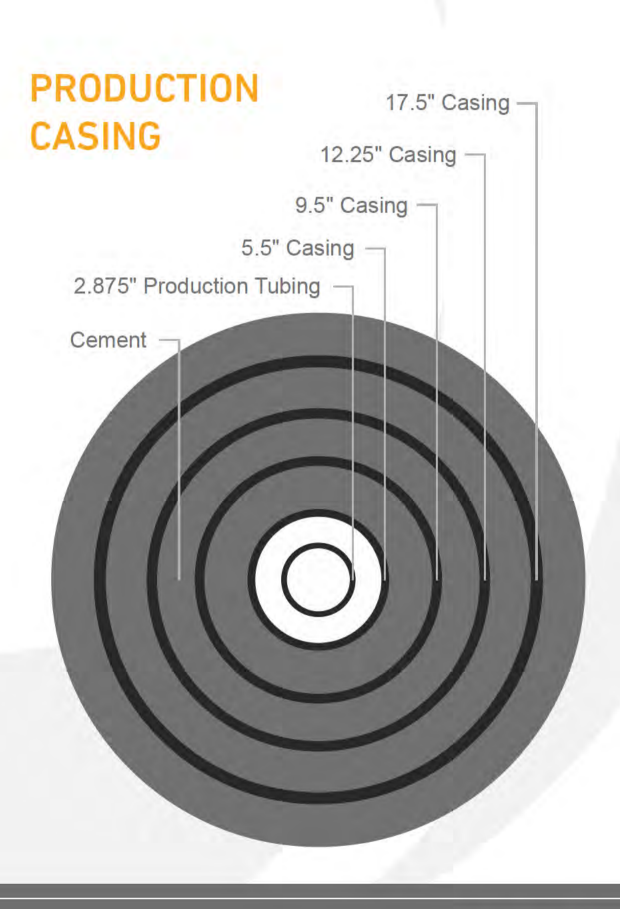
Postcode:

