



LOUISIANA NATURAL AND SCENIC RIVERS SYSTEM

PERMIT APPLICATION

Permit # 885 (Assigned by Department)

The Louisiana Department of Wildlife and Fisheries' Scenic Rivers program is authorized by LRS title 56, Chapter 9 Part II. This law requires permits authorizing activities in or affecting rivers that have been designated by the Louisiana Legislature as Natural and Scenic. Information provided on this form will be used in evaluating the application for a permit. Information in this application is made a matter of public record through issuance of a public notice. Disclosure of the information requested is voluntary; however, the data requested are necessary in order to communicate with the applicant and to evaluate the permit application. If necessary information is not provided, the permit application cannot be processed nor can a permit be issued.

APPLICANT INFORMATION

Table with 2 columns: Applicant info (Castex Energy, Inc.) and Agent info (John Chance Land Surveys, Inc.) including addresses, cities, and phone numbers.

DESCRIPTION OF THE PROPOSED ACTIVITY

Brief summary of the description and purpose of the proposed activity (details to be attached as a separate document). Proposed Location & Dredging to Serve Leroy J. Foret, et al Well No. 002. Is any portion of the activity complete? YES NO (If yes indicate month and year of completion) SR # 698 Complete 01-2009

LOCATION OF PROPOSED ACTIVITY

Table with 2 columns: Location details (Stream Name, Parish, Section, Township, Range, Latitude/Longitude) and Names, Addresses, Phone Numbers of Adjacent Property Owners.

ENVIRONMENTAL ASSESSMENT

Must be a separate document. See the attached instruction sheet for completing the assessment.

CONFIRMATION OF INFORMATION ACCURACY

Application is hereby made for a Scenic River Use Permit to authorize the activities described herein. I certify that I am familiar with the information contained in this application, and that, to the best of my knowledge and belief, such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities, or I am acting as the duly authorized agent of the applicant.

Handwritten signature and the word 'Signature' printed below it.

10-02-13

Date



**ATTACHMENT 1
SCENIC RIVER USE PERMIT
ENVIRONMENTAL ASSESSMENT**

INTRODUCTION

CASTEX ENERGY, INC. (Castex) retained John Chance Land Surveys, Inc. (JCLS) to provide the following Environmental Assessment for a Scenic River Use Permit. The permit application is to dredge an access canal starting in Bayou Des Allemands to the proposed Leroy J. Foret Well No. 2 (See attached location map) in Lafourche Parish, Louisiana. The dredging will begin in the bayou, however in an effort to prevent impacts to the scenic river Castex has agreed to double handle the spoil material to move it out of the scenic river and place it out of the 100' buffer of the scenic river. Therefore the water surface area will not change within 100' of the scenic river since the bank has previously eroded from this site. No dredging of marsh or the bank will be required for this project. The following permit evaluation criteria are discussed in accordance with the applicable regulations. Photographs are provided as an attachment and are labeled at the bottom of each providing the direction of the photo, and general information about the photo. This information is being provided as per the instructions of the Scenic River Use Permit application.

Castex will request regulatory approvals for the proposed well location from the: LA Department of Natural Resources, Coastal Management Division, US Department of the Army, Corps of Engineers, P#20131057, and from the Louisiana Department of Environmental Quality, Office of Environmental Services. Coordination and/or letters of no objection will also be solicited from the US Department of the Interior Fish and Wildlife Service and the Louisiana Department of Wildlife and Fisheries and Lafourche Parish.

In 2007, Castex received a Scenic River Use Permit from the Department of Wildlife and Fisheries Scenic Rivers Program for the dredging associated with the installation of the Leroy J. Foret Well No. 1. In 2013, Castex is requesting a Scenic River Use Permit to access the proposed Leroy J. Foret Well No. 2, which will be located directly adjacent to the Leroy J. Foret Well No. 1.

QUALIFICATIONS

JCLS has extensive project experience over the past forty years with wetland delineations, Section 10/404 permitting, and Scenic River Permits. We routinely conduct permitting and agency coordination work with the U. S. Department of the Army Corps of Engineers, and the Louisiana Department of Wildlife and Fisheries and numerous other federal, state and local agencies.

Past employment of JCLS's Ecological Scientists include similar biological positions with other consulting firms and various State Governmental agencies, along with research work at University of Louisiana at Lafayette, and the National Wetlands Research Center.



JCLS Ecological Scientists have a minimum of a Bachelor of Science from an accredited institution in a field closely related to Ecology or Biology, which in addition to their experience has prepared them for all projects such as this Environmental Assessment for a Scenic River Use Permit.

METHODS

On October 8, 2013, staff of the JCLS Regulatory and Ecological Services Group visited the subject site to gather data to assimilate the foregoing report. Information was collected on the vegetation, hydrology, and photographs were recorded of the project area.

EXISTING LAND USE

The current predominant ecological system is open water, likely historical marsh that has either subsided or eroded away. There a wetland island that was created by the spoil placement from the original dredging to access the Leroy J. Foret Well No. 1. The new proposed spoil placement will nourish the existing wetlands and also create more wetlands.

HISTORICAL / ARCHAEOLOGICAL ARTIFACTS

Castex is unaware of any known or identified historical and/or archaeological artifacts. No impacts to these resources are anticipated in conjunction with this project.

