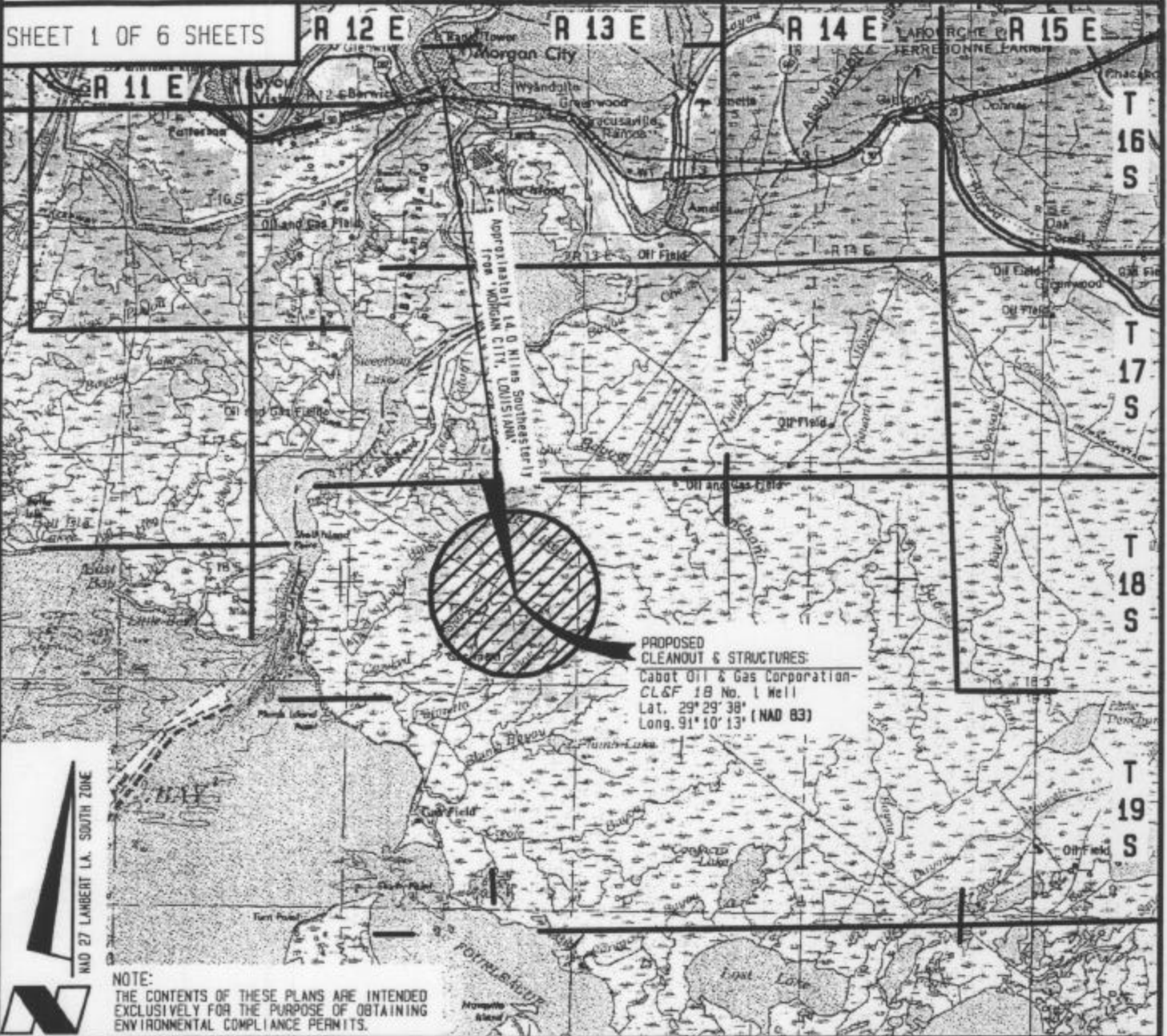


SHEET 1 OF 6 SHEETS



NAD 27 LAMBERT L.A. SOUTH ZONE

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

REVISED. 09/23/04 JMF

Topography obtained from U.S. Geological Survey Maps "NEW ORLEANS, LOUISIANA", 1963 Edition, Revised 1972.