APPENDIX 4 Exhibition 1 Banners



WELL PROTECTION



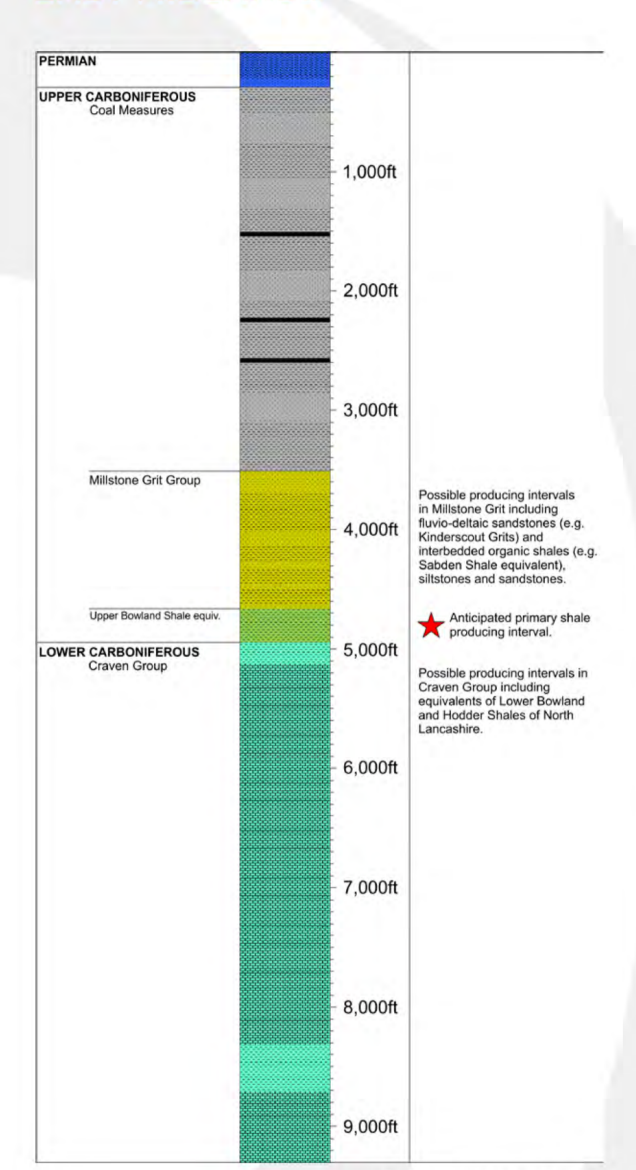


WELL PROTECTION

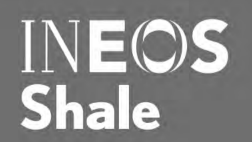


GEOLOGY

EAST MIDLANDS

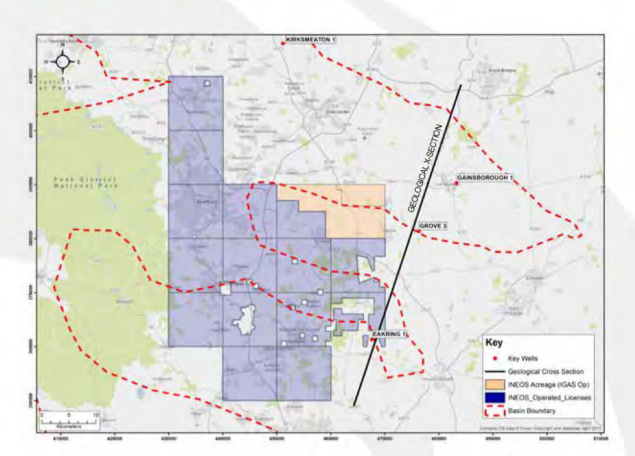


Stratigraphic column

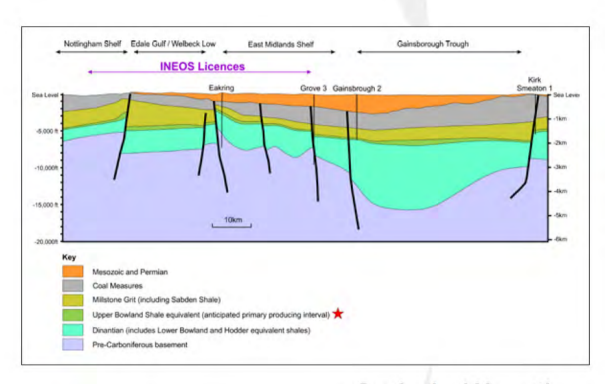


GEOLOGY

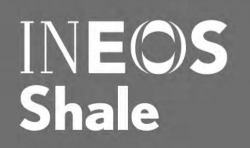
EAST MIDLANDS



Location map



Geological X-sections



WHY DO WE NEED GAS?



For Heating (80% of homes use gas central heating)
For Cooking (30% of homes cook on gas)

For a stable electricity supply - gas provides flexibility to balance intermittency from renewables





For Industry

- as an energy source
- as a raw material to make chemicals and plastics

For the Renewable Energy Industry

- Wind, solar and tidal all rely on specialist chemicals produced from gas
- Without gas there wouldn't be a Renewable Energy industry



INEOS

- Is a global manufacturer of petrochemicals, speciality chemicals and oil products
- Comprises 18 businesses each with a major chemical company heritage
- 65 sites in 16 countries throughout the world
- Employs 17,000 people world wide
- 7 sites in the UK employing 4,000 people
- Produces raw materials for manufacturing businesses used in medicines, clothes, construction, cars computers and green technologies.