ECONOMIC IMPACT OF THE PROJECT

Procurement of local goods and services during the dredging phase and construction of the well will provide regional economic benefits. Oil and Gas business is a very important and critical industry in South Louisiana and the continued development of this business has a great economic benefit to the state.

WILDNERNESS / RURAL QUALITY

Bayou Des Allemands although is a scenic river is often used for industrial, commercial and recreational transportation. It is the main river for this area and its frequent use by crew boats and fishing boats is quite common. The property the well is proposed to be located on is currently only used for hunting and fishing.

SCENIC / AESTHETIC VALUES

There is no existing bankline at the site of the proposed well location. The spoil material will be placed outside of the scenic river limits. The proposed project will not have any affects on scenic or aesthetic values.

RECREATIONAL USE / OPPORTUNITIES

Recreation along Beckwith Creek and Hickory Branch Creek includes fishing, boating and hunting in the marshland. The land use associated with Bayou Des Allemands will not change; therefore, recreational use of the river will not be affected. The proposed activity will have no impact on the recreational activities on Bayou Des Allemands.

ECOLOGICAL SYSTEMS PRESENT

The current predominant ecological system is freshwater forested communities with scattered cypress / tupelo forest communities mixed within. No vegetation will be removed, therefore the habitat within the construction zone will remain the same. The overall ecological system will not be adversely impacted by the proposed project, only improved by the created wetlands.

FISH AND OTHER AQUATIC LIFE IN THE AREA

Fish and other aquatic life will temporarily be disturbed by the dredging of the access canal to the well location. Disturbances may be in the form of increased sedimentation, however this should be extremely minimal, and limited only to the area immediately adjacent to the dredging. These disturbances should they occur, are temporary and should not cause any long term impact to fisheries. Once construction is complete, the area should return to its natural state. The proposed project is not expected to have any adverse affect on fish and other aquatic life along Bayou Des Allemands.

WILDLIFE SPECIES IN THE AREA

Wildlife species found on or in the vicinity of the proposed site are those commonly associated with freshwater forested and emergent wetlands and open water. Species may include, but are not limited to, white-tailed deer (*Odocoileus virginianus*), great egret (*Ardea alba*), great-blue heron (*Butorides herodias*), cormorantas (*Phalacrocorax auritus*) reddish rgret (*Egretta rufescens*well) as various types of waterfowl and reptiles common to the area.

Although some avian species of wildlife may be displaced in conjunction with the construction of the access canal in the shallow open water, sufficient contiguous acreage exists to absorb any displaced wildlife. Implementation of the proposed project will have no long-term adverse impacts on wildlife species. The adding of spoil at a height of marsh elevation will create wetlands. The created wetlands will enhance the natural beauty of the area and create more habitat for wildlife.



