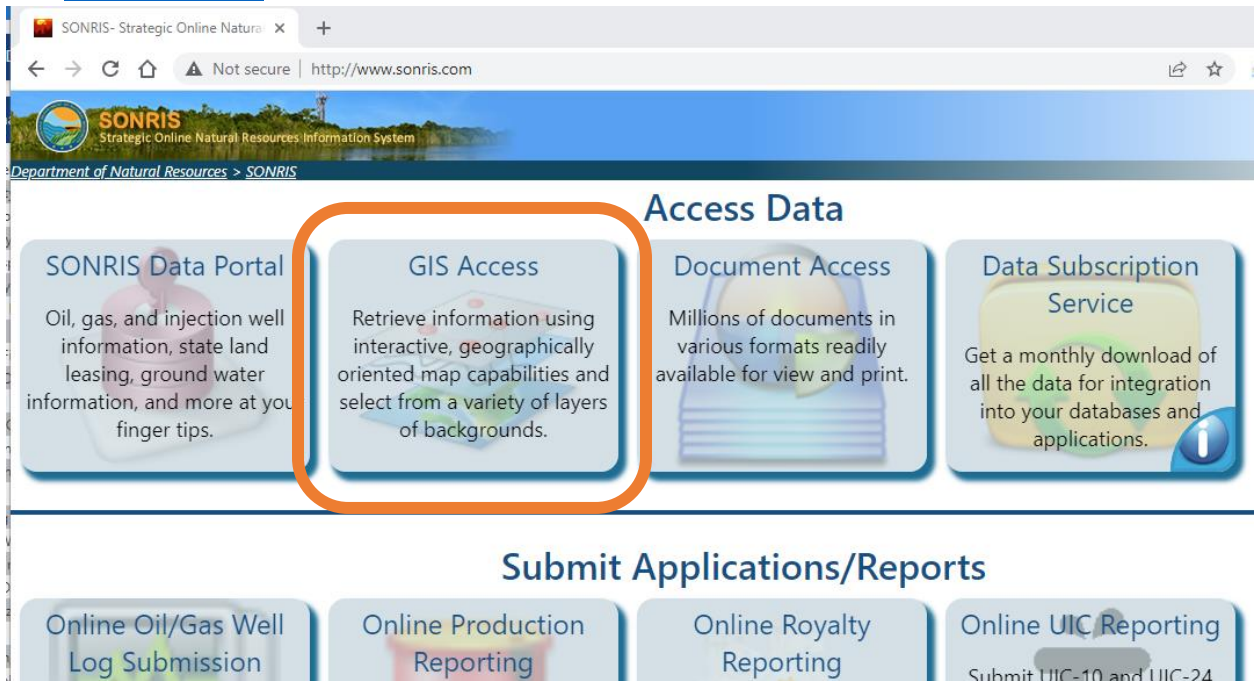


## Tank Battery Inventory – View Identified Tanks and Submit Feedback

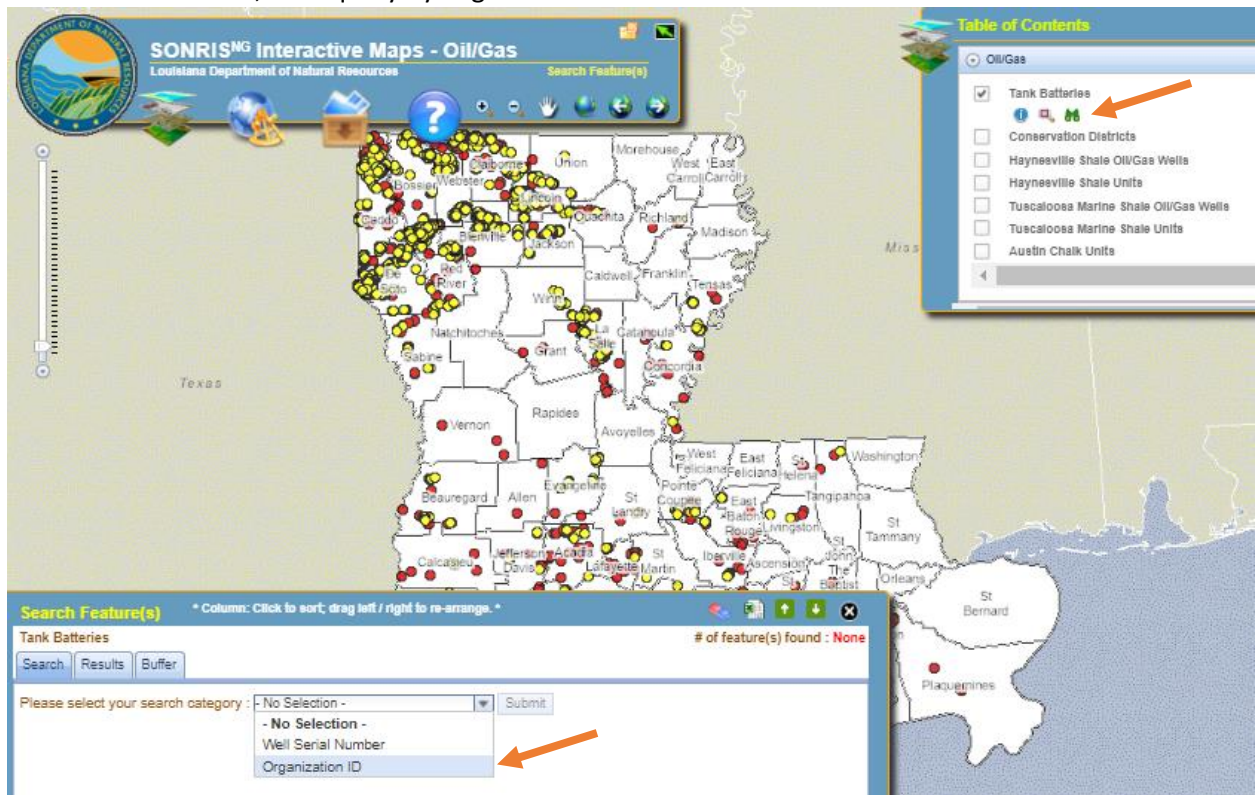
1. Visit [www.sonris.com](http://www.sonris.com). Select *GIS Access*



