

ARC EXPLORATIONS

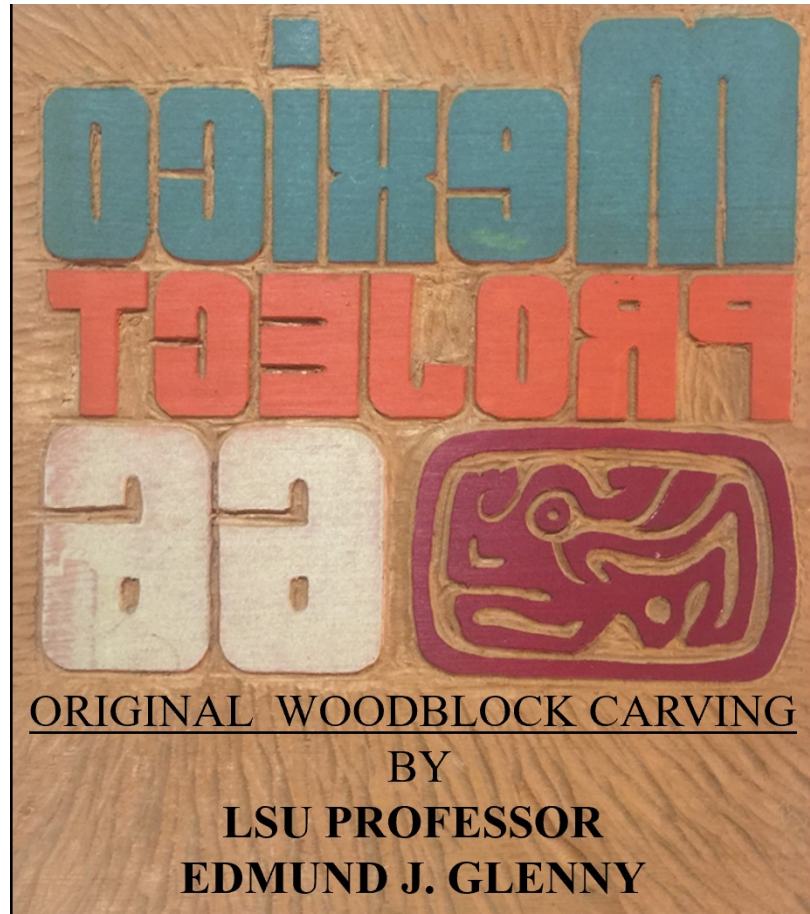
CRESCENTIS

FOUND

JUNE 16, 2022 SUBMITTAL TO
LOUISIANA ARCHAEOLOGY AND ANTIQUITIES COMMISSION

LIFETIME RESEARCHING ARCHAEOLOGY

1966 BEGAN RESEARCH



1969 MARRIED PATRICIA

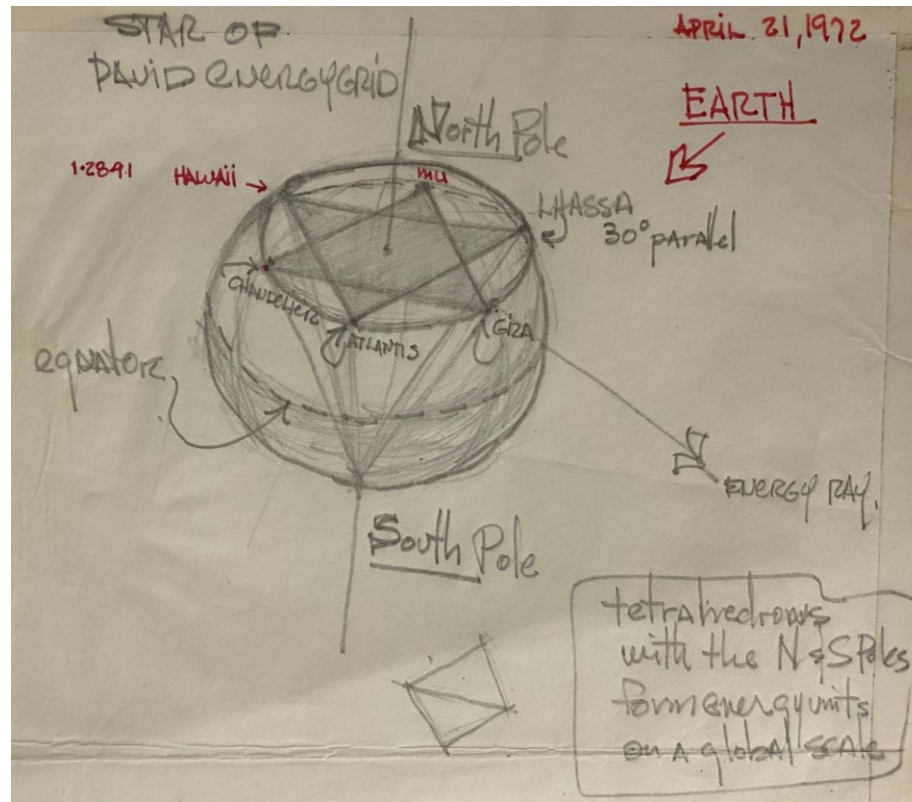


2022 3RD PERMIT REQUEST

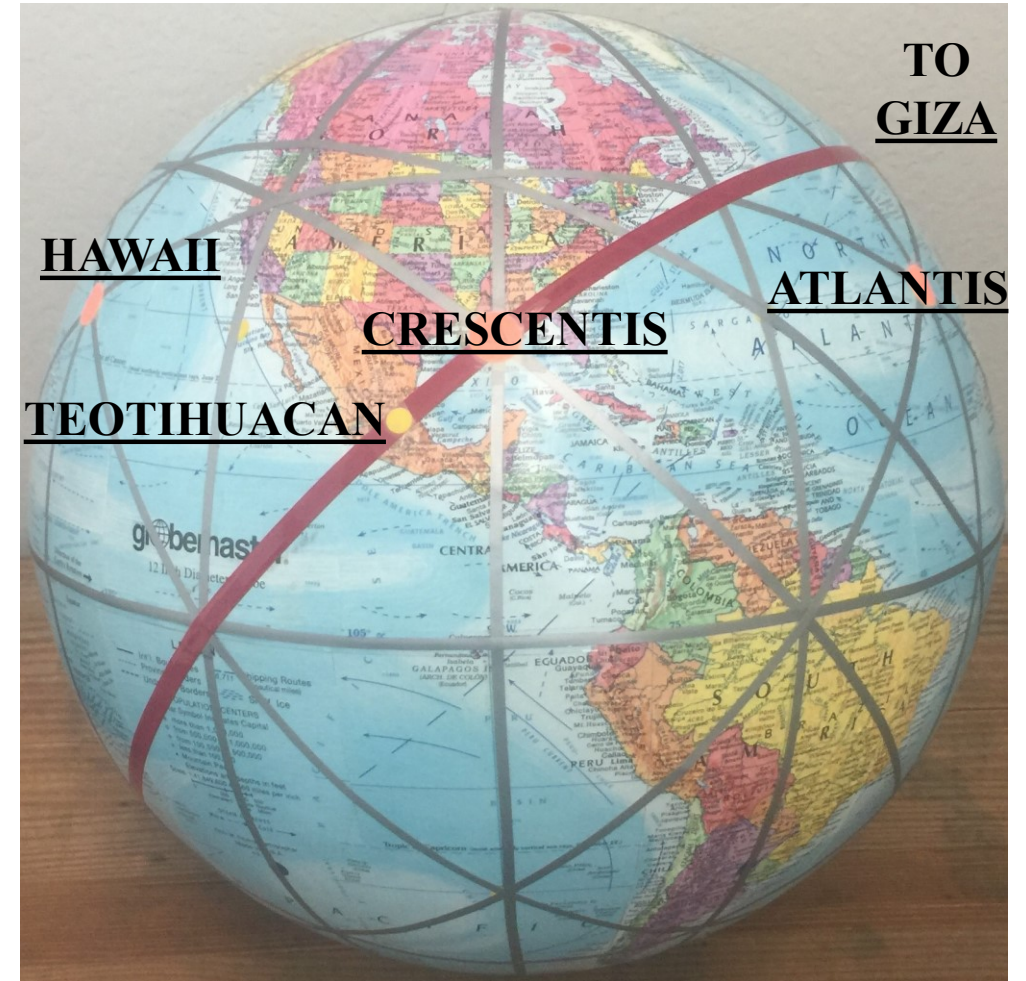


