As of MARCH 2024 2024 LETTERS OF NO OBJECTION <u>Ascension Parish</u>

<u>No.</u>	Company	Station	Description
221212213 E: (+15)	xt. Honeywell BRIS Engineering	2147+18	To extend original LONO#221212213, to maintenance pipeline and pump
230109007 E: (+11)	xt. Cooper Consolidated Through Lanier & Associates	2709+56	To extend original LONO#230109007, to demolish the existing office building
240109004 (+11)	IMTT Through Ardaman & Assoc. Through Lanier & Assoc.	2194+44	To perform soil investigations.
240125015 (+15)	Veolia Through All Phases Archaeology	3044+00 & 3054+00	To conduct a Phase I Archaeological investigation
240130018 (+11)	Eatel/REV Through Foret Environmental	2307+47	To install (2) 1.25 inch ducts with fiber optic cables via 3inch directional bore
240130019 (+11)	Geismar Connect LLC Through T. Baker Smith Through Ardaman & Associates	2101+10 & 2123+47	To drill 2 soil borings
240131021 (+11)	AT&T Through Pearce Services	2549+45	To install an aerial fiber optic cable, new guy, and anchor at 4401 LA-75
240201026 (+11)	Shell Chemical Through CK Associates	2367+12	To perform early construction work on the protected side of the Mississippi River levee only, with exception of the proposed tank farm, pipeline, retention pond, spoils area, warehouse, warehouse entrance road, and warehouse entrance road culverts and pipeline crossings at Shell's facility at 7594 Hwy 75

As of MARCH 2024 2024 LETTERS OF NO OBJECTION

Ascension Parish

<u>No.</u>	Company	Station_	Description
240202025 (+11)	Gulf South Pipeline Through Providence Engineering	2353+63	To remove 3 existing 20-inch pipelines and to install 2 new 30-inch pipelines underneath the MS River
240219034 (+15)	Veolia Through Fourrier & de Abreu	3035+55	To complete a geomembrane linear replacement project at the Veolia facility
240220040	Air Products Blue Energy Through DDG	3024+44	To provide temporary facilities and to store approximately 300,000 MT of aggregate and piles on existing ground that holds a bearing capacity of 2,000psf
240226043 (+11)	Pipeline Technology Through T. Baker Smith Through Ardaman & Associates	2801+41	To drill 1 soil boring
240301048 (+11)	Occidental Chemical Through Project Consulting Serv.	2926+50 to 2992+9	To perform 5 soil borings