Oppose Egdon's Gas's Drilling Plans by Drawing a Line in the Chalk.

The best way to do this is to submit an objection response.

It does not have to be a lengthy 'academic' response. Just one that states your concerns.

The things which the Planning Committee will consider are Material Considerations (valid points):

- Impact on traffic & highway safety quote policy numbers M17 and D03
- Impact on noise, light, air quality or smell pollution quote policy D02 and D04
- Impact on water quality quote policy D09
- Impact on local services & infrastructure quote policy M17, D02, D03, D04, D06
- Heritage, ecology & conservation impact quote policy D04, D06, D07, D08, D09, D12
- Flood risk quote policy D09
- Compliance with planning policy

You can choose whichever you are most concerned about.

You can list these or explain your case.

How to submit an objection:

Online:

Via this link

https://onlineplanningregister.northyorks.gov.uk/Register/Planning/Comment/NY/2025/0113/FUL

Select a response - Comment, Support or Objection.

You then have a maximum of 1000 characters to make your point.

And/or, you can upload a pre-prepared file.

e mail: planning.control@northyorks.gov.uk

You can either type an e mail response, in support or objecting, or attach a word document or pdf, of a pre-prepared response.

Post:

You can write a letter and post your response to....

Planning Services

County Hall

Northallerton

DL78AD

In all instances, ask to ensure your response is posted on the Online Planning register for application: NY/2025/0113/FUL

Closing date: 31st October 2025 - but please submit sooner.

If you need help with this, access the Drop In sessions at Foxholes Community Hall.

Remember, your Parish Council has only 1 vote, your vote is just as important. If more than one adult lives in your household, you should all submit.

Ask your friends, family, work colleagues etc. to do so as well!

Thanks for your support!

Wold Newton Parish Council in conjunction with

Foxholes & Butterwick Parish Council