THE BIGGEST PICTURE

1972
STAR of DAVID ENERGY GRID
DREAM sketch



GREAT CIRCLE RELATIONSHIPS
OF MAJOR SITES

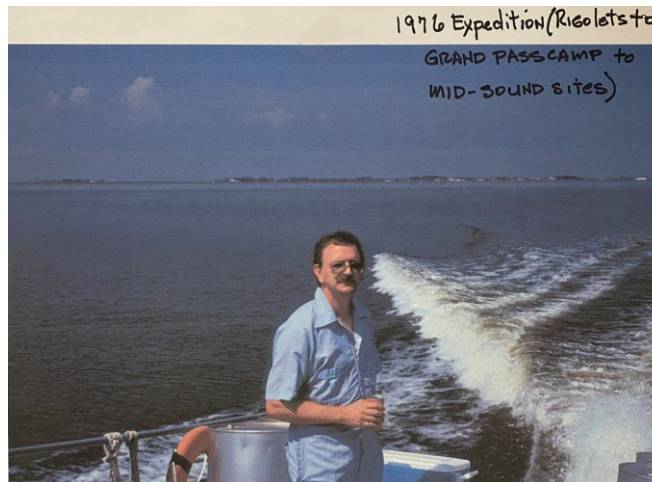


PRIOR EXPEDITIONS

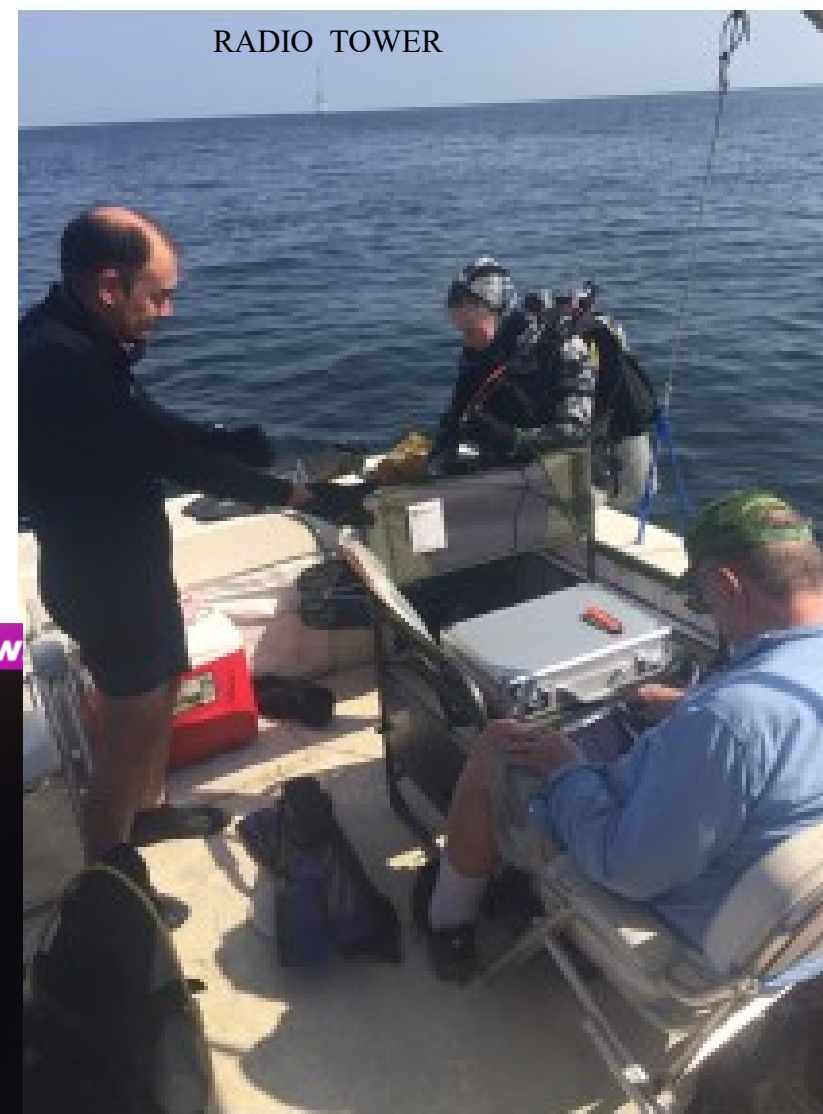
TOTAL = 44 TO DATE



1974 EXPEDITION # 2



1976 EXPEDITION # 4

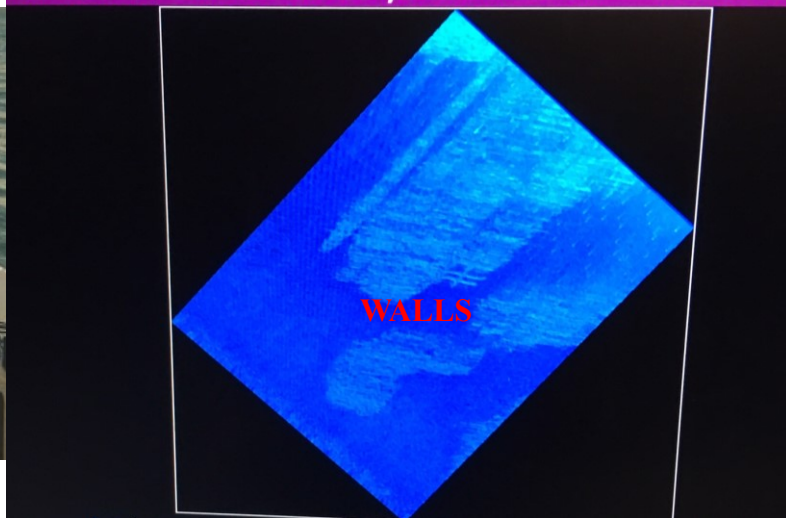


2021 EXPEDITION # 44



2011 EXPEDITION # 33