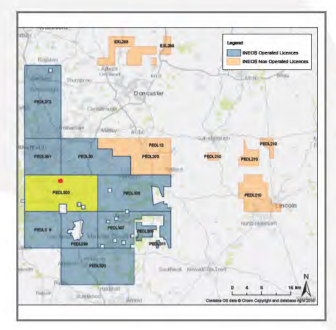
DRILLING

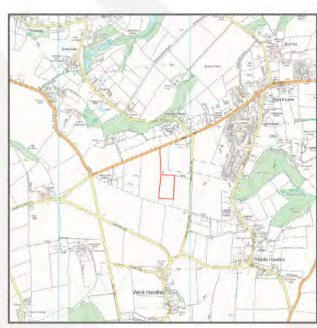


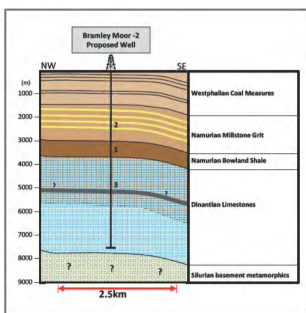
APPENDIX 5 Exhibition 2 Banners

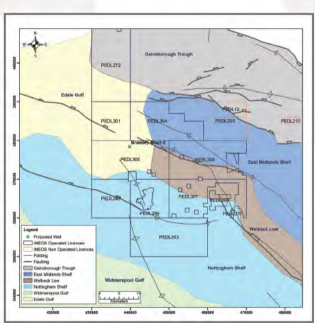
SITE LOCATION

The site off Bramleymoor Lane was chosen following analysis of existing geophysical and borehole data.





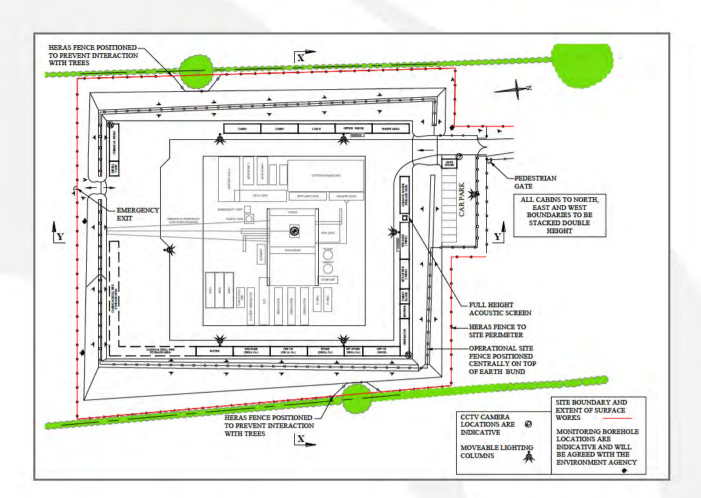




We also took into account the following surface considerations:

- Environmental designations and scheduling
- Agricultural land
- Restrictions in Local Plans
- Groundwater protection zones
- Flood risk areas
- Possible presence of protected species
- Local residences and buildings such as schools and hospitals.

PROPOSED DEVELOPMENT



Stages over the proposed five-year life of the site.

The plan shows the site at Stage 2.

Stage 1: Site Development and Establishment – approx. three months

Stage 2: Drilling and Coring - approx. three months

Stage 3: Maintenance of the Suspended Well Site – retained until restoration

Stage 3a: Possible workover of the Suspended Well – up to three weeks

Only if required

Stage 4: Possible Listening Well operations – up to three weeks

Stage 5: Well decommissioning and site restoration – approx. two months.

Safety

- Well safety equipment will include a blow-out preventer, vent for emergency venting of gas and methane and radon monitoring
- Emergency response plan would be in place
- Pollution prevention measures including bunding, spill kits and training of staff.



WELL DECOMMISSIONING AND SITE RESTORATION



Stage 5: Well decommissioning and site restoration

Well decommissioning

- Mobilisation of workover rig (up to 32m) with lighting, generators and low-level kit
- Cutting the casing 2m below ground level and plugging the well using cement in accordance with the Borehole Regulations.

Site restoration

- Removal of site hardstanding, concrete pad and cellar
- Removal of drainage perimeter pipe and site membrane
- Replacement of soils onto site in appropriate weather conditions
- Restoration of site to previous use (agriculture) including reinstatement of field drains
- Restoration of road modifications as agreed with landowner and Highways Authority.