VICINITY MAP

Scale: 1" = 250,000

Drawn By: TCG
Proj. Mgr.: JMF

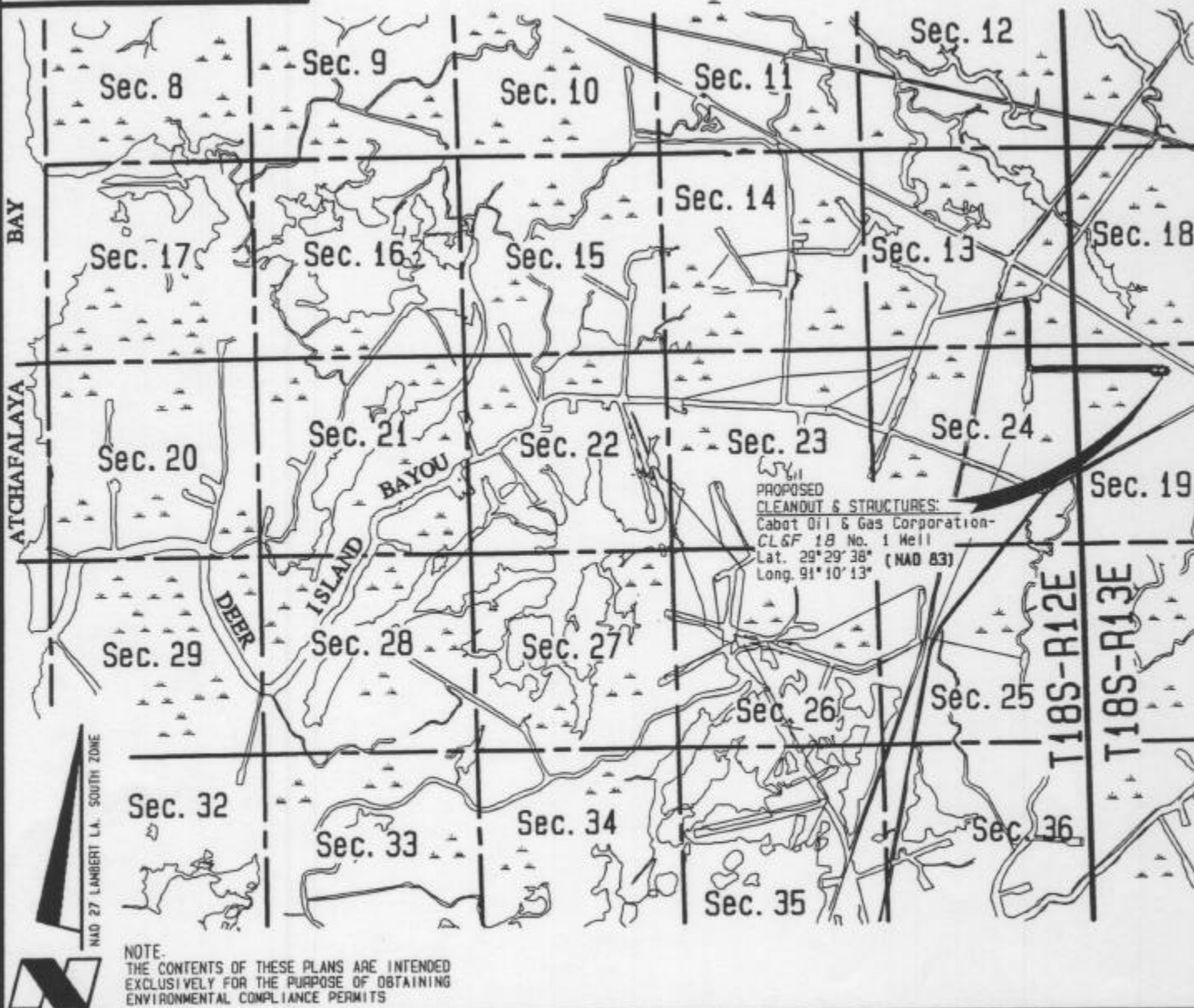
Application By:
CABOT OIL & GAS CORPORATION
September 15, 2004

PROPOSED CLEANOUT & STRUCTURES

For Drilling **CL&F 18 No. 1 Well**
Section 19, T18S-R13E
Terrebonne Parish, Louisiana

i: infocad/pcx/usgs/la/drg/south/250k 10
2044519 i: infocad/west/IMAGE6 451

PREPARED BY C. H. Fenstermaker & Associates, Inc., Lafayette & New Orleans, Louisiana, & Houston, Texas



REVISED: 09/23/04 JNF

Topography obtained U.S. Geological Survey Maps "POINT ANE., LA.", 1970 Edition Revised 1980, "PLUMB BAYOU, LA.", 1974 Edition, Inspected 1976, "MORGAN CITY SW, LA.", 1966 Edition, Photorevised 1980, "LAKE SALVE, LA.", 1966 Edition, Revised 1980

