

Laws 94 No. 1 Well
Section 94, T7S-R10E

West Baton Rouge Parish, Louisiana

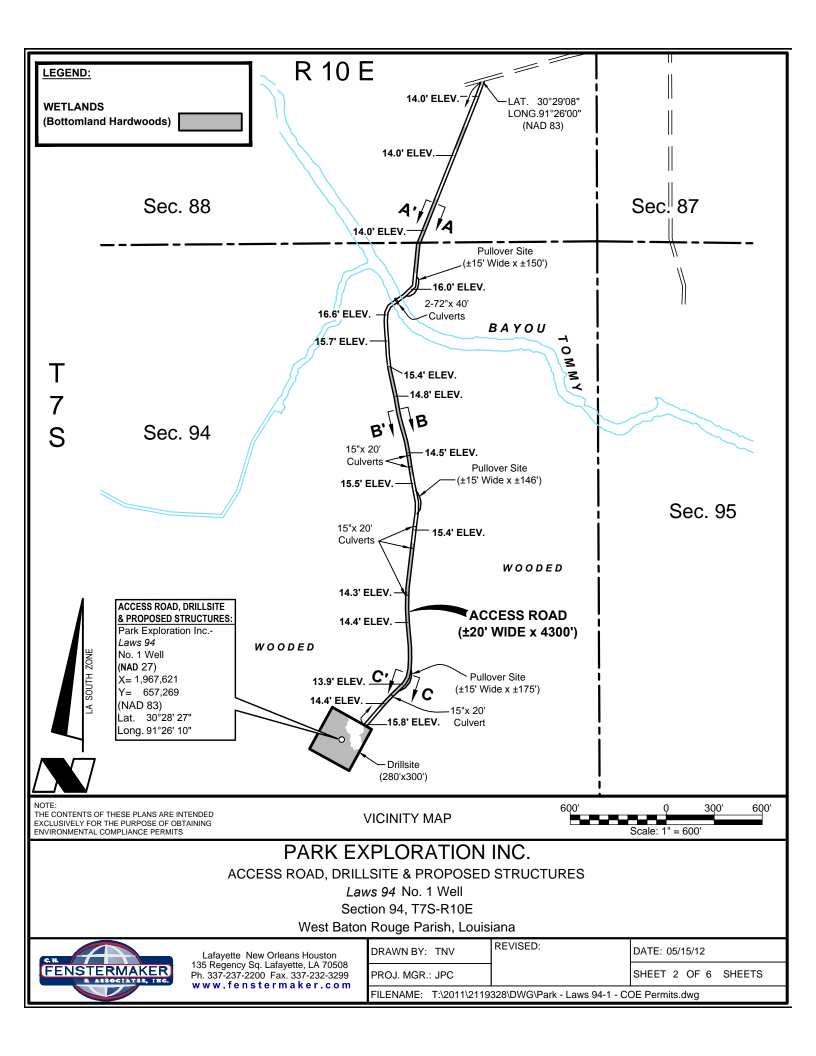


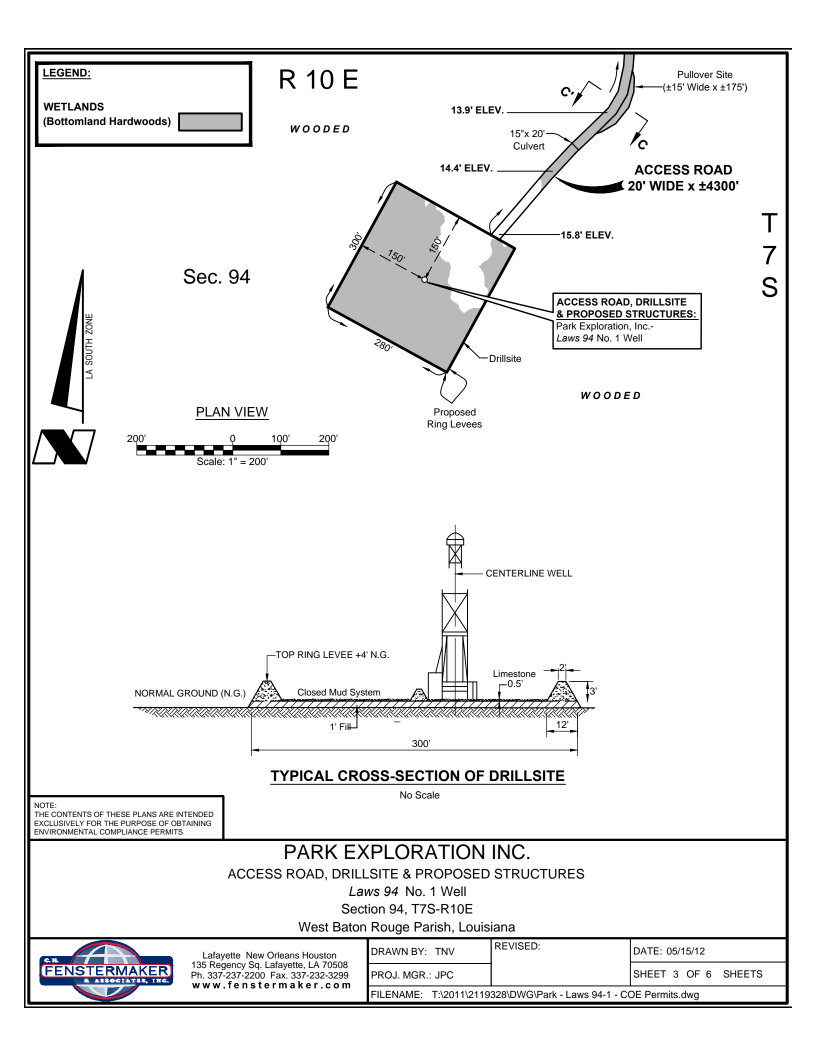
Lafayette New Orleans Houston 135 Regency Sq. Lafayette, LA 70508 Ph. 337-237-2200 Fax. 337-232-3299 www.fenstermaker.com DRAWN BY: TNV
PROJ. MGR.: JPC