handeleur Sonar Feb 20 ,2013 361.TIF - Window



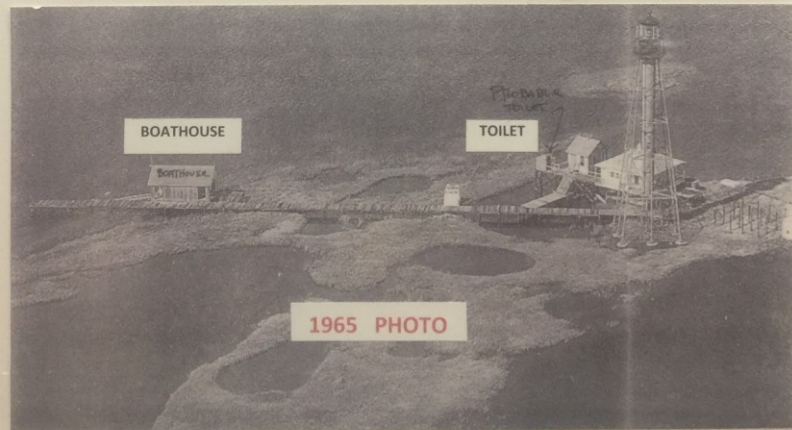
MS. FISHERMAN HOT SPOT REALIZED AS ANCIENT GRANITE RUINS



1914 PHOTO

BOATHOUSE

The small boat at the left in this photo of the Chandeleur Island Lighthouse is one of the few Lighthouse Service pirogues known to exist. A pirogue is a Louisiana version of