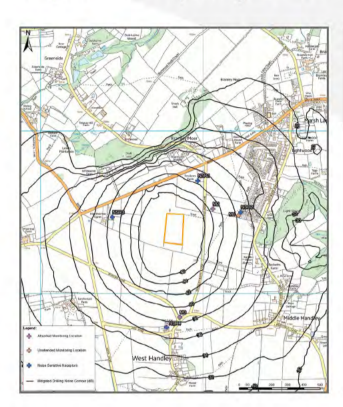
NOISE IMPACTS

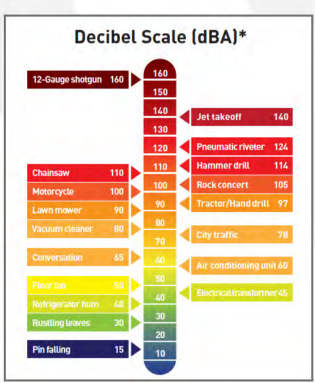
A noise assessment was undertaken covering construction, drilling and coring activities.

Construction noise may be audible at times but will not exceed regulatory thresholds.

Noise from construction traffic likely to be imperceptible from existing traffic noise.

The proposal has no significant adverse impacts to quality of life.

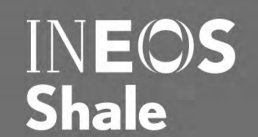




The project has been designed to have noise levels within the night time noise threshold of 42dB. This is also well within the evening and daytime noise thresholds at the nearest house.

Mitigation measures:

- Use of bunds, screens and double stacked cabins
- Positioning and rotating equipment;
- Use of silencers, low noise equipment or enclosures
- Management of vehicle movements and audible vehicle reversing alarms
- Regular maintenance to minimise noise generation.



TRAFFIC MOVEMENTS

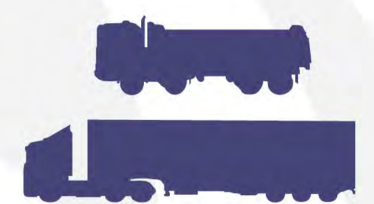
<7.5 Tonnes (light vehicles and crew buses)
 c.31%





• >7.5 Tonnes (HGV's) c.68%





• Abnormal loads c.1%.



 Maximum daily HGV movements 60 (30 vehicles)

Stage	Movements*	Average Daily	Peak Daily	Total days
Construction	2,200	26	70	84
Drilling, Coring & Suspension	2,500	30	70	84
Restoration	1,700	40	60	42
Intervention**	450	28	51	16
Listening operation**	500	24	47	21

^{*} Movement equals one journey into site and one journey off the site. Divide by two for number of vehicles.

^{**}Intervention and Listening Operations only if required.

NEXT STEPS



- Consider feedback from exhibition
- Pre-application discussions with County Council
- Finalise application documents
- Submit planning application
- County Council public and regulator consultation
- Officer report on application
- Presentations to Planning Committee by company and supporters/ objectors
- Decision made on application.