BOTANICAL ELEMENTS

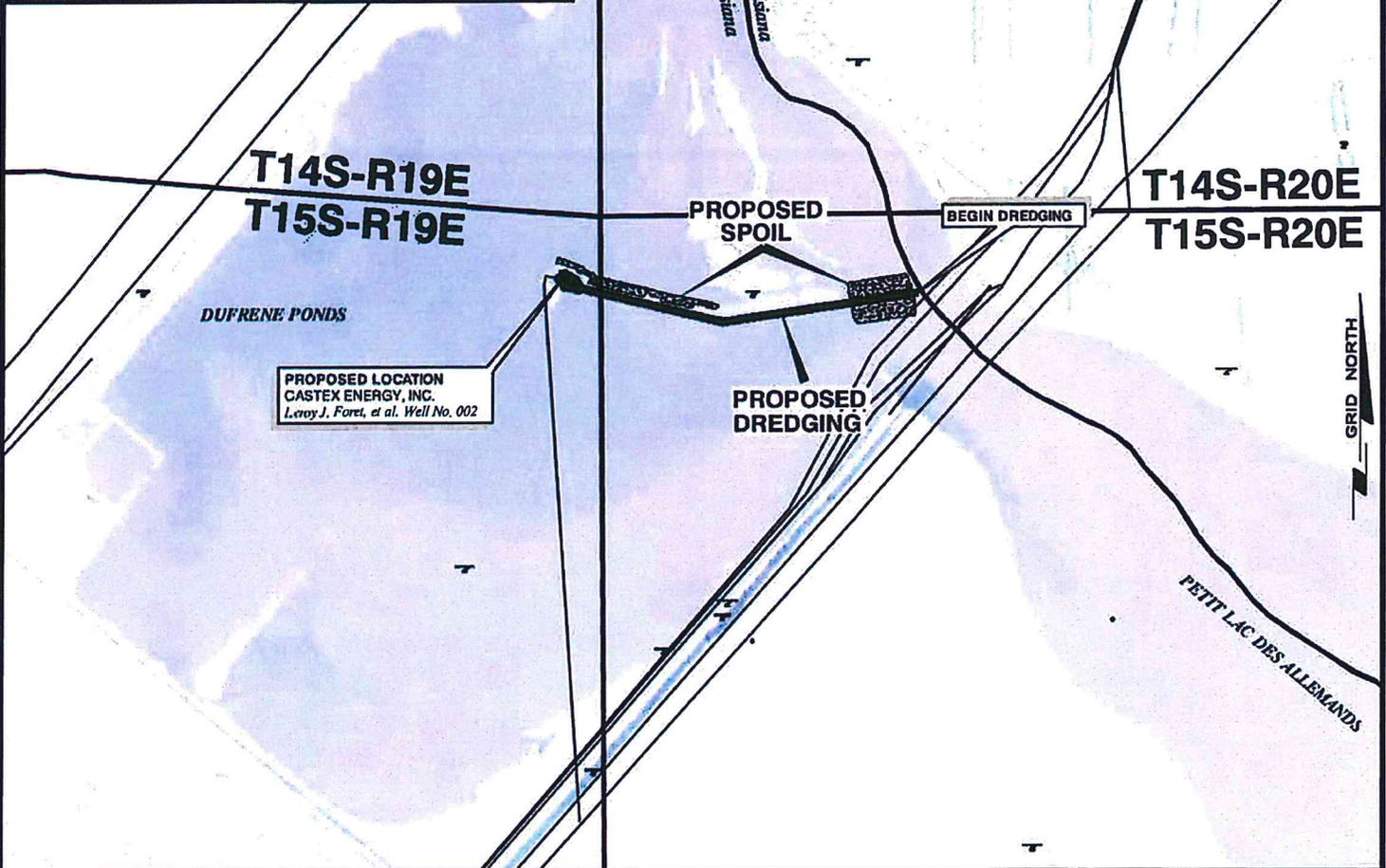
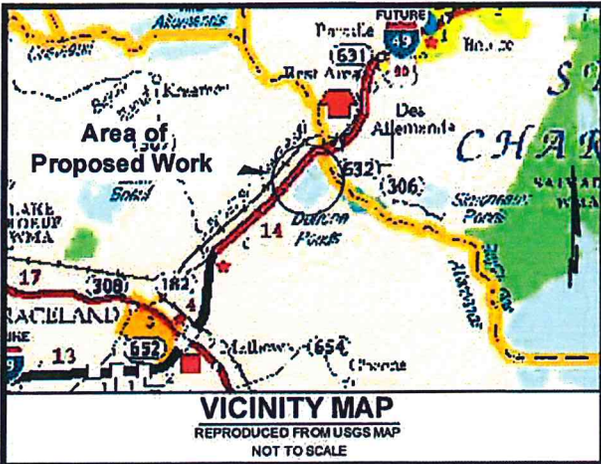
The area of the proposed work is not vegetated therefore there will be no botanical elements effected. Although, there is an expected growth of cut grass, black willow, salt bush, red maple, live oak, taro plant, and button bush on the proposed spoil placement. Evidence of this vegetation growth was seen on the existing spoil berm from the previous dredging.

GEOLOGICAL / HYDROLOGICAL FEATURES

The property is submerged lands that were once marsh. The proposed site is hydrologically connected with Bayou des Allemands. Implementation of this project will have no impacts on the areas geological or hydrological features and will not impede the flow of Bayou des Allemands.

WATER QUALITY / QUANTITY

Due to the proposed dredging, the water quality at the immediate site will be temporarily degraded due to sedimentation. The lack of flow at the site decreases the chance of sediment in the water column leaving the site and affecting the scenic rivers water quality.



LOCATION MAP

REPRODUCED FROM DOQQ AERIAL PHOTOGRAPH
 LOCATED APPROXIMATELY 1.5 MILES SOUTHWESTERLY OF DES ALLEMANDS, LA.

NOTES:
 FIELD SURVEY WAS CONDUCTED ON 02-22-13 TO PREPARE THESE PLANS.
 THESE PLANS WERE PREPARED EXCLUSIVELY FOR OBTAINING REGULATORY CLEARANCES, AND DO NOT PURPORT TO BE ENGINEERING DRAWINGS, OR SPECIFICATIONS. THESE PLANS DO NOT PURPORT TO ACCURATELY PORTRAY PROPERTY BOUNDARIES.
 TIDE GAUGE AVERAGE READING WAS +0.6 AND IS ASSUMED TO BE NGVD88 AS READ ON 9/25/07.

Proj. Mgr.: RHC
 Revised: 9/3/13
 Printed: 9/3/13



PROPOSED LOCATION & DREDGING
 Leroy J. Foret, et al. Well No. 002
 T15S-R19E & T15S-R20E
 LAFOURCHE PARISH, LOUISIANA