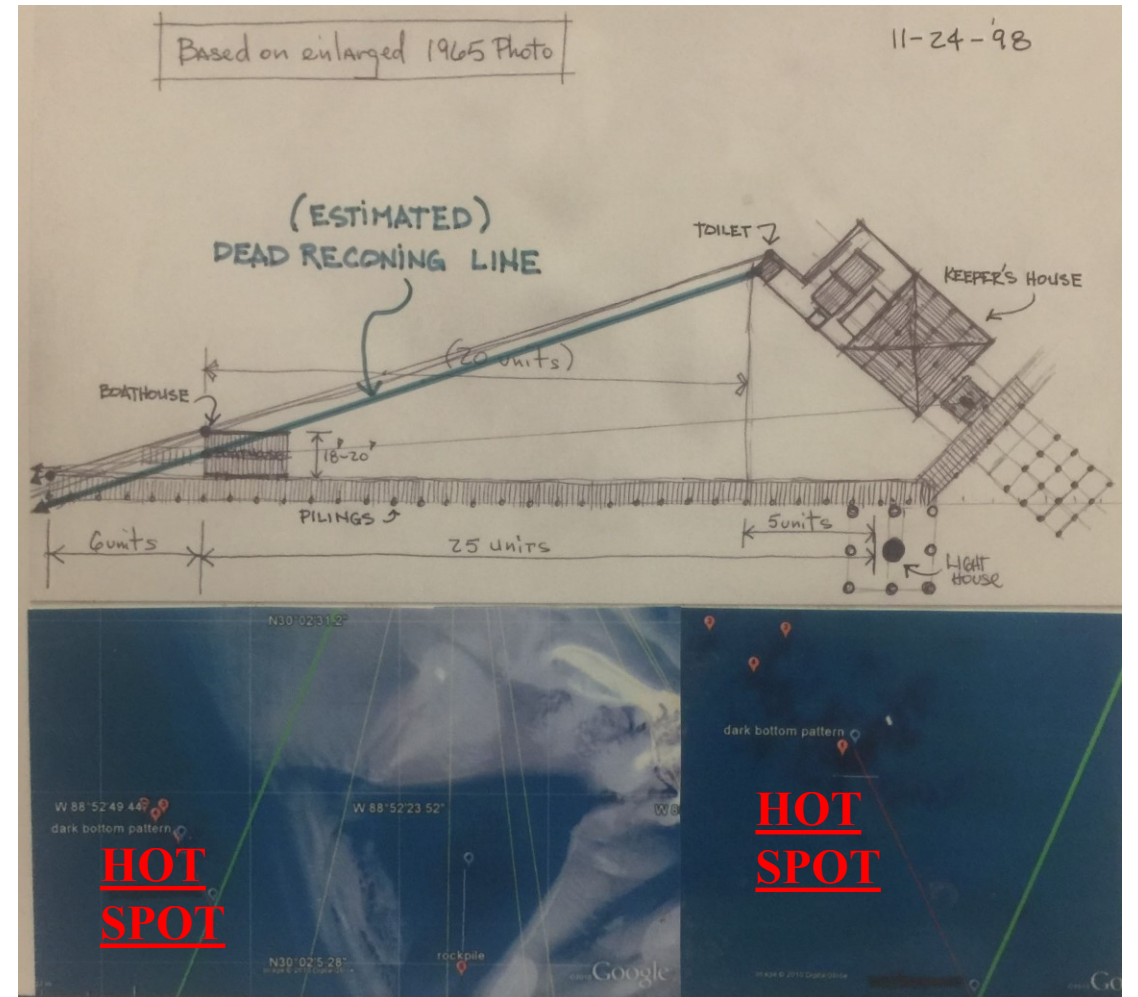


1965 PHOTO

BOATHOUSE

TOILET

The third-order lens was put to use for the first time in the second Chandeleur Lighthouse on October 31, 1896. The station is shown here in 1965, one year before automation. (Photo courtesy of U.S. Coast Guard Historian's Office) (4 years before Camille)