Measures to protect the environment

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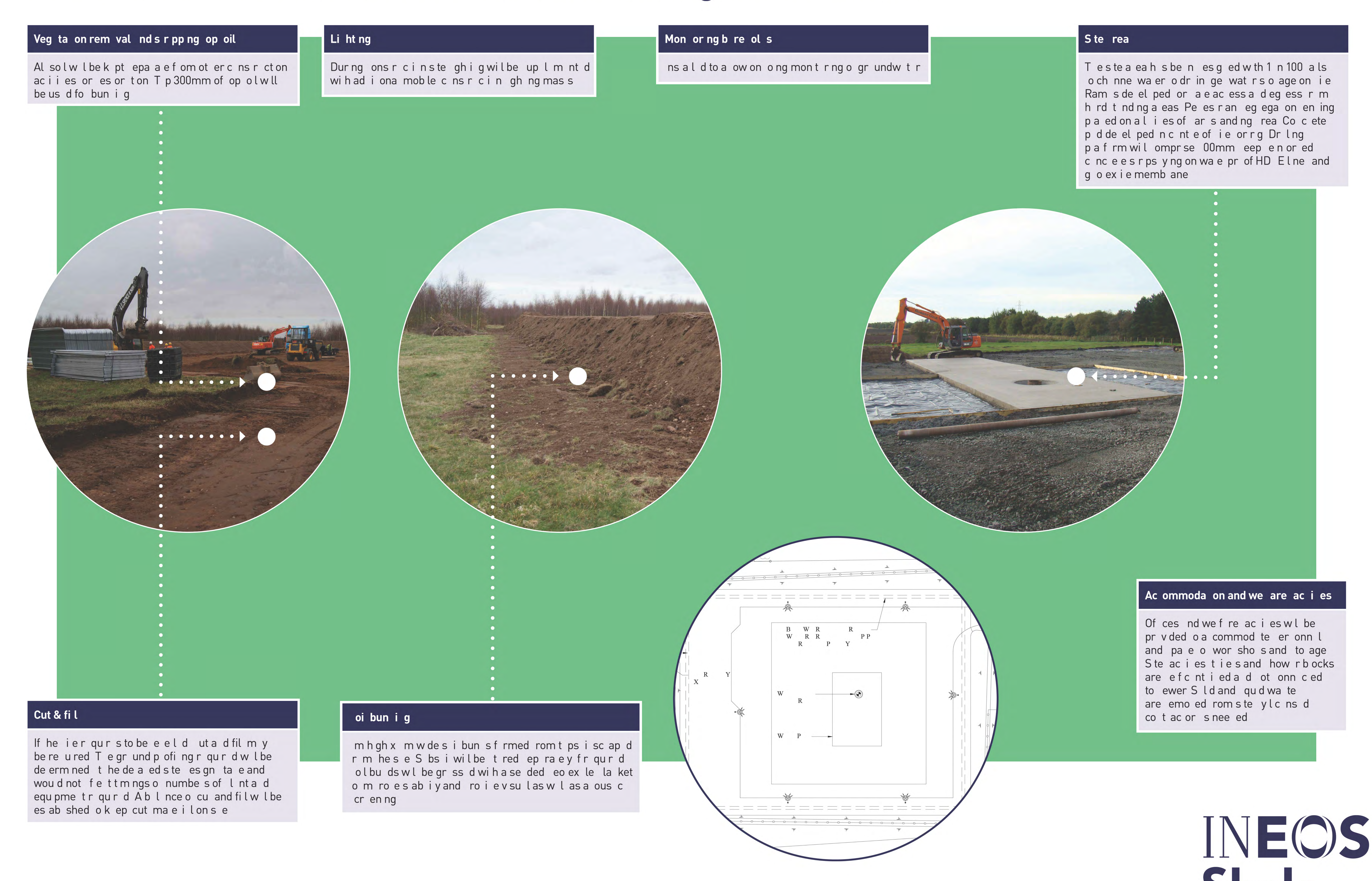
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the und

Shale

Features of the vertical core well site during construction



onale

Features of the vertical core well site during drilling and coring

Add i nal ghig

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Dr l ng flu ds

Dr lng fl i sare sed o co l he dr lb t nd to cruate rl cutn sbakto he srace The fluds w lbe so ed w t in a co ed l opssem com rsng mud pum sand mud anks w h cutn srm ved sth ya e crc l ted rm he we l

Sa e y equ pme t

The w l is n tap od cton w l so no fl re s p opo ed on i e h ugh herg wo ld nc rp ra e a b ow out re en er me h ne montrng a d an eme ge cy ent n the n i e y ca e of an un xp ct d gas e ea e

Drlngrg

Up to 0m i h A d t o al i h i g e ui ed o l g t mas and r g fl or or n gh wor i g he l g t n g w ll be ow i t n s t y n d an l d to he flo r to r e ent o er p l and a g l d away r m ens i e r cep o s