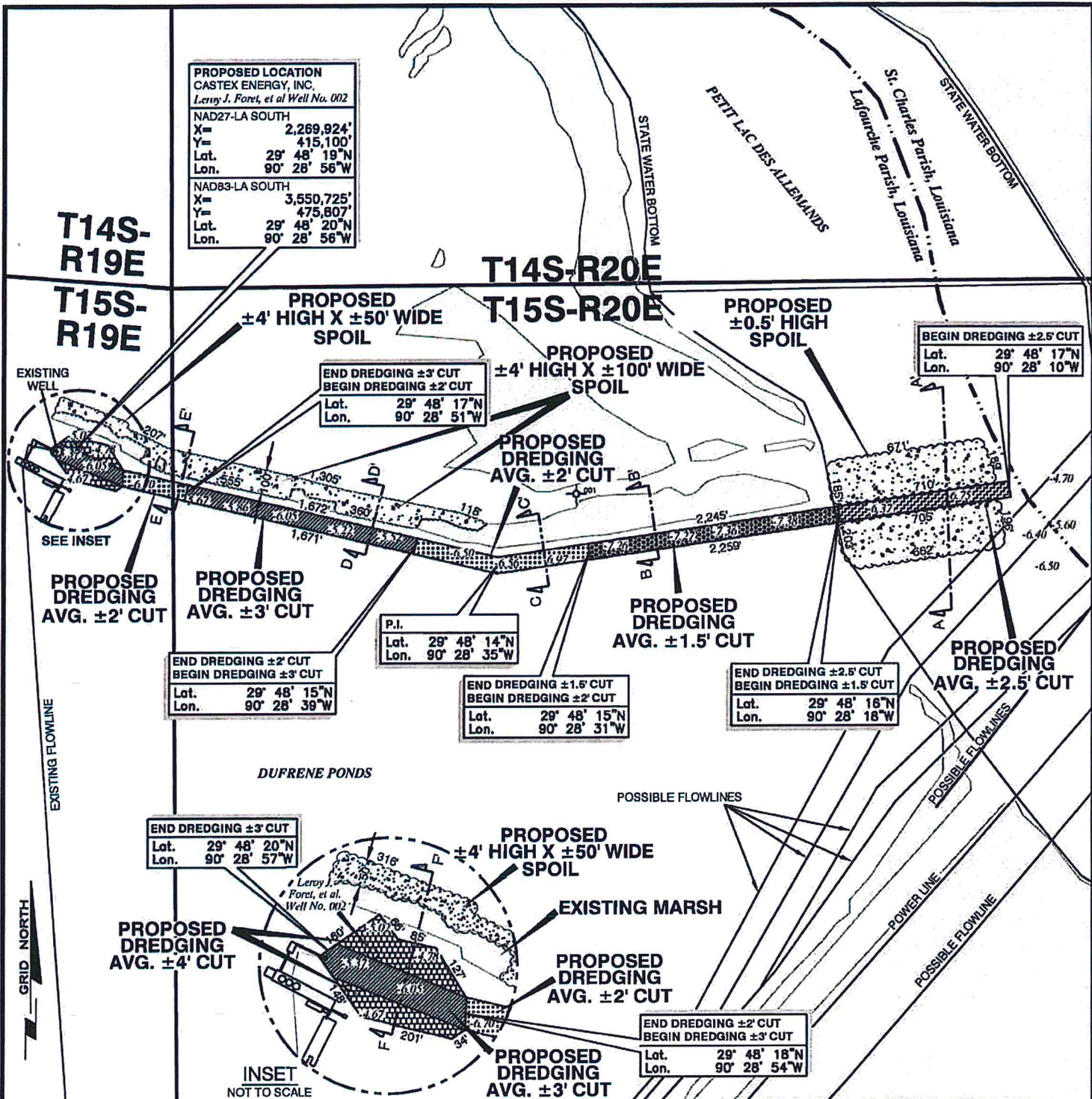
JOHN CHANCE 
 LAND SURVEYS, INC.

GEODETIC DATUM: NAD27 & NAD83 PROJECTION: LOUISIANA SOUTH GRID UNITS: US SURVEY FEET	SCALE 0 2,000' IN FEET
Job No.: 13-0054 Date: 7/17/13 Drwn: JLN/JDD	Chart: Of: 1 4
Dwgfile: L:\2013\130054\CAD\C130054_1	

PROPOSED LOCATION
CASTEX ENERGY, INC.
Leroy J. Foret, et al Well No. 002

NAD27-LA SOUTH
 X= 2,269,924'
 Y= 415,100'
 Lat. 29° 48' 19"N
 Lon. 90° 28' 56"W

NAD83-LA SOUTH
 X= 3,550,725'
 Y= 475,807'
 Lat. 29° 48' 20"N
 Lon. 90° 28' 56"W



PROPOSED ±4' HIGH X ±50' WIDE SPOIL

T14S-R20E
T15S-R20E

PROPOSED ±0.5' HIGH SPOIL

BEGIN DREDGING ±2.5' CUT
 Lat. 29° 48' 17"N
 Lon. 90° 28' 10"W

END DREDGING ±3' CUT
BEGIN DREDGING ±2' CUT
 Lat. 29° 48' 17"N
 Lon. 90° 28' 51"W

PROPOSED ±4' HIGH X ±100' WIDE SPOIL

PROPOSED DREDGING
AVG. ±2' CUT

PROPOSED DREDGING
AVG. ±1.5' CUT

END DREDGING ±2.5' CUT
BEGIN DREDGING ±1.5' CUT
 Lat. 29° 48' 16"N
 Lon. 90° 28' 18"W

PROPOSED DREDGING
AVG. ±2.5' CUT

END DREDGING ±2' CUT
BEGIN DREDGING ±3' CUT
 Lat. 29° 48' 15"N
 Lon. 90° 28' 39"W

P.I.
 Lat. 29° 48' 14"N
 Lon. 90° 28' 35"W

END DREDGING ±1.5' CUT
BEGIN DREDGING ±2' CUT
 Lat. 29° 48' 15"N
 Lon. 90° 28' 31"W

END DREDGING ±3' CUT
 Lat. 29° 48' 20"N
 Lon. 90° 28' 57"W

PROPOSED ±4' HIGH X ±50' WIDE SPOIL

EXISTING MARSH

PROPOSED DREDGING
AVG. ±2' CUT

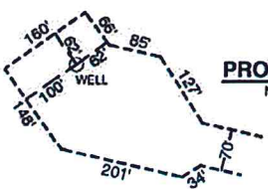
END DREDGING ±2' CUT
BEGIN DREDGING ±3' CUT
 Lat. 29° 48' 18"N
 Lon. 90° 28' 54"W

