

InSAR SWAMP BASED REFLECTOR SURVEY JULY 2013

FOR TEXAS BRINE COMPANY, LLC IN THE BAYOU CORNE AREA

July 2013

Fenstermaker Job. No. 2139115.00C

As part of the July 2013 survey Fenstermaker was asked to revisit the InSAR reflectors located in the swampy area around Bayou Corne. During the initial survey in February water gauges were installed on InSAR reflectors with visible bases. Water level readings were recorded on the gauges and measurements were made from the top of water to the top flat plate area of the InSAR reflector. In the initial survey in February two reflectors did not have visible bases to install water gauges AR-5 and AR-9, so measurements were only taken from top of water to the top flat plate area of the InSAR reflector.

During the July visit AR-5, AR-11 AR-14 and AR-15 could not be found and are considered destroyed.

The following pictures are of the remaining InSAR reflectors showing their current condition.

