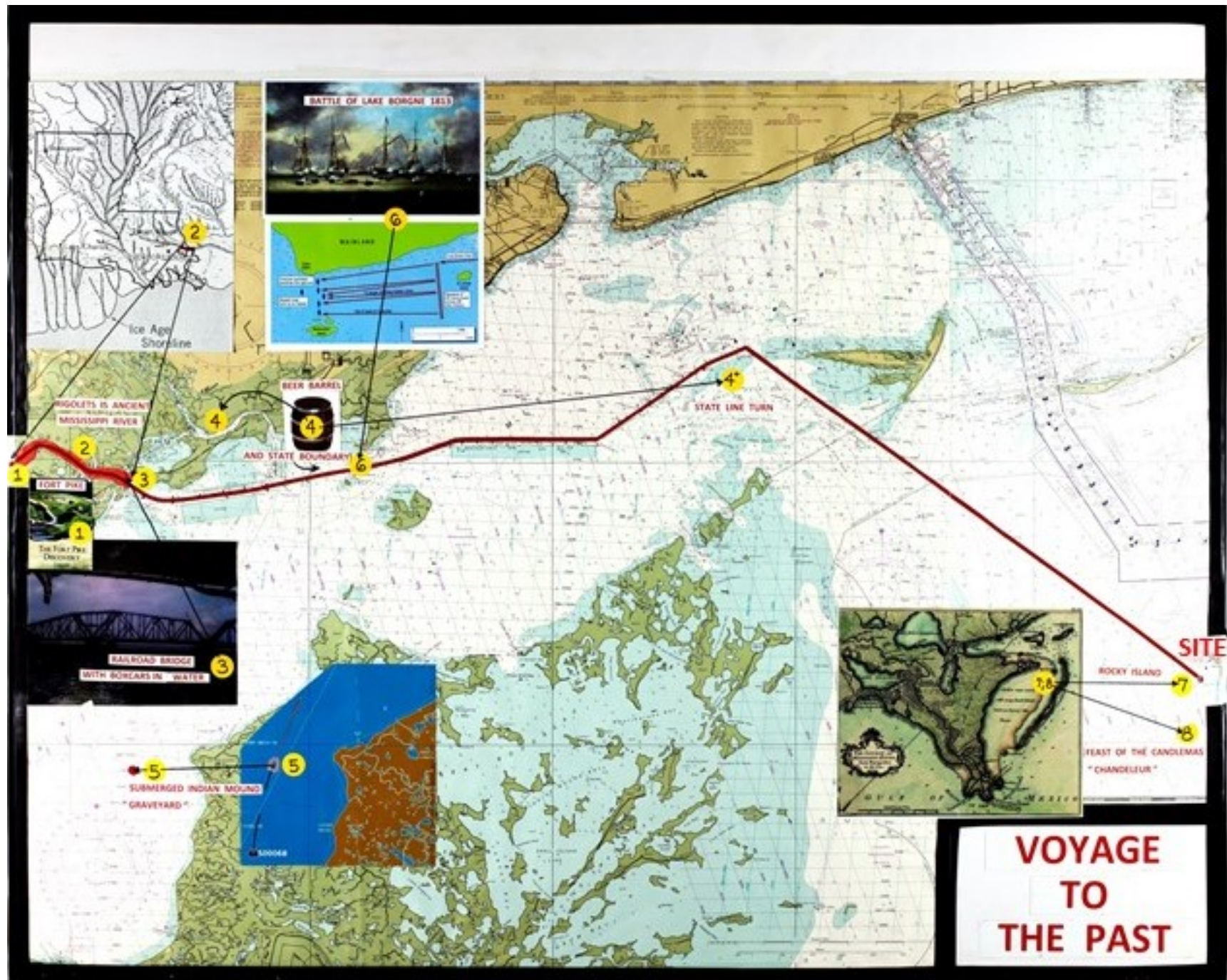


RIGOLETS IS
THE LAST
REMAINING
PORTION OF
THE **ANCIENT**
MISSISSIPPI
RIVER

AND

IT IS THE
CLOSEST LA.
“ CITY “ TO
THE **SITE** (64
MILES AWAY)

A MAJOR
TOURISM
VENUE
SHOULD BE
DEVELOPED



SELECTED

NOT YET AVAILABLE



SELECTED

AGREEMENT WITH
CHANDELEUR ISLANDER

DESIGNED,
SEARCHING
FOR FUNDING

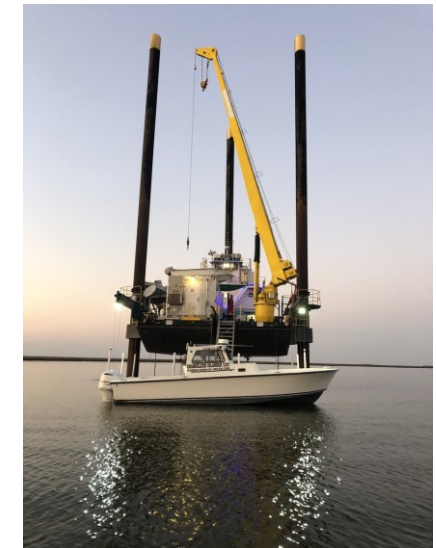
AGREEMENT WITH
SOUTHERN SEAPLANE

AGREEMENT WITH
UNDERWATER ADVENTURES

CHANDELEUR ISLANDER

THE KEY TO THE SUCCESS OF THIS CONCEPT IS THE USE OF A LOUISIANA INVENTED JACK-UP BARGE AS THE STABLE PLATFORM FOR VISITORS TO THE SITE.