PROPOSED DREDGING
AVG. ±3' CUT

INSET
 NOT TO SCALE

NOTES:

-6.50' DENOTES BOTTOM ELEVATIONS TAKEN ON 02-22-13



PROPOSED SLIP
 NOT TO SCALE

CASTEX

PROPOSED LOCATION & DREDGING

Leroy J. Foret, et al. Well No. 002
 T15S-R19E & T15S-R20E
 LAFOURCHE PARISH, LOUISIANA

JOHN CHANCE
 LAND SURVEYS, INC.



GEODETIC DATUM: NAD27 & NAD83
 PROJECTION: LOUISIANA SOUTH
 GRID UNITS: US SURVEY FEET

SCALE 0 600'
IN FEET

Job No.: 15-0054

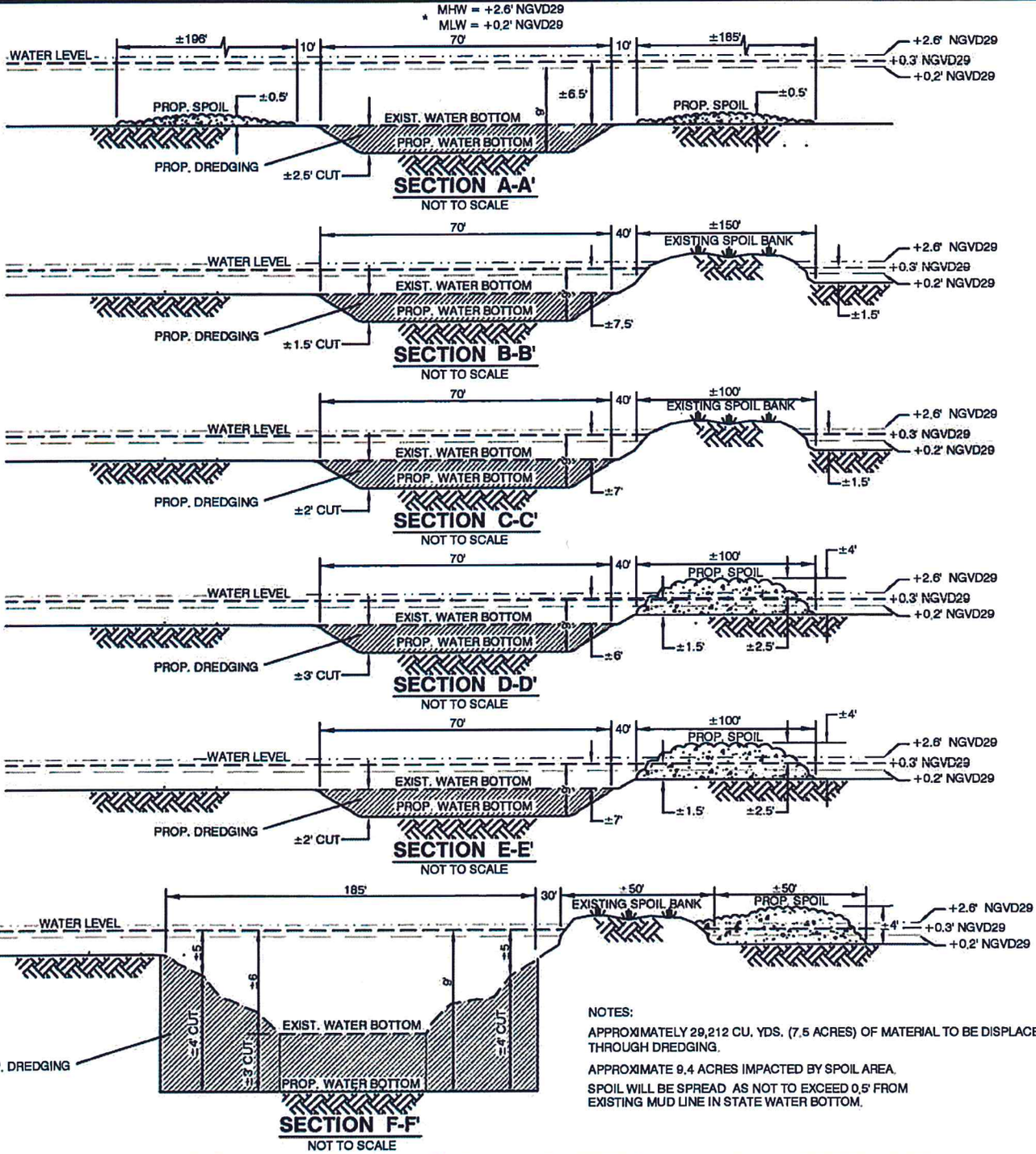
Date: 7/17/13

Drwn: JLN/JDD

Chart: Of: 2 4

Proj. Mgr.: RHC
 Revised: 9/3/13
 Printed: 9/3/13

Dwgfile: L:\2013\130054\CAD\C130054A_1



NOTES:
 APPROXIMATELY 29,212 CU. YDS. (7.5 ACRES) OF MATERIAL TO BE DISPLACED THROUGH DREDGING.
 APPROXIMATE 9.4 ACRES IMPACTED BY SPOIL AREA.
 SPOIL WILL BE SPREAD AS NOT TO EXCEED 0.5' FROM EXISTING MUD LINE IN STATE WATER BOTTOM.

