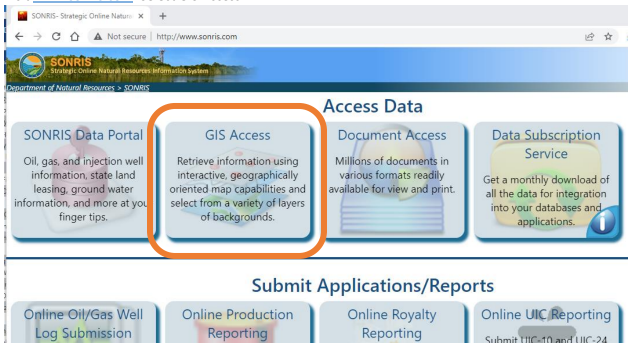
Tank Battery Inventory – View Identified Tanks and Submit Feedback

1. Visit www.sonris.com. Select GIS Access

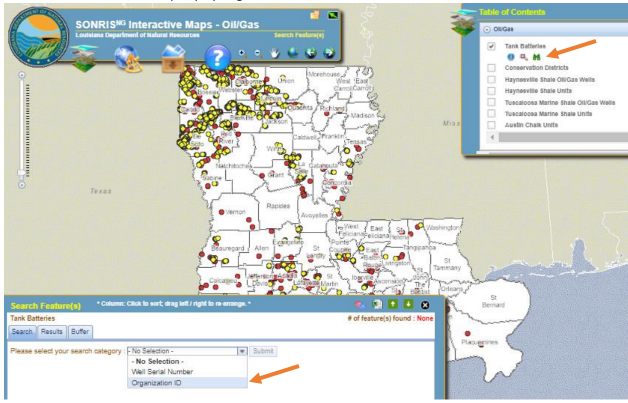


2. Select Oil/Gas > Tank Batteries

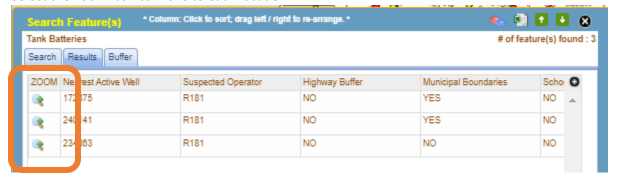


1 of 3 11.3.2022

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.



2 of 3 11.3.2022

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

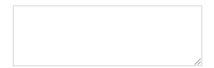
Submit feedback for each tank battery identified for your Organization ID.

Tank Battery Inventory

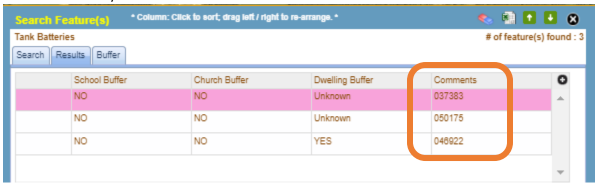
Please provide feedback for tanks identified in the SONRIS GIS layer (www.sonris.com > SONRIS GIS > Oil/Gas > Tank Batteries) for your Organization ID as it relates to the enhanced tank battery safety and security provisions of LAC 43:XIX.115.C.1.b-d. These tanks were identified via aerial photography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

Organization ID	R181
Tank Battery ID - Comments Column	037383
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.



3 of 3 11.3.2022