## STATE OF LOUISIANA DEPARTMENT OF NATURAL RESOURCES OFFICE OF COASTAL MANAGEMENT P. O. BOX 44487

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Email: stephanie.zumo@la.gov CMD REVIEWER: Stephanie Zumo CUP NUMBER: **P20141416** 

Interested parties are hereby notified that in accordance with LAC Title 43, Chapter 7, §723.C.6.d the Office of Coastal Management of the Department of Natural Resources received a request for a Public Hearing concerning the following application for a Coastal Use Permit. Interested parties are hereby notified that a Public Hearing will be held on Thursday, August 13<sup>th</sup>, 2015 at 6:00 PM at the St John the Baptist – Central Library located at 2920 Highway 51, LaPlace, LA 70068.

NAME: MAUREPAS PIPELINE, LLC

c/o QPS ENGINEERING, LLC 25227 GROGANS MILL ROAD

**SUITE 110** 

THE WOODLANDS, TX 77380 Attn: Dennis A. McAfee Jr.

LOCATION: Ascension, St James, St John the Baptist, and St Charles Parishes, LA; POB of 6"

and 16" pipelines @ Lat. 30° 07' 12.85"N, Long. 90° 53' 21.28"W; POB of 24" pipeline @ Lat. 30° 00' 31.42"N, Long. 90° 50' 47.37"W; POE of 6", 16", and 24" pipelines @ Lat.

30° 01′ 8.45″N, Long. 90° 24′ 16.97″W

DESCRIPTION: Proposed project composed of the installation of three pipelines extending through

Ascension, St. James, St. John the Baptist, and St. Charles Parishes, Louisiana. The pipelines would transport crude oil, vacuum gas oil (VGO), and olefins. The proposed 16-inch VGO and 6-inch olefin pipelines would be collocated and approximately 35 miles in length between Burnside and Norco; the VGO pipeline would transport west to east and the olefin pipeline would transport east to west. The 24-inch crude oil pipeline, approximately 34 miles in length, would be collocated adjacent to the VGO and olefin pipelines for approximately 24 miles and would transport crude oil from St. James to Norco. Approximately 1,144,872 cubic yards of native material will be excavated and used as backfill, 59,746 cubic yards of chipped tree material will be placed at a height no greater than 4" within the ROW, and 339 cubic yards of crushed stone or gravel will be

placed as fill.