* Data provided by the USACE taken from Bayou Des Allemands at Des Allemands, La. (Sta. 8270007) calculated using data averaged from 1950 through 2006. Permittee shall contact the Louisiana One Call at 1-800-272-3020 forty-eight hours prior to excavation or demolition.

Notes:
 Conversion factor from NAVD86 to NGVD29 was determined using CORPSCON 5.11.05 (USACE Engineering Center). Using CorpsCon and/or VertCon in Louisiana will provide conversions that are at least 6 inches in error due to local subsidence, an amount that is not acceptable for Engineering applications.

All structures, facilities, well and pipelines/flowlines shall be removed within 120 days of abandonment of the facilities for the herein permitted use. 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. All structures will be marked in accordance with U.S. Coast Guard regulations. 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.

CASTEX

PROPOSED LOCATION & DREDGING

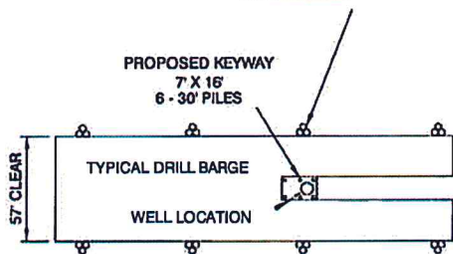
Leroy J. Foret, et al. Well No. 002
 T15S-R19E & T15S-R20E
 LAFOURCHE PARISH, LOUISIANA

JOHN CHANCE
 LAND SURVEYS, INC.

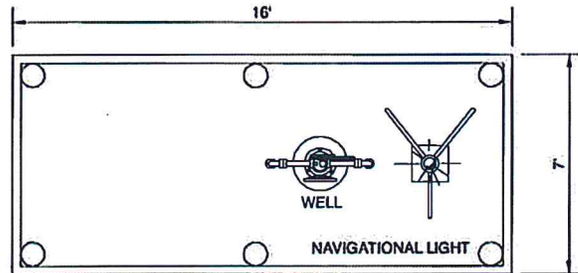
GEODEIC DATUM: NAD27 & NAD83 PROJECTION: LOUISIANA SOUTH GRID UNITS: US SURVEY FEET		NOT TO SCALE	
Job No.: 13-0054	Date: 7/17/13	Drwn: JLN/JDD	Chart: Of:
Dwgfile: L:\2013\130054\CAD\C130054B_1			3 4

Proj. Mgr.: RHC
 Revised: 9/3/13
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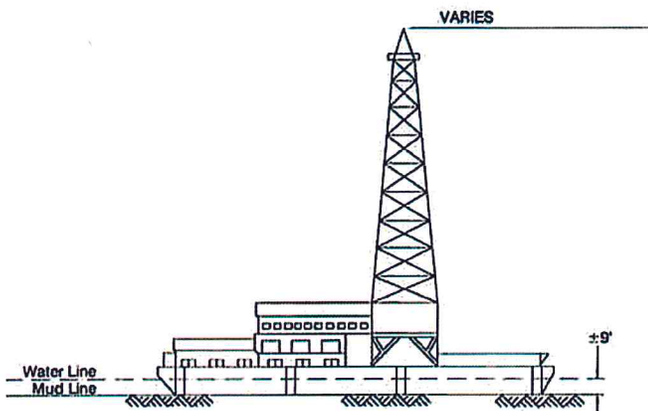
NOTE:
 8 TEMPORARY 3 PILE CLUSTER TO BE
 DRIVEN TO ASSIST IN REMOVING DRILL BARGE
 FROM LOC'N. TEMPORARY CLUSTERS TO BE
 PULLED WHEN PERMANENT WELL GUARD
 IS INSTALLED.



PLAN



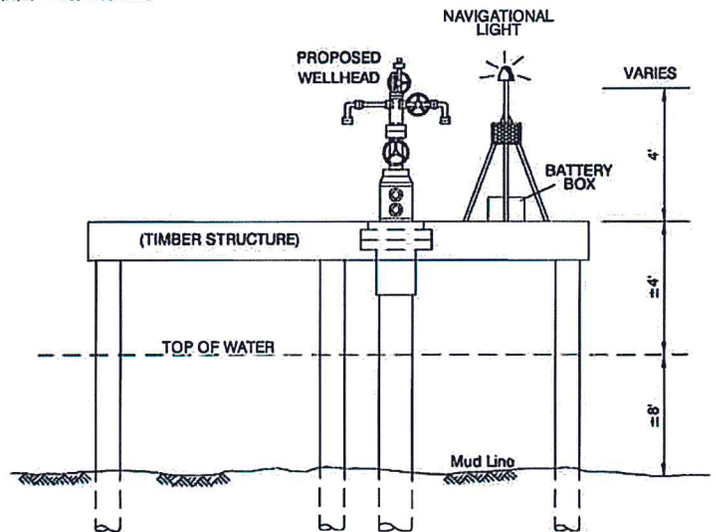
TOP VIEW



ELEVATION

TYPICAL DIESEL POWER DRILL BARGE

M.H.W. = +2.6' NGVD29
 M.H.L. = +0.2' NGVD29



SIDE VIEW

**PROPOSED
 WELL HEAD PROTECTOR**

Permittee shall contact the Louisiana One Call at 1-800-272-3020 forty-eight hours prior to excavation or demolition.