VICINITY MAP

Scale: 1" = 4000'

Application By:

CABOT OIL & GAS CORPORATION

September 15, 2004

PROPOSED CLEANOUT & STRUCTURES

For Drilling CL&F 18 No. 1 Well

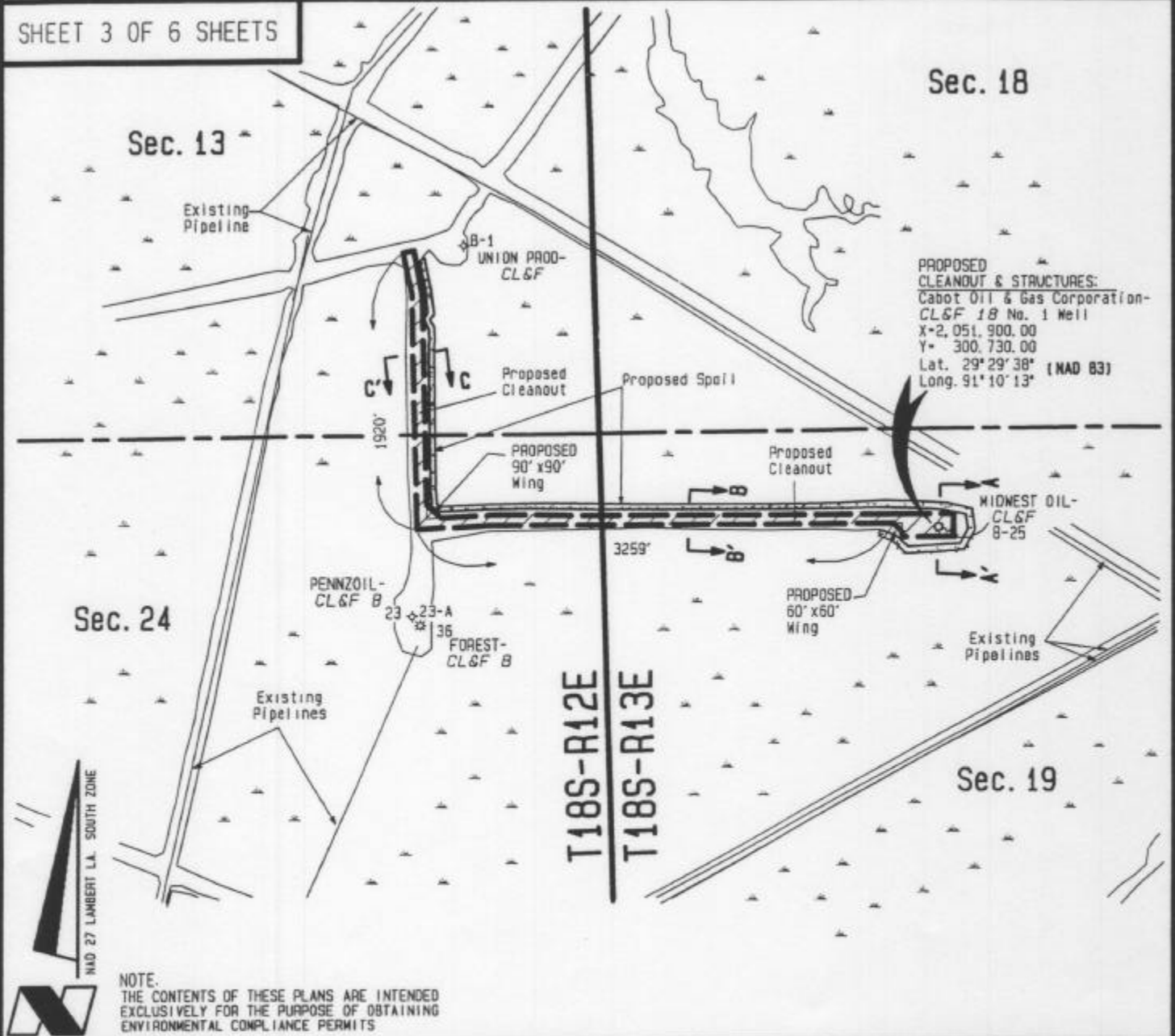
Section 19, T18S-R13E

Terrebonne Parish, Louisiana

2044519 i: infocad/rngeast/T18S13E 110

PREPARED BY: C.H. Fenstermaker & Associates, Inc., Lafayette & New Orleans, Louisiana, & Houston, Texas

SHEET 3 OF 6 SHEETS



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

REVISED: 09/23/04 JMF

Topography obtained U.S. Geological Survey Maps *POINT ANE, LA.* 1970 Edition
 Revised 1980, *LAKE SALVE, LA.* 1966 Edition, Revised 1980, *MORGAN CITY SW, LA.*
 1966 Edition, Photorevised 1980, *PLUMB BAYOU, LA.* 1974 Edition, Inspected 1978.