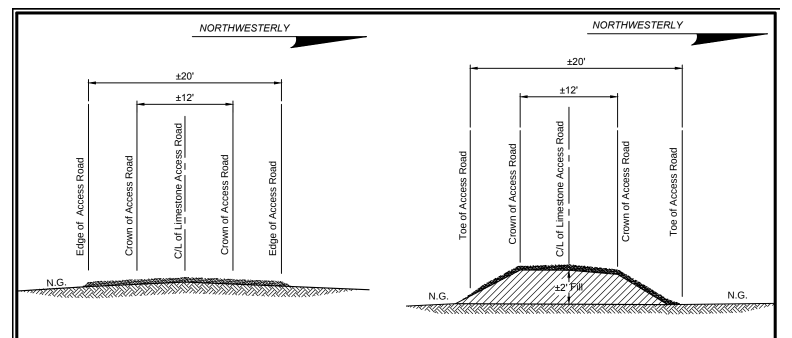
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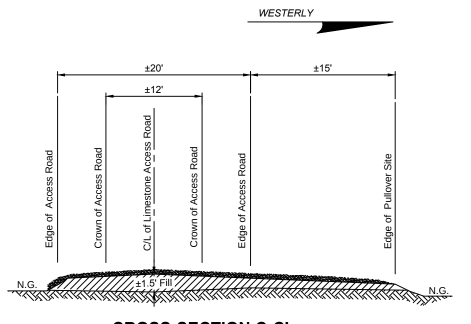




CROSS-SECTION A-A'

CROSS-SECTION B-B'

NO SCALE



CROSS-SECTION C-C'

NO SCALE

NOTE: THE CONTENTS OF THESE PLANS ARE INTENDED EXCLUSIVELY FOR THE PURPOSE OF OBTAINING ENVIRONMENTAL COMPLIANCE PERMITS

PARK EXPLORATION INC.

ACCESS ROAD, DRILLSITE & PROPOSED STRUCTURES

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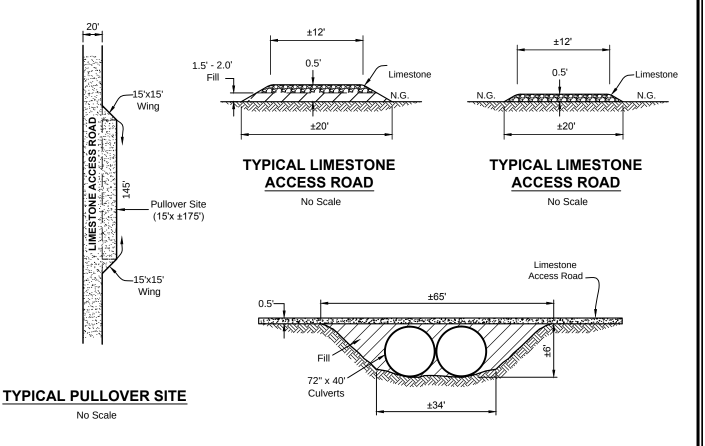
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TYPICAL ROAD WITH CULVERT

No Scale



TYPICAL CULVERT DETAIL AT DITCH CROSSING

No Scale

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LIMESTONE REQUIRED FOR ACCESS ROAD IN WETLANDS	780 CU. YDS.
LIMESTONE REQUIRED FOR DRILLSITE IN WETLANDS	1247 CU. YDS.
EARTHEN/LIMESTONE FILL IN OTHER WATERS	578 CU. YDS.
EARTHEN FILL REQUIRED FOR ACCESS ROAD & CULVERTS IN WETLANDS	1979 CU. YDS.
EARTHEN FILL REQUIRED FOR DRILLSITE IN WETLANDS	2493 CU. YDS.
TOTAL WETLAND IMPACTS FOR ACCESS ROAD	1.17 ACRES
TOTAL WETLAND IMPACTS FOR DRILLSITE	1.60 ACRES
TOTAL OTHER WATERS IMPACTS FOR ACCESS ROAD	0.03 ACRES

NOTES:

- 1. Material for drillsite levees will be hauled in from an offsite location.
- The drillsite and ring levees will be degraded within 90 days following abandonment. The material will be deposited to the extent practicable into the borrow areas from which the material was excavated and the area leveled and restored to as near preproject conditions as practicable.
- In the event the well is productive, boards may be replaced with gravel or other suitable permitizing material and the area restored except for the minimum area required for production.
- Closure procedures, including onsite land treatment and/or offsite disposal of mud pit
 contents and other drilling residues, shall be conducted in accordance with appropriate
 Federal and State Regulations.
- 5. Closed Mud System will be used.

DISCLAIMER: At this time, Fenstermaker & Associates, Inc. has not performed nor was asked to perform any type of engineering, hydrological modeling, flood plain, or "No Rise" certification analyses, including but not limited to determining whether the project will impact flood hazards in connection with federal/FEMA, state, and/or local laws, ordinances and regulations. Accordingly, Fenstermaker makes no warranty or representation of any kind as to the foregoing issues, and persons or entities using this information shall do so at their own risk.

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