

Station, located in Section 27, T-15-S, R-1-E, all in Vermilion Parish, Louisiana. Included in this transmission lateral is a tap valve and check valve assembly on the existing 16-inch line, with a tie-over to the existing 24-inch line at the beginning of the lateral.

#### **Central States — South Delcambre Lateral**

One 8-inch transmission purchase lateral, approximately 2.16 miles in length, beginning at mile post 17.34 on the existing 14" Tigre Lagoon Lateral, located in section 42, T-13-S, R-5-E, and continuing in a northerly direction to the outlet riser at the Coastal States—South Delcambre M&R Station, located in Section 18, T-13-S, R-5-E, all in Vermilion Parish, Louisiana. Included in this lateral is a tap valve and check valve assembly to tie-in to the existing 14" Tigre Lagoon Lateral, at the beginning of the Lateral.

#### **Southeast Louisiana Gathering System Dual Mississippi River Crossing**

One 30-inch dual crossing of the Mississippi River, approximately 0.74 miles in length (a total of 1.48 miles of pipe), beginning at an existing header located on the north bank in Section 31, T-12-S, R-16-E, and continuing southerly to an existing header located on the south bank in Section 38, T-11-S, R-3-E, all in St. James Parish, Louisiana. Included in this crossing is a cross-over to the existing header on both the north and south banks.

#### **Southeast Louisiana Loop**

One 30-inch Southeast Louisiana Loop Section (Line "C"), approximately 15.45 miles in length, beginning at approximate mile post 66.23 located in Section 31, T-12-S, R-16-E, St. James Parish and continuing in a southerly direction, paralleling the existing lines to the end of the loop section at approximate mile post 81.68, located in Section 100, T-14-S, R-16-E, Lafourche Parish, all in the state of Louisiana. Included in this loop section is a main line valve with cross-over to 30" Mississippi River Header at mile post 66.23; a main line valve and scraper trap assembly with crossovers to lines "A" and "B" at mile post 81.68.