## Deploying and using the Wellbore Flex Program

02/08/2011 Chuck Borcher, NOGCC

## **Deployment**

- Unzip WellboreNE.zip to a directory on the same webserver that the service is running on. If
  you want to run it from a different webserver than the service is on, let me know there is a
  special file needed on the service server to allow this.
- Edit the wellBoreConfig.xml file to set it up for your environment. The elements are as follows:

destination: only used for RemoteObject services gateway: only used for RemoteObject services source: only used for RemoteObject services

googleAppID: In order to use the google map feature, enter your google maps appID

here

serviceType: WS for web services RO for remote object

wsdl: enter the wsdl url of the web service here

showDataUrl: The show data button will launch the url entered here with the currently selected api no in a new window. Used in NY to show a dump of the well data, but could

be any web app that takes the apiNo as a parameter.

## Using

- The application is intended to be called from a web application with the well's api number as a url variable. It can also be used in a demo mode. If called without an api no, it will read in a file named wellList.txt, load the first well listed in the file and put up to 80 api nos into a menu, from which they can be loaded. This file should contain a list of up to 80 api numbers one per line.
- The following url parameters are supported (they are case sensitive):

apiNo: The api no of the well to display. If omitted the wellList file is read noMap: If included in the url and set to true, will remove the map from the display noLegend: If included in the url and set to true, will remove the legend from the display allowShowData: If included in the url and set to true, will add the show data button to the legend. Requires noLegend to be false;

## example url:

http:server.com//Wellbore Canvas.html?apiNo=234567890&noMap=true&allowShowData=true