

## Rathlin Energy Ltd 21.02464.STFUL - APA355991241

## **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:	Gillian Kavanagh
Your address:	14 Chapel St Brinscall Nr Chorley PR6 8QD Lancashire United Kingdom

## **Comments**

Commenter type:	Member of the Public
Stance:	Object

Your comments:  Created date:	facing to lower our emissions to Net zero by 2030. Hydraulic Fracturing increases methane gases emissions and air pollution. This goes against the United Nations COP26 which will be hosted in the UK for the first time this year.  Count2- Threat to ground water and eco systems. As the planning permission is situated in West Newton this is an area which in the past has seen flooding and also is on the Aquifer. This runs a significant risk to ground water being polluted and affect not only humans but agricultural, eco systems, fish, and other flora and fauna. Hydraulic fracturing uses a huge amount of water to fracture the rock approx 28.4 Million Gallons of water per frack. A well is fracked many times. This water through the process becomes radioactive. There are only 2 treatment centres in the UK to deal with radioactive water, the volume fracking uses is beyond their capacity to process in a year.
	I object on 2 counts- No1 This goes directly against the Governments Climate Change Emergency we are