



Arkansas Natural Resources Commission



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Asa Hutchinson
Governor

APPLICATION FOR NON-RIPARIAN WATER USE FOR GAS WELL FRACTURE STIMULATION AND HYDROSTATIC TESTING OF PIPELINES

APPLICANT

Name: _____

Company: _____

Address: _____

Phone #: (_____) _____ Extension: _____

Cell #: (_____) _____

Fax #: (_____) _____

E-Mail: _____

Official Use Only

File #: _____

Issue Date: _____

Expiration: _____

PROJECT SUMMARY:

Brief narrative of project, to include start and end date, estimated volume, landowner name and contact, and intended use location :

SOURCE WATER INFORMATION

Source Type (check one): New Pond Existing Pond Stream

Diversion Source Name: _____

Common Name (reference): _____

Source Location: (GPS Datum WGS84) (report coordinates in decimal.degrees)

Lat: _____ Long: _____

Section, Township & Range: _____ County: _____

Landowner Name: _____

Landowner Address: _____

Driving Directions (*from nearest highway*): _____

FOR PONDS: (*estimated*) Surface Area (acres): _____ Volume: _____

Pond Drainage Area (square miles): _____ Levee Height: _____

(For new ponds, attach a plan view sketch)

FOR STREAMS: (*estimated*) Seasonal Flow Rate (cfs): _____

Basis of Estimate: _____

PERMITS REQUIRED

List all permits applied for and status or obtained::

Federal _____

State: _____

Local: _____

Other: _____

SUPPORT MATERIALS: Complete and attach a map which clearly depicts the diversion point, and the intended use location. Should the diversion point be utilized for multiple use sites, these may be displayed as individual points, or as a use area.

CONSERVATION PLAN: A water conservation plan must accompany all applications for non-riparian diversion. The purpose of the conservation plan is to insure that excess surface water is not used in a wasteful manner. The conservation plan should consist of a narrative, describing specific components, devices, technologies or operating methods which promote efficient utilization of the water source. **Complete and attach a conservation plan prior to submitting this application for processing.**

DIVERSION INFORMATION

Pump: (Check one) Portable/Trailer Mount Fixed

Pump Type: _____ Pump hp: _____ Discharge Diameter: _____

Maximum Rate of Diversion (gal/min or cfs): _____

Number of Diversions Anticipated Annually: _____

Maximum Volume Water to be Diverted Annually: _____

Is Off-Stream Storage Intended: (check one) Yes No

Volume to be Stored: _____

Off-Stream Storage Location (lat/long): _____

Off-Stream Storage Type: POND TANK OTHER _____

Start date of water diversion: _____ Average Frac Duration: _____

Intended Use Area (radius or lat/long): _____

Hydrostatic Testing: (circle one) Yes / No

Discharge Location: (Return Flow) Lat: _____ Long: _____

Application is hereby made for a permit or permits to authorize the work described in this application. I certify that the information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein or am acting as the duly authorized agent of the applicant.

SIGNATURE OF APPLICANT

DATE

Step 1: Send application, additional documentation, and a check for \$500.00 to:

- Arkansas Natural Resources Commission
Non-Riparian Water Use Program
101 East Capitol Avenue, Suite 350
Little Rock, Arkansas 72201
Attn: Shawn Jackson
- Make checks payable to: **Arkansas Natural Resources Commission**

Step 2: Once your application is received you will be notified within seven (7) working days with a letter stating your application has been received and is in the process of being reviewed by a staff member.

Step 3: Within thirty (60) days of receiving your application, staff will determine whether the application packet is complete, or whether additional items will be needed to complete the review process. Staff will request the necessary items at this time if your application is found to be incomplete.

Step 4: When the application is deemed complete, staff will resume the evaluation process, and will be available to answer any questions you may have. Generally the process takes less than thirty (30) days, but can take as long as twelve (12) months depending on the complexity and volume of the request. Plan ahead and apply well in advance of the projected project start date.

Step 5: Upon completion of review, a permitting determination is made regarding the proposed project, and you will receive written notification by this office. Determinations may include, but are not limited to, technically conditioned Water Use Permits, Diffuse Water Determinations, Denial without Prejudice (i.e. due to lack of information or inadequate excess water at the requested diversion location), or Denial of Certification.

For additional information, please contact Ken Brazil or Shawn Jackson at 501-682-3830.