THIS AGREEMENT IS IN PLACE NOW WITH THE CHANDELEUR ISLANDER





CRESCENTIS FISHING TRIP

COME FISH ON ANCIENT GRANITE RUINS NEAR NEW ORLEANS

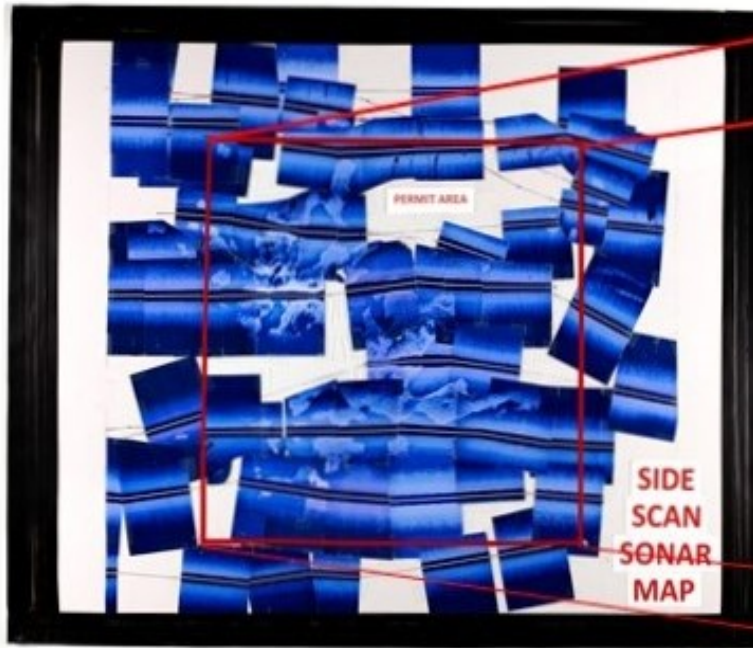
1,300 FEET WIDE



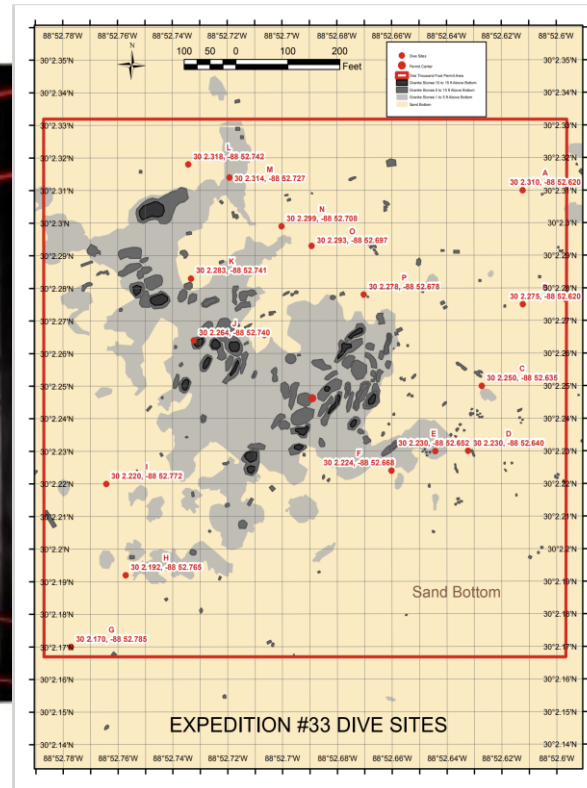
SEVEN EASY STEPS

- **1** CONTACT CHANDELEUR - ISLANDER.COM TO BOOK 1,2,OR 3 DAY STAY
- **2** CONTACT SOUTHERN SEAPLANE.COM TO BOOK FLIGHT OUT / BACK
- **3** COME TO NEW ORLEANS
- **4** FLY TO JACK-UP BARGE
- **5** VISIT CRESCENTIS RUINS
- **6** USE SMALL REMOTE OPERATED VEHICLE (R.O.V.)TO SEE RUINS UP CLOSE
- **7** GO HOME AND TELL EVERYBODY ABOUT YOUR **UNIQUE EXPERIENCE**

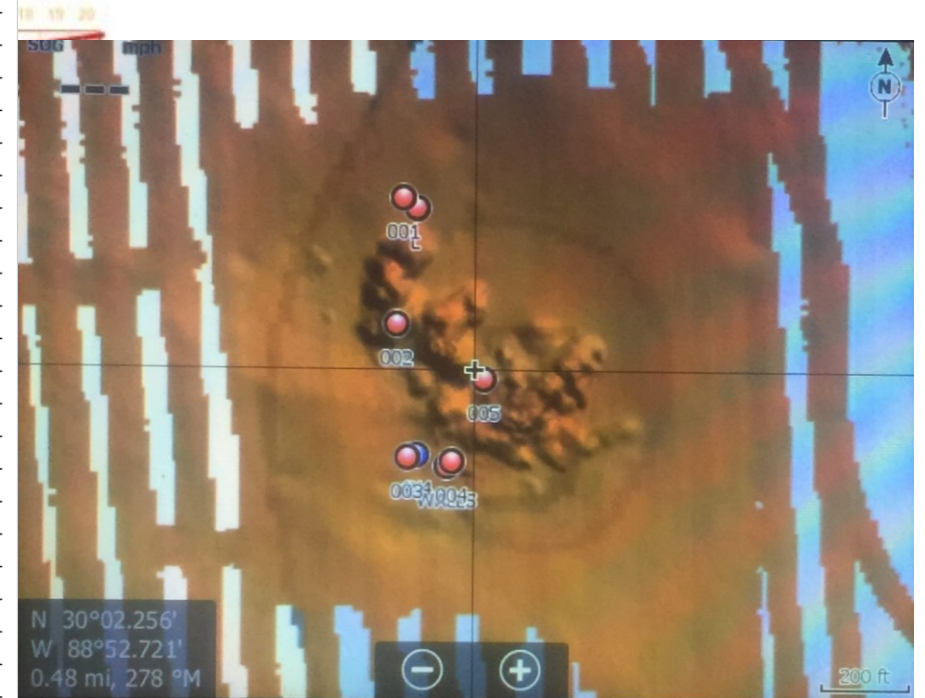
COMPARISON OF **SITE IMAGERY** THRU TIME



