

One 16-inch transmission lateral approximately 10.12 miles in length, beginning at Gulf 23A platform and continuing in a southeasterly direction to Union Oil platform 49A, all in South Marsh Island Area, offshore, Louisiana.

One 12-inch transmission lateral approximately 0.04 miles in length, beginning at Kerr-McGee platform 28D-2, and continuing in a northwesterly direction to the existing 16-inch line from Mosquito Bay to platform 28D-1, all in Ship Shoal Area, offshore, Louisiana.

One 10-inch transmission lateral approximately 11.16 miles in length, beginning at Union Oil "A-1" platform, Blk. 169, and continuing in a southeasterly direction to Union Oil "F-1" platform Blk. 208, Ship Shoal Area, offshore, Louisiana.

One 20-inch transmission lateral approximately 17.26 miles in length, beginning at Gulf Oil platform Blk. 129, and continuing in a southwesterly direction to Gulf Oil "A-Auxiliary" platform Blk. 23, South Marsh Island Area, offshore, Louisiana.

One 6-inch transmission lateral approximately 2.26 miles in length, beginning at Odeco "B-2" platform Blk. 114 and continuing in a southeasterly direction to Odeco "1-114" platform Blk. 114, Ship Shoal Area, offshore, Louisiana.

One 20-inch transmission lateral approximately 9.60 miles in length, beginning at Mosquito Bayou platform, located in Section 1, T-21-S, R-12-E, Terrebonne Parish, Louisiana, and continuing in a southeasterly direction to approximate mile post 9.60, offshore, Terrebonne Parish, Louisiana.

SOUTH EAST LOUISIANA LATERAL LOOP

Three 30-inch lateral line loops (line "B"), totaling approximately 57.04 miles in length described as follows:

(a) One 30-inch lateral line loop (line "B") approximately 9.87 miles in length, beginning at the south end of the existing loop located in Section 71, T-15-S, R-16-E and continuing in a southerly direction to the north end of the existing loop, located in Section 36, T-17-S, R-16-E, all in Terrebonne Parish, Louisiana. Included in this lateral loop section are a lateral valve and scraper trap assembly and a 30-inch discharge line to Station 62 at the south end of the lateral line loop.

(b) One 30-inch lateral line loop (line "B") approximately 28.34 miles in length, beginning at the south end of the existing loop at