VICINITY MAP

Scale: 1" = 1000'

Application By:

CABOT OIL & GAS CORPORATION

September 15, 2004

PROPOSED CLEANOUT & STRUCTURES

For Drilling CL&F 18 No. 1 Well

Section 19, T18S-R13E

Terrebonne Parish, Louisiana

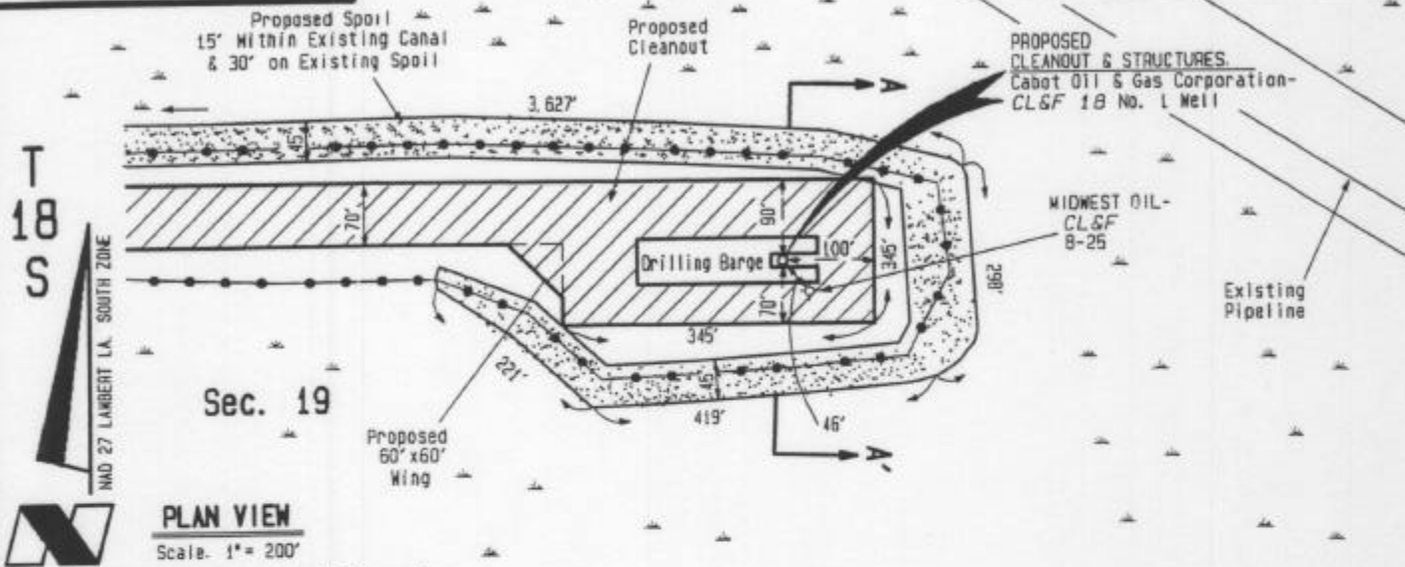
2044519 1: infocad/rngeast/l8s13e 111

PREPARED BY: C. H. Fenstermaker & Associates, Inc., Lafayette & New Orleans, Louisiana, & Houston, Texas