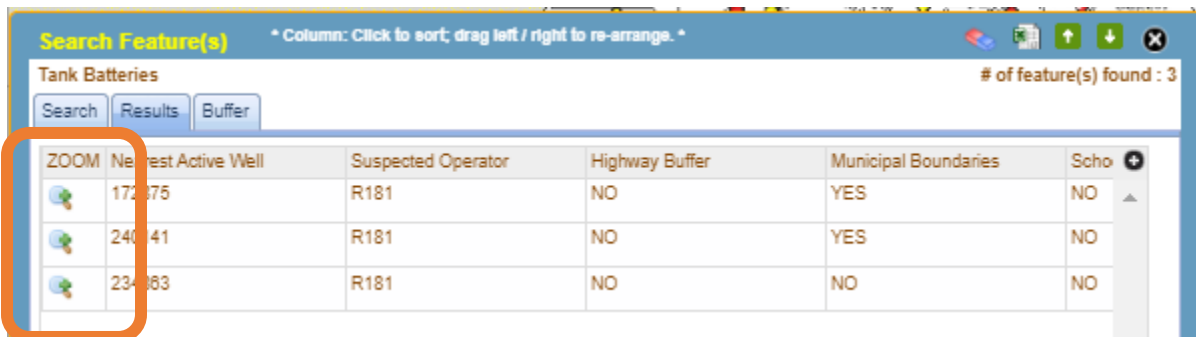
2. Select *Oil/Gas > Tank Batteries*



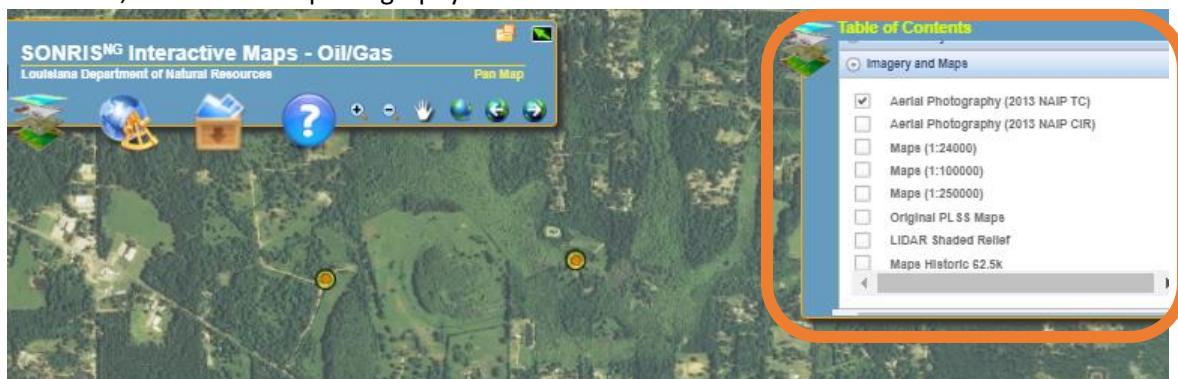
3. Select the binoculars, then query by Organization ID



4. Select the Zoom icon to move to each location.



5. If needed, activate aerial photography for location reference.



6. Provide feedback in the Tank Battery Inventory online form for each tank identified, <http://www.dnr.louisiana.gov/index.cfm/form/39>

Submit feedback for each tank battery identified for your Organization ID.

## Tank Battery Inventory

Please provide feedback for tanks identified in the SONRIS GIS layer ([www.sonris.com](http://www.sonris.com) > SONRIS GIS > Oil/Gas > Tank Batteries) for your Organization ID as it relates to the enhanced tank battery safety and security provisions of LAC 43:XIX.115.C.1.b-d. These tanks were identified via aerial photography and appear to fall within the buffer limits of the rule.

**Organization ID**

**Tank Battery ID - Comments Column**

**Select one of the following:**

- ☒ The tank battery is in compliance with all safety and security provisions of LAC 43:XIX.115.C.1.b-d  
☐ The tank battery location or contents do not trigger the provisions of LAC 43:XIX.115.C.1.b-d  
☐ My organization does not operate the tank battery

Please provide an explanation below if the first option is not selected.

Note- Tank Battery ID is the last column in the GIS results.

Search Feature(s) * Column: Click to sort; drag left / right to re-arrange. *				
Tank Batteries # of feature(s) found : 3				
Search	Results	Buffer		
School Buffer	Church Buffer	Dwelling Buffer	Comments	
NO	NO	Unknown	037383	
NO	NO	Unknown	050175	
NO	NO	YES	048922	