Ve i le i cu a i n

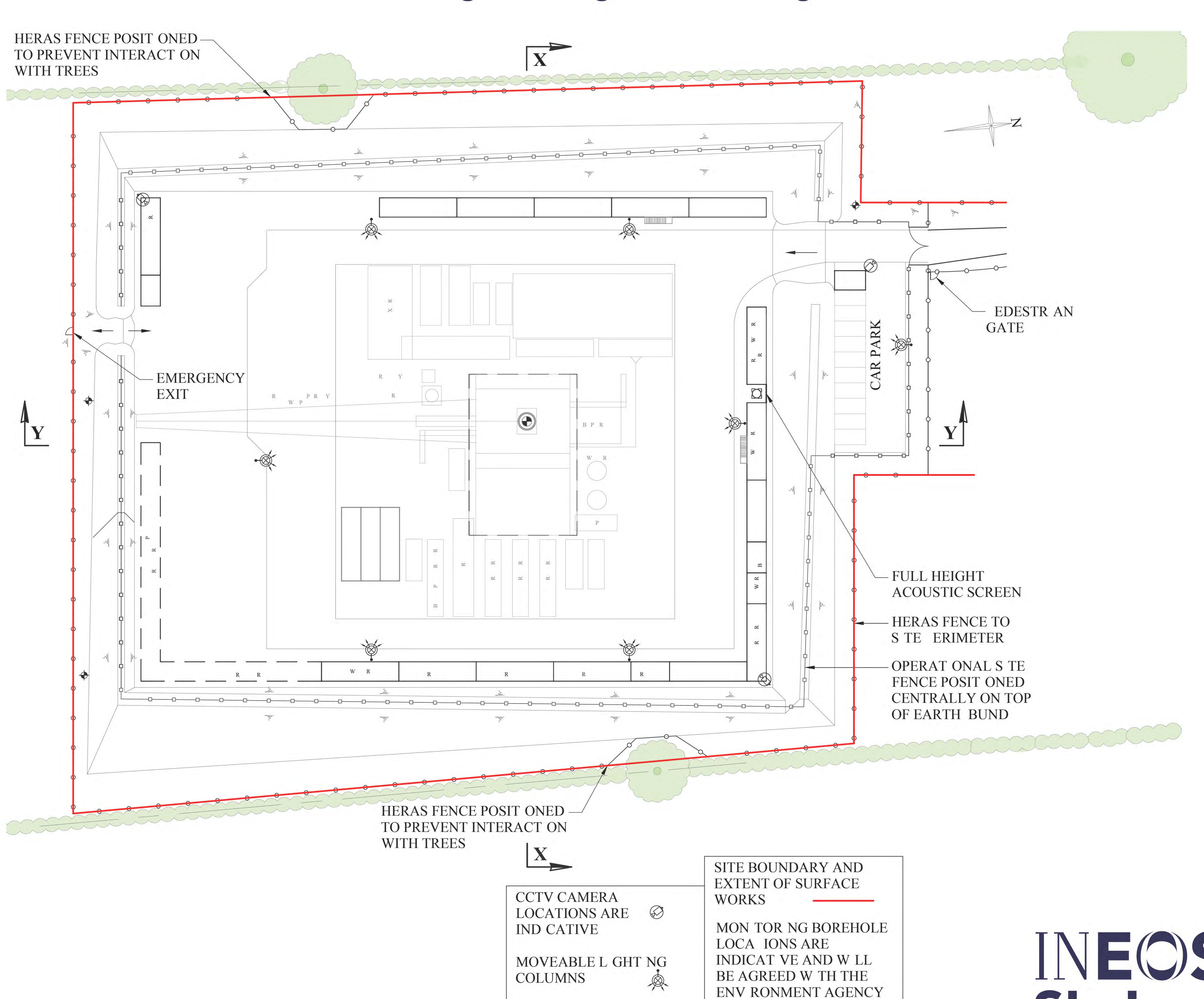