SHEET 4 OF 6 SHEETS

R 13 E

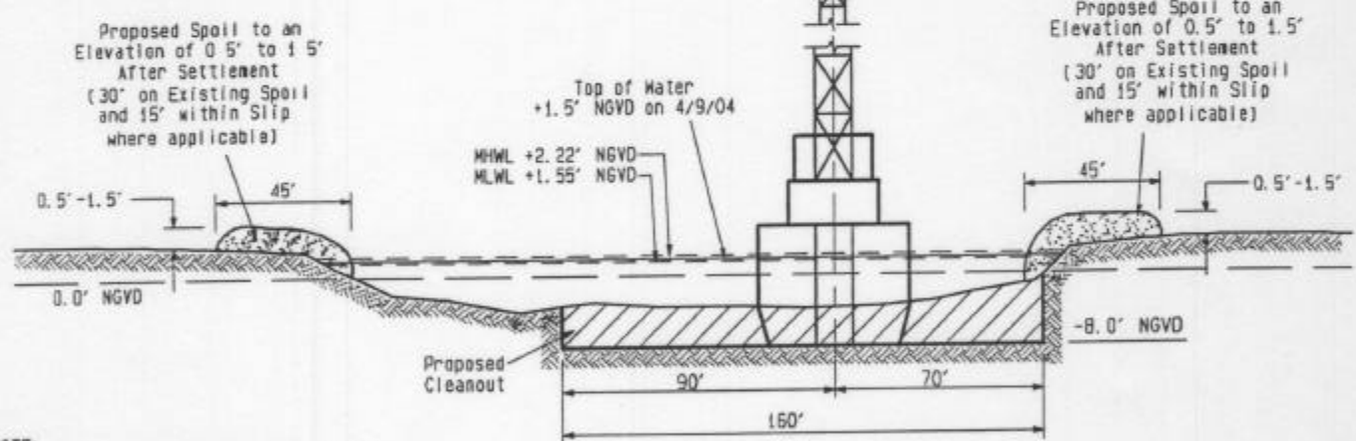
NOTE:
BANKLINE TIED-IN ON 4/9/04
BY C. H. FENSTERMAKER & ASSOC.



PLAN VIEW
Scale: 1" = 200'

Topography obtained U.S. Geological Survey Maps
*MORGAN CITY SW, LA.'S *LAKE SALVE, LA.'
1966 Edition, Photorevised 1980, *POINT ANE, LA.'
1970 Edition, Revised 1980, *PLUMB BAYOU, LA.'
1974 Edition, Inspected 1978.

SOUTHERLY



CROSS SECTION: A-A'
Horizontal Scale: 1" = 60'
Vertical Scale: 1" = 20'

X-SECTION OBTAINED FROM FIELD
SURVEY DATA ON 4/9/04 BY
C. H. FENSTERMAKER & ASSOC.

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

REVISED: 09/23/04 JWF

Application By:
CABOT OIL & GAS CORPORATION
September 15, 2004

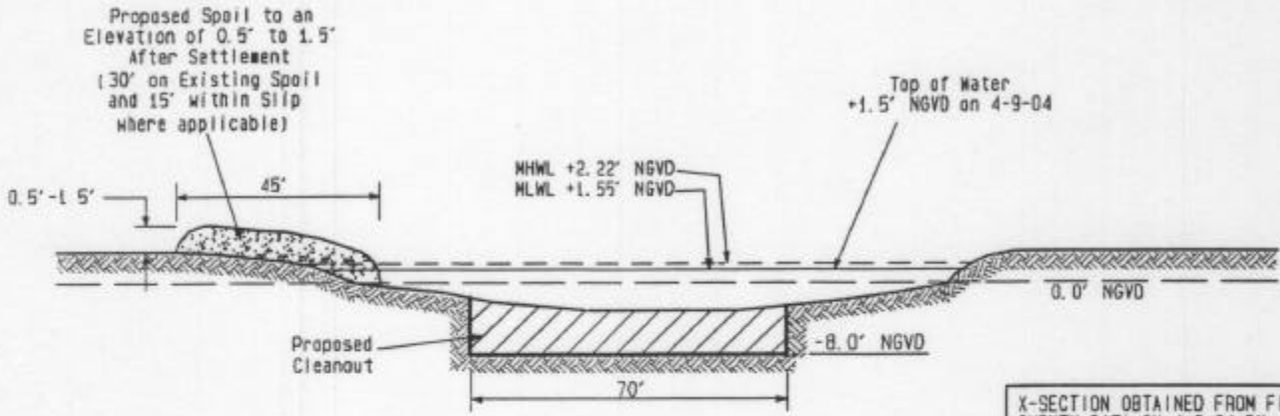
PROPOSED CLEANOUT & STRUCTURES
For Drilling CL&F 18 No. 1 Well
Section 19, T18S-R13E
Terrebonne Parish, Louisiana

2044519 i: infocad/rngeast/18S13E 112

PREPARED BY: C. H. Fenstermaker & Associates, Inc., Lafayette & New Orleans, Louisiana, & Houston, Texas

