Instructions for Permit Application for Proposed Oil and Gas Development on Lands Located Within Designated Floodplain Areas

To comply with the **Blaine County** Floodplain Regulations and to minimize potential flood damage, if you are building within an identified flood hazard area, you must agree to construct your proposed development in accordance with the following provisions:

- 1. For **ALL STRUCTURES**, the foundation and the materials used must be constructed to withstand the pressures, velocities, impact, and uplift forces associated with the 1% Chance flood.
- 2. All **UTILITY** supply lines, outlets switches, and equipment must be installed so as to minimize damage from potential flooding.
- 3. You must submit **CERTIFICATION FROM A LICENSED ENGINEER** that the flood protection requirements will be or have been met. Failure to provide the required certification is a violation of this permit.
- 4. Other provisions See attached list <u>Instructions for Oil/Gas Floodplain</u> <u>Development</u>
- 5. Fee paid with application. As of February 14, 2011 the Fees for Blaine County are as follows:

Residential & Commercial \$150.00 per application Farm/Agricultural \$50.00 per application Oil and Gas drilling or pipeline \$500.00 per application

payable to Blaine County Floodplains.

AUTHORIZATION:

I have read or had explained to me and understand the above special provisions for floodplain development. Authorization is hereby granted the permitting authority and their agents or designees, singularly or jointly, to enter upon the property described on the application during daylight hours for the purpose of making inspections or for any reason consistent with the issuing authority's floodplain management regulation. I further verify that the information provided by me on the application is true and accurate to the best of my knowledge and belief.

Signature of Applicant		

OIL AND GAS FLOODPLAIN PERMIT APPLICATION

For Proposed Development on Lands Located within the Floodplains of Unincorporated Blaine County

Date	Phone Number	Fax
Applicant	· · · · · · · · · · · · · · · · · · ·	
Mailing Address		
Address/Location/Legal D	escription of permit site:	
Place Manufactured Add Fill S	onstruct Addition Remodel Housing Burial, Pipeline or Cable storage (Equipment or Supplies) Exc	Drill Mine avate Other
List Type and Purpose of I	Development	
	identified Special Flood Hazard Area (Regues Noving:	ılatory Floodplain)?
Engineer	Contracto	or
Base Flood Elevation	Natural Elevation of Si	te
Proposed Built Pad Elevat	ion	
Name of Community <u>U</u>	NINCORPORATED BLAINE COUNTY I	NFIP Community Number <u>400011</u>
Flood Map Effective Date	August 2, 1995	
Flood Zone Type: AE	A B C X Oth	er
Community Panel Numbe	r	
If yes, you must demonstr	, — —	No ere will be no increase in flood heights during the
Plans, specifications, and permit.	application for permit filed by the applicar	nt shall constitute by reference a part of this
Signature of Applicant		ate
Office Use Only:		
Permit Fee	Has permit fee been collecte	ed? Yes No Permit Number
PP: - : - : -		

INSTRUCTIONS FOR OIL AND GAS FLOODPLAIN DEVELOPMENT No development can occur in the floodplain until permit is issued.

Fill out and sign the permit application form (both pages).

Include with permit application:

- Detailed set of plans and specifications, including flood protection measures designed by a licensed engineer.
- Copies of other required permits including those from the Corporation Commission (permit to drill when it becomes available), Blaine County Road Crossing Permit (if a pipeline crossing), and a 404 permit from US Army Corps of Engineers (if needed.)
- Copy of Spill Prevention and Counter Measure Plan (optional).
- Emergency Evacuation Plan (optional).

All structures and pieces of equipment in the 1% chance/100-year floodplain must be designed in a manner to reduce or eliminate flood damage, e.g. anchoring, or elevated.

Flood protection measures must include the following:

- 1. Tank batteries and other equipment installed at the site in the floodplain shall be tied down to prevent flotation and lateral movement.
- 2. Pipelines must be buried at least 48 inches, 72 inches under rivers and creeks. A Statement of Burial Depth Compliance is required.
- 3. A closed pit system is required.

Any material stored on the site that is highly volatile, flammable, explosive, toxic, or water reactive should be protected to at least the level of the 500-year flood.

Drill site pad and road to well do not need to be elevated but should not obstruct the natural flow of water (i.e. install culverts and flood control devices as needed). A culvert must be provided and installed in the barrow ditch where the lease road meets the county road.

Contact the County Commissioner as a courtesy concerning the county roads that you or your contractors will be using.

This office must be notified if equipment is added after completion. If site is sold or assigned this office must be notified. A recomplete will only need a permit if new production equipment is added to an existing site.

Blaine County Certificate of Burial Depth of Pipeline

Blaine County, Oklahoma	
Permit #	
Location of Pipeline	
Company	
Company Address	
Phone	
	eline under this permit will be buried at least 48 and at least 72 inches under any creek or river
Signature	
Printed Name	
Title	
 Date	