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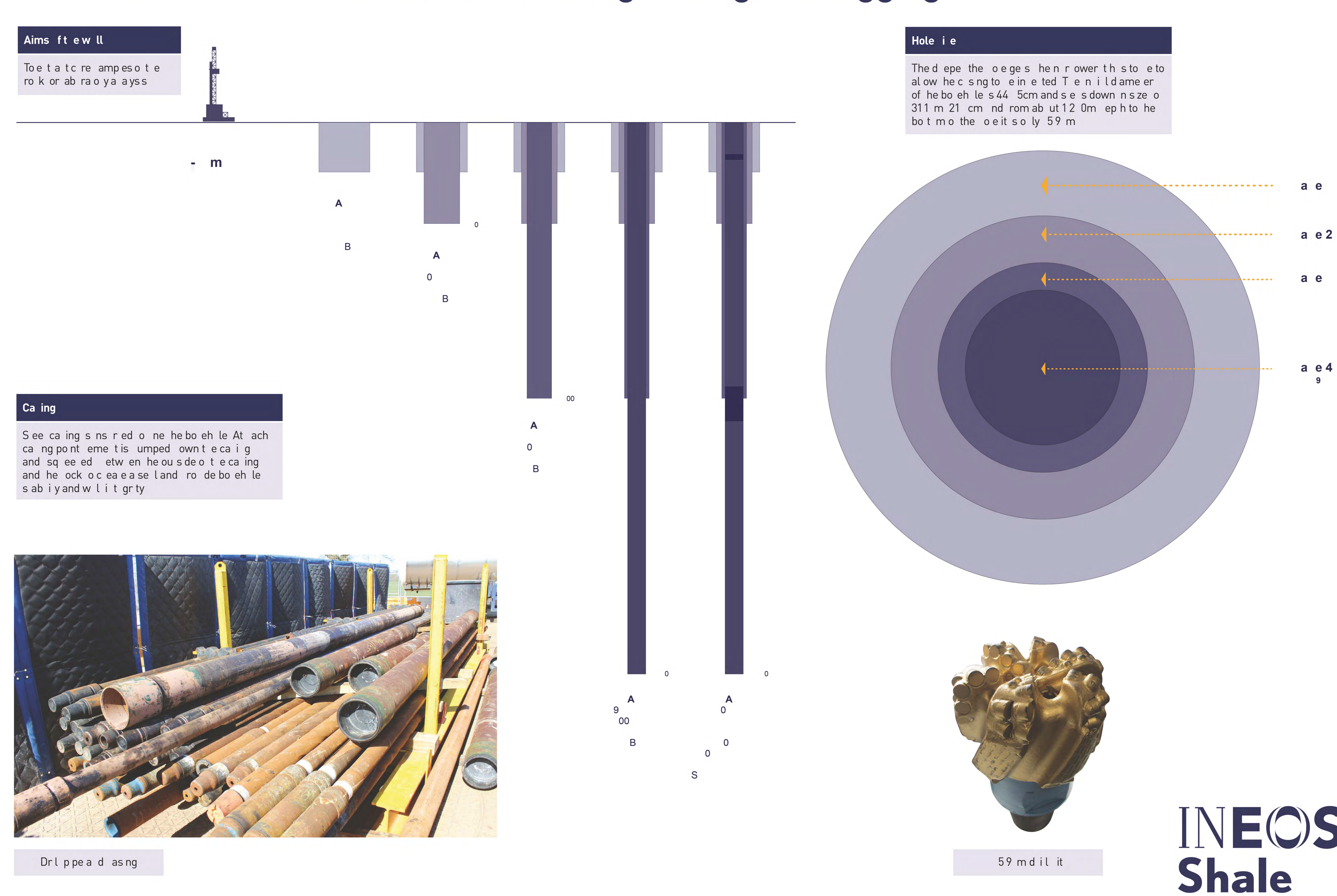
Was e