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CASTEX

**PROPOSED LOCATION
 & DREDGING**

Leroy J. Foret, et al. Well No. 002
 T15S-R19E & T15S-R20E
 LAFOURCHE PARISH, LOUISIANA

JOHN CHANCE
 LAND SURVEYS, INC.



GEODETIC DATUM: NAD27 & NAD83
 ZONE: LOUISIANA SOUTH
 GRID UNITS: US SURVEY FEET

Job No.: 13-0054 Date: 7/17/13

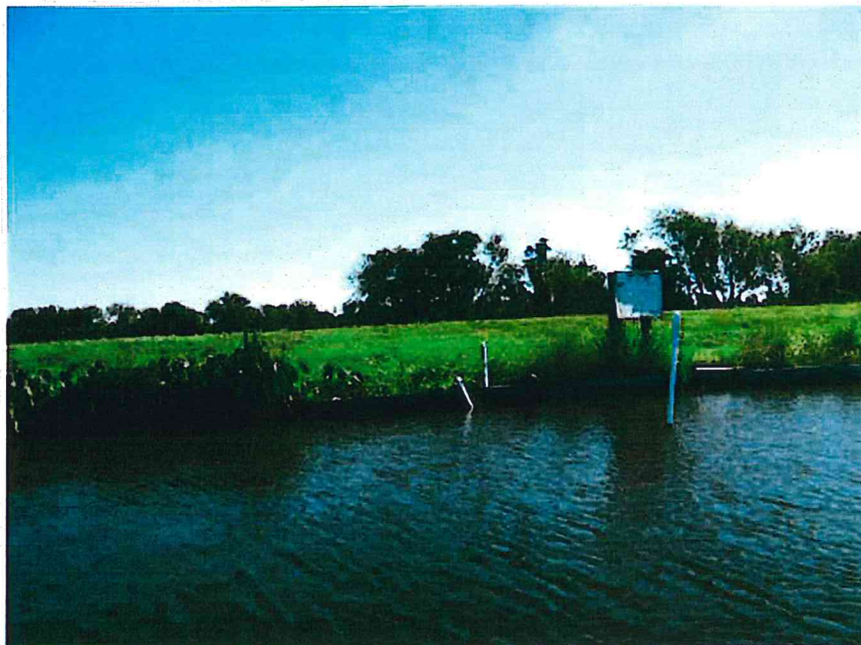
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Dwgfile: L:\2013\130054\CAD\C130054C_1

4 4

Proj. Mgr.: RHC
 Revised:
 Printed: 7/17/13



JCLS Photo 1. October 8, 2013. Picture of the east bank of the Bayou Des Allemands. Castex is not proposing any activity at this location. This picture is to fulfill requirements for the permit.



JCLS Photo 2. October 8, 2013. Picture orientation is west. The tip of this island is where the spoil will be placed. The wetland in the picture was created from the last dredging.



JCLS Photo 3. October 8, 2013. Picture orientation is west. The tip of this island is where the spoil will be placed. The spoil should vegetate with native species, creating more wetlands. The boat is located within the proposed access route. The Castex facility can be seen in the photo.



State of Louisiana

BOBBY JINDAL
GOVERNOR

DEPARTMENT OF WILDLIFE AND FISHERIES

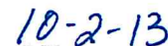
ROBERT J. BARHAM
SECRETARY

Dear Scenic River Permit Applicant:

Please review and concur on the following statement regarding the issuance of permits by the Louisiana Department of Wildlife and Fisheries. This agreement must be signed and returned before a Scenic River Permit can be issued.

"I have been advised and do understand that by applying for and accepting a Scenic Rivers permit issued by the Louisiana Department of Wildlife and Fisheries, I am being allowed to engage in an activity which would otherwise be prohibited by law or for which a permit is required. I understand that the permit is not a license and confers no property right upon me. I specifically agree to abide by all State and Federal fish and wildlife laws and regulations, and all State and Federal laws and regulations which relate to this permit or the permitted activity, and by all other terms and conditions of this permit. I understand that the permit for which I am applying may be suspended, annulled, withdrawn or revoked and that I may be assessed civil penalties, all in accordance with the provision of the Louisiana Administrative Procedure Act, and that I may be denied future permits as a consequence of my failure to fully and completely comply with the terms and conditions of the permit, as well as other laws and regulations pertinent thereto. If served with or notified of a cease and desist order signed by the Scenic Rivers Administrator, I agree to immediately and without delay cease all activities and operations which relate to the permitted activity or which are impacting the Scenic River, until such time as the matter can be resolved in an adjudicatory hearing pursuant to the Louisiana Administrative Procedure Act. I understand and agree that any permit issued to me by the Louisiana Department of Wildlife and Fisheries is in the nature of a privilege which is being voluntarily extended to me by the Department and the failure on my part to cooperate with the Department can result in the loss of the privilege conferred and the denial of future requests for permits. By accepting this permit, I evidence my agreement to be bound by all conditions and stipulations set forth herein."


