## Detailed Report of Wells in a Defined AOR

Users are now able to access the AOR Detailed Report of wells in a given radius by following the instruction below:

- » Go to www.dnr.louisiana.gov
- » Click on the **SONRIS** logo
- » Select Data Access (NEW) from left-side Menu
- » Scroll down to Conservation and select Injection Information
- » Scroll down to Detailed Report of Wells in a Defined AOR and select the Report link
- » Enter the location's X,Y Coordinates \*\*, the datum of NAD 1927, and Zone
- » Modify default Radius if necessary
- » Click Submit Query

## OR

- » Go to <a href="http://reports.dnr.state.la.us/reports/rwservlet?SRCN4188\_WELLS\_p">http://reports.dnr.state.la.us/reports/rwservlet?SRCN4188\_WELLS\_p</a>
- (Click on the link above and bookmark the page in your browser for future use.)
- » Enter the location's X,Y Coordinates \*\*, the datum of NAD 1927, and Zone
- » Modify default Radius if necessary
- » Click Submit Query

\*\* The X,Y Coordinates of an existing well can be obtained in SONRIS by following the instructions below:

- » Select Data Access (NEW) from Left Menu
- » Scroll down to Conservation and select Well Information
- » Scroll down to Wells by Serial Number and select the Lite link
- » Enter the Serial Number of the well
- » Scroll down to WELL SURFACE COORDINATES
- » Locate the values in Lambert X, Lambert Y, Zone, and Datum fields