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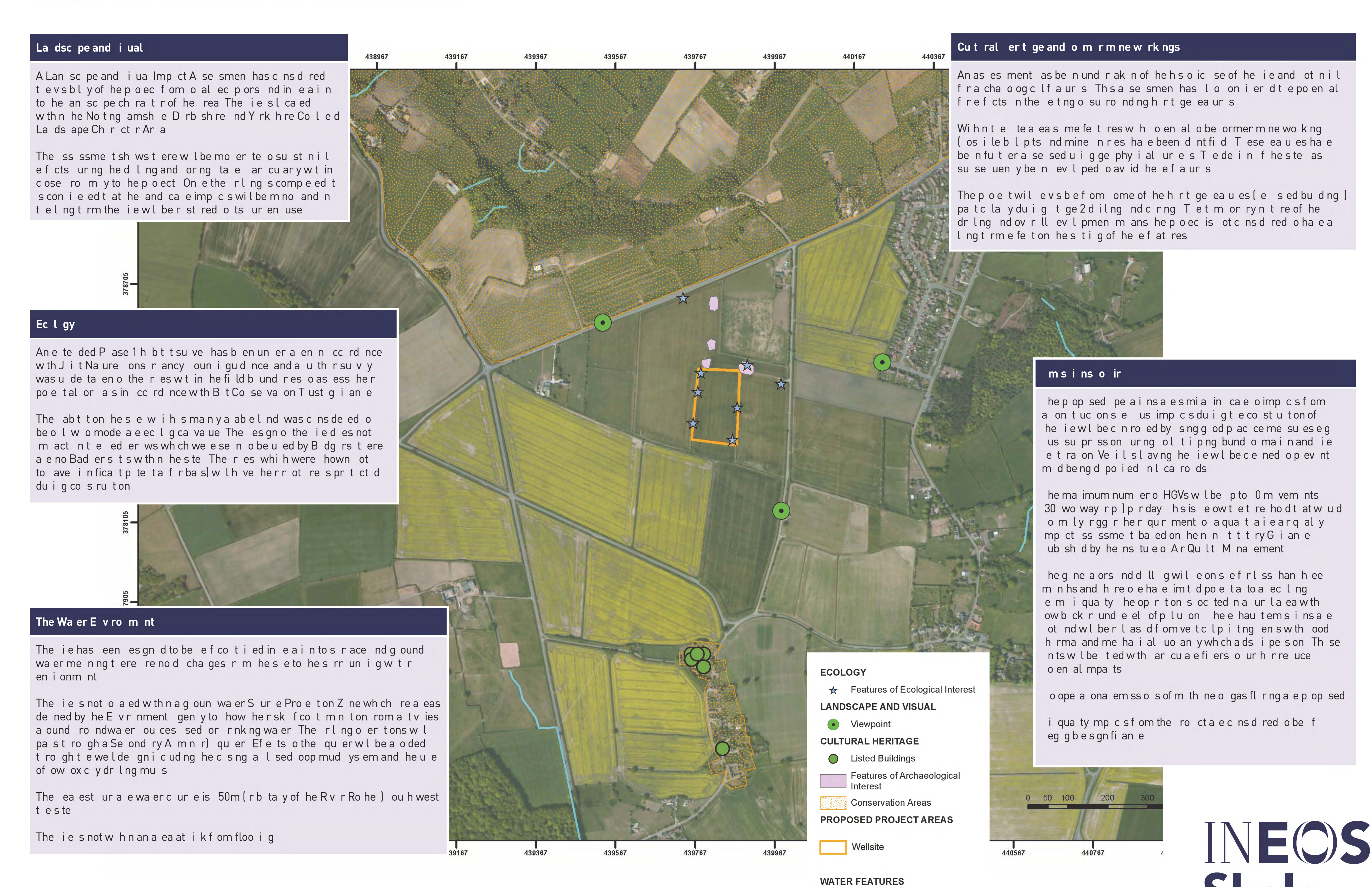


Shale

Features of the vertical core well during drilling and logging



Environmental assessment



onale