

**Scoping Comment Form**  
**Normally Pressured Lance Natural Gas Development Project**

MEETING LOCATION: PinedaleDATE: 5/2/11

Name:	John Fogarty
Organization:	Pinedale Planning and Zoning Chairman
Address:	68 Skyline St.
City/State/Zip:	Pinedale, WY 82941

- Please add my name and address to the mailing list so that I can receive information on the Normally Pressured Lance Natural Gas Development Project.

Individual respondents may request confidentiality. If you wish to withhold your name or address from public review or from disclosure under the Freedom of Information Act (FOIA), you must state this prominently at the beginning of your comments. Such requests will be honored to the extent allowed by law. All submissions from organizations or businesses, and from individuals or officials representing organizations or businesses, will be made available for public inspection in their entirety.

THANK YOU FOR YOUR INPUT.

PLEASE PRINT LEGIBLY.

Having worked in the gasfield - mostly in flowback (flowtest)  
 I have spent hundreds of days on Encana locations.

**PROBLEMS I HAVE SEEN:**

- ① Fracking fleets often have extreme, excess emissions because the engines are either old or in need of serious work.
- ② Water - production water regularly ends up spilled and often goes unreported.
- ③ Porous dumpsters (metal screens around frame) allow ravens to pull out trash, meaning more food = more ravens. Ravens eat sage grouse eggs and every location provide unnatural perches from which ravens can look for nests.
- ④ ~~Encana~~ During flowback (after well has been fracked, but before it has been put to the separator/to sales) cont. →

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**Please leave this form in the comment submittal box at this meeting. If you take this form with you, please return via mail or email to:**

Kellie Roadifer, Project Manager  
 NPL Natural Gas Development Project  
 BLM Pinedale Field Office  
 1625 West Pine Street, P.O. Box 768  
 Pinedale, WY 82941  
 Email: NPL\_EIS\_WY@blm.gov

**To be included in the scoping report, comments must be postmarked by May 12, 2011.**

there is far too long a period where gas is escaping straight to the atmosphere.

Our air quality already sucks. During our high ozone days last winter, my 5 year old daughter had several nose bleeds and a dry cough for two weeks. She did not have a cold. She lives in Boulder where the ozone levels were at ~~the~~ their worst.

How the hell can you authorize 3,500 more wells now?

They should complete the 500+ in the Jonah that are already permitted, prove they can do a better job, then start this new project.

Sincerely,

John Fogarty

PS: You need to prove you can do a better job too.

current grade **F-**

yep.