Authorized Signature



Date

REV. 12/7/98

CAPITAL CITY PRESS

**Publisher of
THE ADVOCATE**

PROOF OF PUBLICATION

The hereto attached notice was published in **THE ADVOCATE**, a daily newspaper of general circulation published in Baton Rouge, Louisiana, and the Official Journal of the State of Louisiana, City of Baton Rouge, and Parish of East Baton Rouge, in the following issues:

10/07/13



Shelley Calloni, Public Notice Clerk

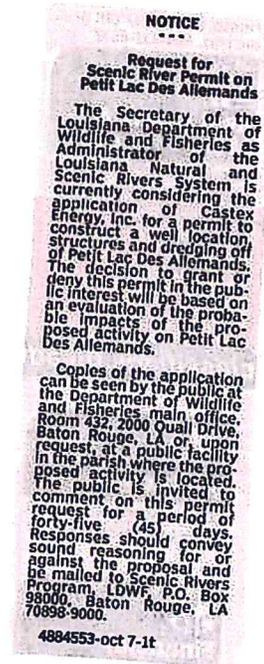
Sworn and subscribed before me by the person whose signature appears above

October 7, 2013



M. Monic McChristian,
Notary Public ID# 88293
State of Louisiana

My Commission Expires: Indefinite



**FUGRO CHANCE INC
LEON FERGUSON IV
200 DULLES DR
LAFAYETTE**

4884553

LA 70506

THE COURIER

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Order: X000345332	Pubs: 1	Rate: LA
Phone: (337)268-3152	Class: 9996	Charges: \$ 0.00
Account: X030111	Start Date: 10/07/2013	List Price: \$ 49.50
Name: N/A,	Stop Date: 10/09/2013	Payments: \$ 0.00
Caller: Leon A. Ferguson	Insertions: 3	Balance: \$ 49.50
Taken By: C069	Columns: 1	Lines: 27
Schedule: Pub1:10/7 3x, Pub2:, Pub3:, Pub4:, Pub5:		Taken On: 10/03/2013

X000345332, Publication 10/7, 10/8 & 10/9/13
Request for Scenic River Permit on Petit Lac
Des Allemands

The Secretary of the Louisiana Department of Wildlife and Fisheries as Administrator of the Louisiana Natural and Scenic Rivers System is currently considering the application of Castex Energy, Inc. for a permit to construct a well location, structures and dredging off of Petit Lac Des Allemands. The decision to grant or deny this permit in the public interest will be based on an evaluation of the probable impacts of the proposed activity on Petit Lac Des Allemands.

Copies of the application can be seen by the public at the Department of Wildlife and Fisheries main office, Room 432, 2000 Quail Drive, Baton Rouge, LA or, upon request, at a public facility in the parish where the proposed activity is located. The public is invited to comment on this permit request for a period of forty-five (45) days. Responses should convey sound reasoning for or against the proposal and be mailed to Scenic Rivers Program, LDWF, P.O. Box 98000, Baton Rouge, LA 70898-9000.

Attention: _____ Fax: _____

This is a representation of the content of your ad. Your ad may be larger or smaller when printed in the newspaper. If any information is incorrect, please contact your sales representative prior to the deadline of the first insertion. Otherwise your order is accepted as having been approved.

Public Notices

PROPERTY OWNED BY: LOUIS PISANI;
LAST KNOWN ADDRESS: 1327 ST. MARIE
DRIVE, HOUMA, LA.70364; PROPERTY DE-
SCRIBE AS: LOTS 14& 15, MEADOWLAND
SD; ASSMT# 0110808300

DESCRIPTION OF VIOLATION: ACCUMULA-
TION OF TALL GRASS, DEBRIS, AND
ABANDON STRUCTURE ON PROPERTY TO
BE REMOVED AT OWNERS EXPENSE.

ACTION MUST BE TAKEN TO CORRECT
THIS VIOLATION WITHIN FIVE (5) DAYS
FOLLOWING THE DATE OF THIS PUBLICA-
TION.

Please be advised that Ordinance Number
3895 gives the Lafourche Parish Council au-
thority to take corrective action through an in-
dependent Contractor to remedy the violation
at the above described location and a mini-
mum cost assessment of \$300.00 will be
charged to the property owner.

A copy of Lafourche Parish Ordinance Number
3895 can be obtained by contacting the LA-
FOURCHE PARISH COUNCIL SOLID WASTE
AND COASTAL ENERGY & ENVIRONMENTS
DEPARTMENT at (985)537-7603 or 1 (800)

X000345332, Publication 10/7, 10/8 & 10/9/13
Request for Scenic River Permit on Petit Lac
Des Allemands

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mailed to Scenic Rivers Program, LDWF, P.O.
Box 98000, Baton Rouge, LA 70898-9000.