## CH2MHILL PERSONAL COMMUNICATION FORM

**Information From**: John Ennis/ExxonMobil **Date:** February 24, 2003

**Information For:** Point Thomson EIS Team **Time**: 1:00 to 5:00 p.m.

Means of Communication: Point Thomson EIS Project Requests for Information Meeting

**Subject:** RFI 56 – Shape and Configuration of East and West Well Pads

Civil: Pads

## RFI 56 – Shape and Configuration of East and West Well Pads

**Information Needed**: What is the reasoning for the shape and configuration of the East and West well pads? (verbal request)

• How far inland can it go?

**Level of Detail**: Request for verbal information on the criteria that drove the changes – what were the reasons for the changes in each instance?

**Response**: The east and west well pads are located near the coast and are oriented based on the same criteria established for the orientation of the central well pad. Both the east and west pads are located 200 feet from the coast, which is the distance suggested by Peter Gadd (Coastal Frontiers) as adequate for the life of the project.

Status: Closed.