AI #35216 GnP20010001





# HYDROSTATIC TEST NOTICE OF INTENT (HTNOI)

# FOR COVERAGE UNDER MISSISSIPPI'S HYDROSTATIC TEST GENERAL PERMIT GENERAL PERMIT MSG13 0 1 6 6

(Number to be assigned by MDEQ)

### INSTRUCTIONS

File at least 30 days prior to the commencement of the regulated activity.

Applicant must be the owner or operator. To avoid unnecessary delays, please be sure that the HTNOI is signed in accordance with the General Permit. The coverage recipient is responsible for permit compliance.

HTNOI forms must be submitted to: Chief, Environmental Permits Division, MS Department of Environmental Quality, Office of Pollution Control, P.O. Box 10385, Jackson, Mississippi 39289-0385.

ALL REQUESTED INFORMATION MUST BE PROVIDED (Answer "NA" if not applicable)

### SUBMITTALS WITH HTNOI

A USGS quadrangle map or copy is a required submittal. The map shall extend at least one-half of a mile beyond the site's property boundary. In the case of linear pipeline projects the map shall extend at least one-half of a mile beyond the pipeline right-of-way. The site location and outfalls must be outlined and labeled. Quad maps can be obtained from the Office of Geology (601/961-5523). If a copy is submitted, provide the name of the quadrangle map that is found in upper right hand corner.

Additional submittals may include the following:

- A construction Storm Water Pollution Plan (SWPPP) as outlined by the permit. This is only required if construction
  activity including clearing, grading, and excavation, results in the disturbance of five acres or more of land. Activity less
  than five acres is also included if part of a common plan of development or sale with a planned disturbance of 5 acres or
  more (see ACT1, T-2, page 1 of the General Permit for exempt construction activities).
- A list of water treatment chemicals, if added to the fill water. The applicant must provide the following information for
  each specific chemical: Material Safety Data Sheet (MSDS), composition of the additive, expected discharge
  concentrations, dosage addition rates, frequency of use, EPA registration (if applicable), and aquatic species
  toxicological data. There shall be no chemical additives containing any priority pollutants listed in 40 CFR 122,
  Appendix D, Tables II and III.
- Appropriate documentation from the U.S. Army Corps of Engineers, if a Section 404 Permit is required. For
  information call the Vicksburg District at 601/631-5289 or the Mobile District at 251/694-3776 (a part of northern
  Desoto County is in the Memphis District (901/544/0736)).
- Written authorization from the MDEQ, Office of Land and Water, if water withdrawal from surface waters or ground waters is to be used for the testing. For information call the Office of Land and Water at 601/961-5202.

# Is the applicant the owner or operator? (circle one or both)

# OWNER INFORMATION

OWNER CONTACT NAME & POSITION: CHEVRON
OWNER COMPANY NAME: CHEVRON PRODUCTS COMPANY
OWNER STREET (P.O. BOX): 600   BOLLINGER CANYON ROAD
OWNER CITY: SAN RAMON STATE: CA ZIP:
OWNER PHONE # (INCLUDE AREA CODE):
OPERATOR INFORMATION
OPERATOR CONTACT NAME & POSITION: JEFF WALLS-TERMINAL MANAGER
OPERATOR COMPANY: CHEVRON PRODUCTS COMPANY
OPERATOR STREET (P.O. BOX): 1500 SOUTH FIR AVENUE
OPERATOR CITY: COLLINS STATE: MS ZIP: 39428
OPERATOR PHONE # (INCLUDE AREA CODE): 601 - 765 - 4484
FACILITY/PROJECT INFORMATION
FACILITY/PROJECT NAME: HYDRO STATIC TANK TESTING
SIC Code: 5 1 7 1
OR PRODUCT CONTAINED IN THE VESSEL PRIOR TO THE TEST? GASOLINE, DIESEL, OFTEOLEUM
ACREAGE DISTURBED: NONE THIS IS APPLICABLE IF REGULATED LAND DISTURBING ACTIVITIES ARE TO TAKE PLACE. A CONSTRUCTION STORM WATER POLLUTION PREVENTION PLAN MUST BE ATTACHED IF DISTURBING FIVE ACRES OR MORE.
PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE THE NEAREST NAMED ROAD - FOR LINEAR PROJECTS INDICATE BEGINNING OF PROJECT):
STREET: 1500 SOUTH FIR AVENUE CITY: COLLINS
COUNTY: COVINGTON ZIP: 39428
NEAREST NAMED RECEIVING STREAM(S):
OKATOMA CREEK
TYPE OF TREATMENT (IF PROVIDED): NONE

# OUTFALL INFORMATION

interpolation - map, etc.), source (fill water), the name of the nearest named receiving water, the total discharge, and identify whether the hydrostatic test will be conducted on used or new pipe or vessels (attach additional sheets if necessary). All outfalls must be outlined and For each outfall, list the latitude and longitude of its location to the nearest 15 seconds, what method of location determination (GPS, labeled on a USGS quadrangle map. Please number test sites/outfalls sequentially (001, 002, etc.)

EST. TEST DATE(S)								
USED PIPELINE, TANK, EST. FLOWLINE, TEST ETC. –(YES/NO) DATI	1.5mil TANK							
EST. TOTAL. DISCHARGE (MIL GAL)	1.5mil				-			
EST. TOTAL. DISCHARGI RECEIVING STREAM (MIL GAL)	OKATOMA							
SOURCE WATER	COLLINS, MS CITY WATER					79		
METHOD OF LAT/LON DETERMINTATION								
LONGITUDE	W 32,28"							
OUTFALL LATITUDE	000 3,37,91" 89,32,55"							
OUTFALL	800							

### CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and/or imprisonment for knowing violations.

Signature Must be signed by operator when different than owner)

Date Signed

Printed Name Title

<sup>1</sup>This application shall be signed according to the General Permit, as follows:

- For a corporation, by a responsible corporate officer.
- For a partnership, by a general partner.
- For a sole proprietorship, by the proprietor.
- For a municipal, state or other public facility, by principal executive officer, the mayor, or ranking elected official.

HTNOI forms must be submitted to:

Chief, Environmental Permits Division MS Dept of Environmental Quality, Office of Pollution Control P.O. Box 10385 Jackson, Mississippi 39289-0385

September 2006