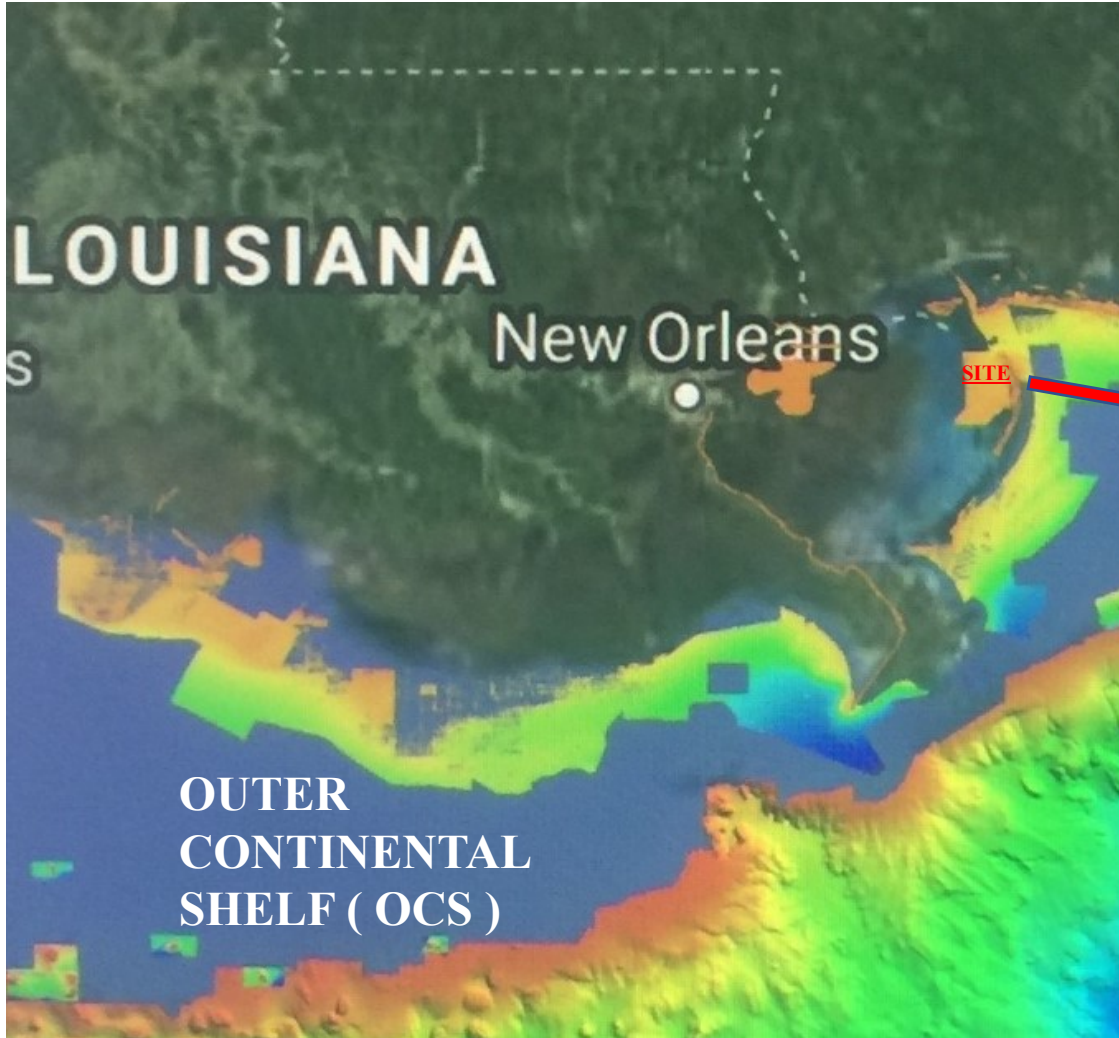
2011 ARC EXPLORATIONS SONAR MAP



2013 PERMIT AREA



2021 CMOR MAP IMAGE



2021 CMOR MAP SITE IMAGE

ANGIE MICOL MAY 2022 SUBMITTALS TO ARC EXPLORATIONS INC.



<http://www.SATA foundation.org>

The SATA Foundation, Inc. was formed March 26th, 2013 and is a non profit 501(c)(3). The mission of the foundation is to research, discover and explore new archaeological sites using satellite imagery and remote sensing data.

CONTACT

Angela Micol
President, Satellite Archaeology
Foundation, Inc. 501(c)(3)

PHONE:
828.234.4275

EMAIL:
aevonmicol@yahoo.com

EXPERIENCE

- o BA in Architecture, UNC Charlotte
- o Over 25 years experience in GIS and remote sensing for archaeological discovery.
- o Inspired the TV show "What on Earth", after discovering a potential lost pyramid site in Egypt using Google Earth.
- o Satellite imaging expert researcher for TV shows airing on the History Channel and the Science Channel.

WORK

Lead Technical Training Specialist for Duke Energy's Lighthouse Innovation Center. Work projects include creating a training program for the WorkPASS suite of mobile applications for Transmission Vegetation Management. The WorkPASS suite uses LIDAR data to help maintain the electrical right of ways, ROWs.

SUMMARY

I have worked with numerous archaeologists and researchers over the years to help identify potential archaeological sites using remote sensing data. A mutual acquaintance introduced George and his project. I then set about looking for data to help George in his quest of discovery. I turned to the NOAA and USGS bathymetric sounding data and found an amazing structure at his key site. I continued looking over the area and found numerous anomalies of sites that could be potential archaeological sites.

Based on the image data gathered I am convinced the site George has been researching is of great significance and should be studied extensively by the archaeological community to arrive at the origin.

