DeWitt County Floodplain Administration 307 N. Gonzales Cuero, Texas 77954 361-275-0916/ Fax: 361-275-0919

## Permit Application for Proposed Pipeline Development and Well/Platform locations DeWitt County, Texas

To comply with DeWitt County Floodplain Regulations and to minimize potential flood damage, if you are proposing a development of a Pipeline or placement of a Well/Platform location, you must agree to construct your proposed development in accordance with the following provisions:

		it Application:										
	tailed se Texas.	t of plans and specific	ations, including flood protection measures designed by a professional engineer licensed in the State									
• Ind	lication o	of the Status of the folio	owing documents, which must be submitted with the application if applicable:									
	o <b>T</b> (	exas Railroad Commis	ssion (TRRC) permit(s)									
	<ul> <li>US Army Corps of Engineers (USACE) permit ☐ Not Applicable ☐ Attached ☐ Applied for but not received</li> </ul>											
	o River Authority permit ☐ Not Applicable ☐ Attached ☐ Applied for but not received											
	o Copy of Spill Prevention and Counter Measure Plan  Not Applicable  Attached  Being prepared but not available											
			Plan. ☐ Not Applicable ☐ Attached ☐ Being prepared by not available									
All structures and pieces of equipment within the 1%/100 Year Floodplain must be designed in a manner to reduce or eliminate increases of the												
flood elevations and flood damage.												
		J										
			s that must include the following, as applicable:									
1. Tyes	□ No	☐ Not Applicable	Are tank batteries and other equipment installed within the floodplain protected from flood related damage and anchored to prevent flotation and lateral movement?									
2. 🗆 Yes	□ No	☐ Not Applicable	Are pipelines buried a minimum of 36 inches (3ft) (Texas RRC) or deeper as required by specific permits (e.g. USACE)?									
3. □ Yes	□ No	☐ Not Applicable	Is the minimum set back distance (0 feet) from structures for gas pipelines been met?									
4. ☐ Yes	□ No	☐ Not Applicable	Is the minimum set back distance (50 feet) from structures and burial depth (48 inches) for hazardous liquids pipelines (crude oil or a refined product), which must be buried prior to being put into service, been met?									
5. 🗆 Yes	□ No	☐ Not Applicable	Have all TRRC water protection rules regarding pit systems been followed (TAC Title 16, Part 1, Chapter 3, Rule §3.8)?									
		☐ Not Applicable	Have all on site stored material that is highly volatile, flammable, explosive, and toxic or water reactive should been protected to at least the level of the 0.05% / 500 year flood? Has brush and construction debris been removed from the floodplain?									
		<ul><li>☐ Not Applicable</li><li>☐ Not Applicable</li></ul>	An engineer's study and statement of condition (BFE, flood elevation before and after, and									
o. Li Yes	⊔ №	☐ Not Applicable	damage prevention measures) must be submitted for all sites with aboveground appurtenances.									
Submit a <b>S</b> T flood protect	TATEME tion requ	INT OF DESIGN CER irements will be met if	RTIFICATION signed and sealed by a Professional Engineer licensed in the State of Texas that the developing in a flood hazard area.									
performed o	consister	the project submit a S it with the approved p ation of this permit.	TATEMENT OF POST CONSTRUCTION CONDITION CERTIFICATION stating that the project was all all floodplain development conditions have been met. Failure to provide the required									
I have read or agents or des reason consis to the best of are considere	r had expla signees, si stent with t my knowle d reasona	ingularly or jointly, to enter he issuing authority's flood edge and belief. I acknow ble and accurate for the re purity does not and cannot	If the above special provisions for floodplain development. Authorization is herby granted the permitting authority and their rupon the property described on the application during daylight hours for the purpose of making inspections or for any plain management regulation. I further certify that the information provided by me on the application is true and accurate ledge that the flood hazard maps and other data used by the county in evaluating flood hazards to proposed development egulatory purposes. On occasion, greater floods can and will occur and flood height may be increased by man-mad and guarantee the property will not flood. Exemption from the floodplain management regulations does not create any liability yee, or agent of that entity, in the event that flooding and/or flood damage occurs.									
Signature of Applicant: Date:												
A <i>copy</i> of the			Vell/Platform development permit must be presented to County Commissioner Precinct where any									

## Permit Fees for DeWitt County Floodplain Pipeline Development and Well/Platform Placement are as follows:

- Pipelines: \$20.00 application fee + \$300.00 permit fee regardless of flood zone status
- Well/Platform Locations: \$20.00 application' fee +\$300.00 Permit Fee
- Agricultural line for Irrigation Purposes with diameter of two inches (2"") or greater: \$20 application fee + \$300.00 Permit Fee
- Engineering Review fee if project is within the 100-year flood zone: \$200

PERMIT FEES ARE TO BE PAID WITH SUBMISSION OF PERMIT APPLICATION

Page 1 of 2 Revision 2 (12/7/2015)

## OIL, GAS AND UTILITY PIPELINE/PLATFORM PLACEMENT For Proposed Development of Pipeline Construction and Well/Platform Placement DeWitt County, Texas

Date: Tele	ephone:			Fax:				
Applicant Name:								
Company Represented:				·				
Mailing Address.								
Email Addrage:				<del></del>				· · · · · · · · · · · · · · · · · · ·
Address/Lecation/Legal								
	7,20							
Description of Site: (Attach Vicinity Map)	<u> </u>							
Type of Facility in 100-year Floodplain (mark al  ☐ Pipeline or Cable		with Tank Ba	attoni					
☐ Pipeline appurtenance (e.g. block valve)		with well hea	•	other ancilla	rv equipm	ent		
☐ Fill / Pad only		☐ Site with habitable structure						
☐ Pits/Disposal sites	□ Wat	er storage (□	in-ground	□ above gr	ound)			
☐ Mine	□ Tem	nporary (≤ 6 r	months) Equ	ipment Stora	ige			
Location of Project:		Latitude		Longi	tude			
			Decimal Degree	es		Decima	al Degree	:s
List purpose of the project:				T-1	T			
1								
Length of Pipeline within 100-year floodplain:	feet	Size:	inches	Product:				
Size of Facility within 100-year floodplain:	feet X			feet Surface	e Elevation	ı:		feet
lengt			width					_
APPLICANT SHALL PROVIDE ONE HARD O					SPECIFIC.	ATION	IS AN	D
OTHER NECES	SARY DOCUME	NTS TO THE	S APPLICA	TION				
You must demonstrate through an engineering study for	any project that inc	ludes any pern	nanent above					
ground structures that there will be no increase in flood l	neights during the o	ccurrence of a	1% Chance fl	ood				
caused by your development								
ENGINEER FIRM NAME:		Firm No.						
		Date:						
				<del></del>				
				<u> </u>	En	ngineer's 5	eal	
++++++	******	++++++	<del>                                      </del>	<del>! + + • • • • • • • • • • • • • • • • • </del>				
BELOW FOR COUN								
BASE FLOOD ELEVATION (If applicable):				PRECINTS:	<b>D</b> 1 <b>C</b>	<b>]</b> 2 [	□ 3	□4
FLOOD ZONE TYPE: AE A B	C □X Oth	er (specify):		THE CITTO	<b>□</b> ' •	J		
Panel Number		ctive Date:						•
	YES NO							
	JYES DNO							
The state of the s	DYES □NO							
g		oney Order	□ Check	(Check Nu	mber):			
Receipt Number:		-			, –			
Signature of DeWitt County Floodplain Administrator:				<del></del>	Dat	te:		

Page 2 of 2 Revision 1 (10/28/2015)