



Rathlin Energy Ltd 21.02464.STFUL - APA349047643

Planning Reference

Application Reference:	21/02464/STFUL
Address:	Rathlin Energy Ltd West Newton Exploration Well Site Fosham Road High Fosham East Riding of Yorkshire
Proposal:	To construct an extension to the existing West Newton A (WNA) wellsite, test, appraise and produce from the two existing wells and drill, test, appraise and produce from up to six (6) new wells followed by decommissioning and wellsite restoration.

User information

Your name:	
Your address:	77 Norwood, Beverley, HU17 9HN
Your telephone number:	██████████
Your email address:	████████████████████

Comments

Commenter type:	Member of the Public
Stance:	Object

<p>Your comments:</p>	<p>Summary of Possible Negative Impacts:</p> <ul style="list-style-type: none"> *Unacceptable noise, vibration, light * Undesirable and problematic amount of traffic - up to 200,000 HGV trips * resulting in harmful diesel pollution on route * Road Safety along rural route, used by cyclists and walkers * Gas venting & flaring, resulting in light pollution, disrupting /destroying wildlife food chains (insects, bats, birds & larger raptors) wildlife; also creating noxious gases & smells (as documented in 2014, for several months) * Production of climate change-gases: methane & CO2 (development alone would create 200,000 tonnes CO2 equivalent) <p>> > > > > > > ></p> <p>Also</p> <p>Massively undesirable to local inhabitants:</p> <ul style="list-style-type: none"> * This is a major expansion of West Newton A wellsite, trebling the size & possibility of drilling 6 new wells * 30 HGVs would visit the site each day during 12 weeks of site construction – equivalent to 1 journey leg every 12 minutes for 12 hours *A drilling rig up to 55m (180 feet) tall would be used to drill 6 new wells <p>Additional sidetracks could be drilled for all six wells, drilling for a total of 90 weeks, 24 hours a day, 7 days a week</p> <ul style="list-style-type: none"> * Wells would be treated with acid before production. If wells did not flow, they will be treated with nitrogen gas for 1-5 days. * Up to 330,000,000 standard cubic feet of waste gas could be burned during well testing which will take up to 2 years * Up to 490 tonnes of crude oil will be stored * Up to 10 tankers would visit the site every day during 20 years of production. *Previously Rathlin Energy stated it would be 25 tankers a day – the equivalent to 1 journey every 14 minutes for 12 hours, including Sundays and bank holidays <p>Where does any of this fit with East Riding & Hull Councils' recently declared state of Climate Emergency?</p>
<p>Created date:</p>	<p>13/07/2021 16:52</p>