SHEET 5 OF 6 SHEETS

SOUTHERLY

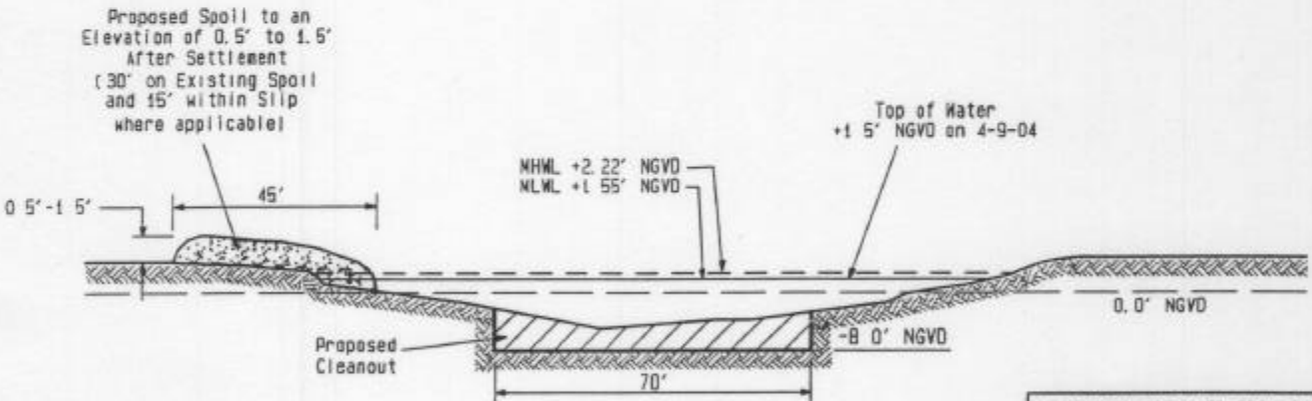


X-SECTION OBTAINED FROM FIELD SURVEY DATA ON 4/9/04 BY C. H. FENSTERMAKER & ASSOC.

CROSS SECTION: B-B'

Horizontal Scale: 1" = 40'
Vertical Scale: 1" = 20'

WESTERLY



X-SECTION OBTAINED FROM FIELD SURVEY DATA ON 4/9/04 BY C. H. FENSTERMAKER & ASSOC.

CROSS SECTION: C-C'

Horizontal Scale: 1" = 40'
Vertical Scale: 1" = 20'

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

REVISED: 09/23/04 JWF

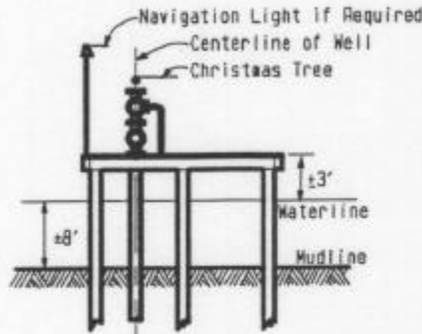
Application By:
CABOT OIL & GAS CORPORATION
September 15, 2004

PROPOSED CLEANOUT & STRUCTURES

For Drilling *CL&F 18* No. 1 Well
Section 19, T18S-R13E
Terrebonne Parish, Louisiana

2044519 i:infocad/rngeast/T8S13E 112

PREPARED BY: C. H. Fenstermaker & Associates, Inc., Lafayette & New Orleans, Louisiana, & Houston, Texas



To be constructed upon successful completion of well.

TYPICAL 10' x 20' WELL PROTECTOR PLATFORM

No Scale

NOTES:

1. All structures, facilities, well and pipelines/flowlines occurring in open water areas or in oilfield canals or slips shall be removed within 120 days of abandonment of the facilities for the herein permitted use unless prior written approval to leave such structures in place is received from the Coastal Management Division. This condition does not preclude the necessity for revising the current permit or obtaining a separate Coastal Use Permit, should one be required, for such removal activities.
2. As-built drawings shall be submitted within 30 days of completion of this project to the Louisiana Department of Natural Resources, Coastal Management Division, P.O. Box 44487, Baton Rouge, LA 70804-4487.
3. In order to insure the safety of all parties, the permittee shall contact the Louisiana ONE CALL System (1-800-272-3020), a minimum of 48 hours prior to the commencement of any excavation (Digging, Dredging, Jetting, etc.) or demolition activity.
4. Structures will also be marked/lighted in accordance with U.S. Coast Guard regulations.

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

REVISED: 09/23/04 JNF

Application By:
CABOT OIL & GAS CORPORATION
September 15, 2004

PROPOSED CLEANOUT & STRUCTURES

For Drilling *CL&F 18* No. 1 Well

Section 19, T18S-R13E

Terrebonne Parish, Louisiana