





NOTES:

- 1.) Approximately 267 cubic yards of excavation required for proposed ring levee.
- 2.) Boards will be laid on natural ground for drill area and access road.
- 3.) If the well is successful, road will be permatized by adding 4" of limestone. (Approx. 185 cubic yards)
- 4.) A 24" culvert will be installed at each cross drainage feature.

TYPICAL RING LEVEE

PROPOSED WELL LOCATION

Dupont 95 Well No. 3

SEC. 95, T7S-R10E; BAYOU CHOLPE FIELD WEST BATON ROUGE PARISH, LOUISIANA

APPLICATION BY: APRIL 29, 2013

VITOL RESOURCES INC. OF DELAWARE HOUSTON, TEXAS

REVISIONS:

SHEET 3 OF 3

PREPARED BY: C. L. JACK STELLY & ASSOCIATES, INC. LAFAYETTE, LOUISIANA

FILE NO. 9274-C32.DWG