

# Example: Class II Public Notice – Permit Modification

## PUBLIC NOTICE

*Applicant name, Applicant address, city, state zipcode* has submitted to the Division of Oil and Gas a request to *enter type of modification (see below for possibilities)* for a Class II *Enhanced Recovery or Saltwater Disposal (select one)* well being used for the injection of produced brine. This well is located in Section *XX*, Twp. *XX*, Rng. *XX* in *name of county* County, Indiana.

The subject well – *well name and number*, permit #*XXXXX* - will be injecting fluid into the *formation name* sandstone (*or limestone*) within the depth interval of *XXXX* feet to *XXXX* feet and into the *formation name* sandstone (*or limestone*) within the depth interval of *XXXX* feet to *XXXX* feet at a maximum injection pressure not to exceed *XXXX* pounds per square inch. The maximum injection rate for this well will not exceed *XXXX* barrels per day.

Written comments and objections, a request for a copy of this application or a request for an informal hearing concerning this application must be submitted to the Division of Oil and Gas within 15 days from the publication date of this notice and should be mailed to:

Division of Oil and Gas  
Department of Natural Resources  
Attn: Technical Section  
402 W. Washington St., Room 293  
Indianapolis, IN 46204-2748

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### HELPFUL HINTS:

Information items in red italics should be specific for the permit that is being modified.

Types of modifications:

- Increase the maximum allowable injection pressure
- Increase the maximum allowable injection rate
- Increase the maximum allowable injection pressure and rate
- Add an injection zone
- Change the injection zone

Enter either: Enhanced Recovery OR Saltwater Disposal. Do not use both.

Use the appropriate lithology for the injection zone: sandstone, limestone or dolomite.

If there are more than one injection depth interval, list them in order from the most shallow to the deepest.