BATHYMETRIC IMAGE OF GEORGE'S SITE



1,300 FEET WIDE

SITE WITH CHART DATA



PERMIT SITE

OTHER AREAS OF INTEREST

HIGH PROBABLE ARCHITECTURAL SITES NEAR PERMIT SITE



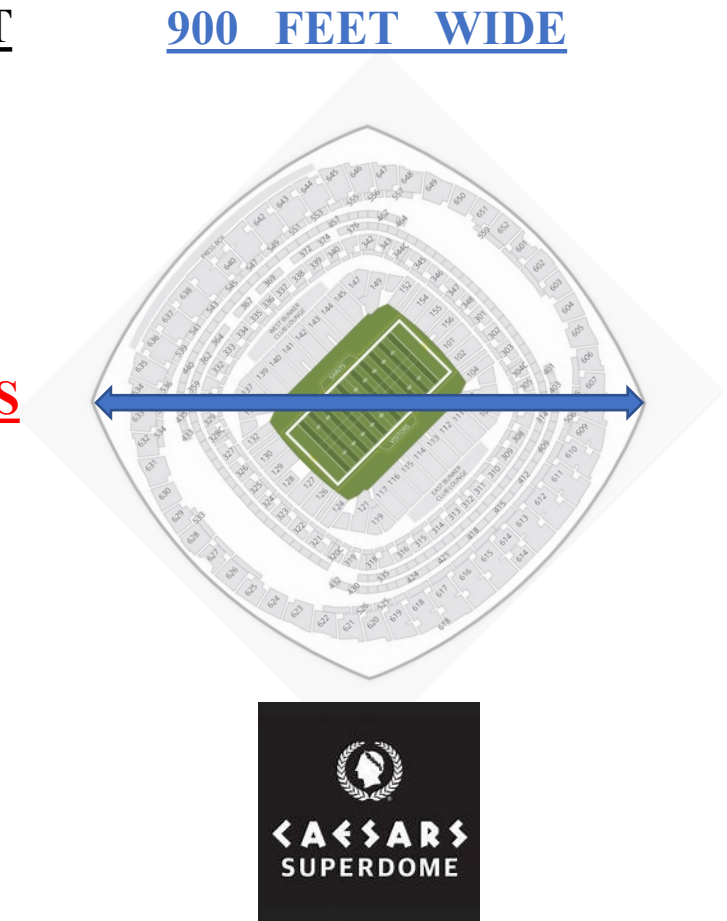
COMPARISON OF 2 GREAT LA. BUILDINGS



ANCIENT GRANITE BLOCK CONSTRUCTION

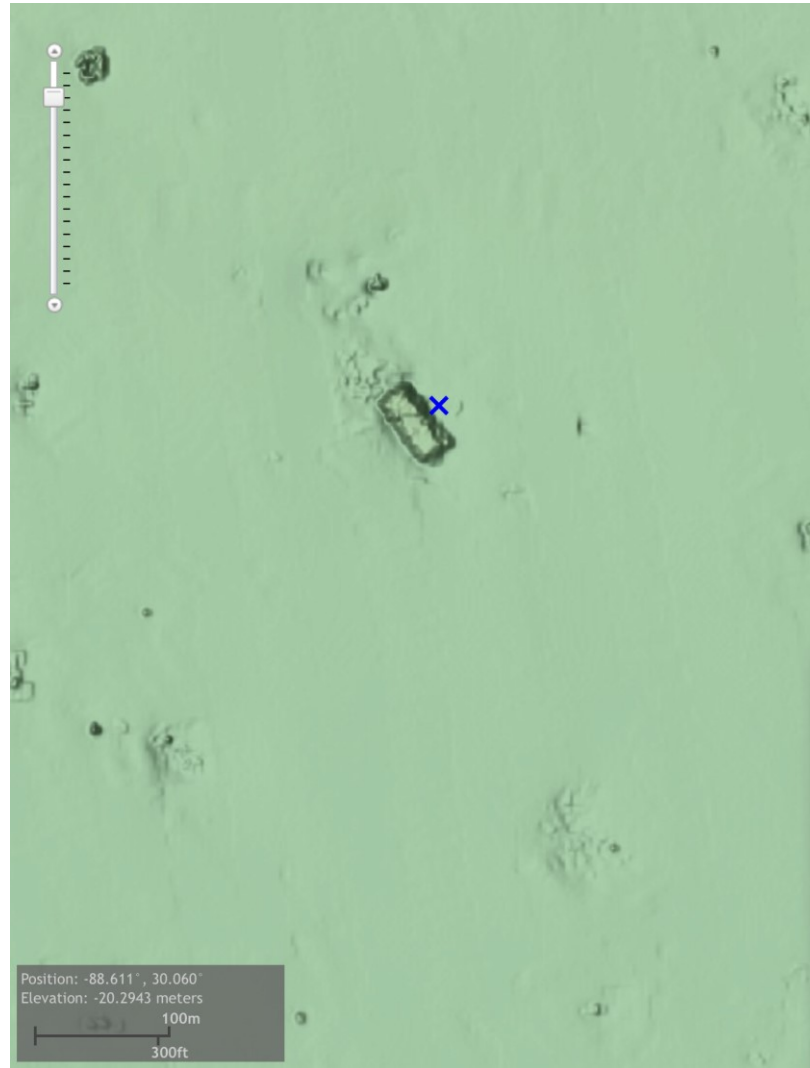
**BOTH ARE AT SAME
LATITUDE AS GREAT
PYRAMID OF GIZA**

SAME SCALE IMAGES

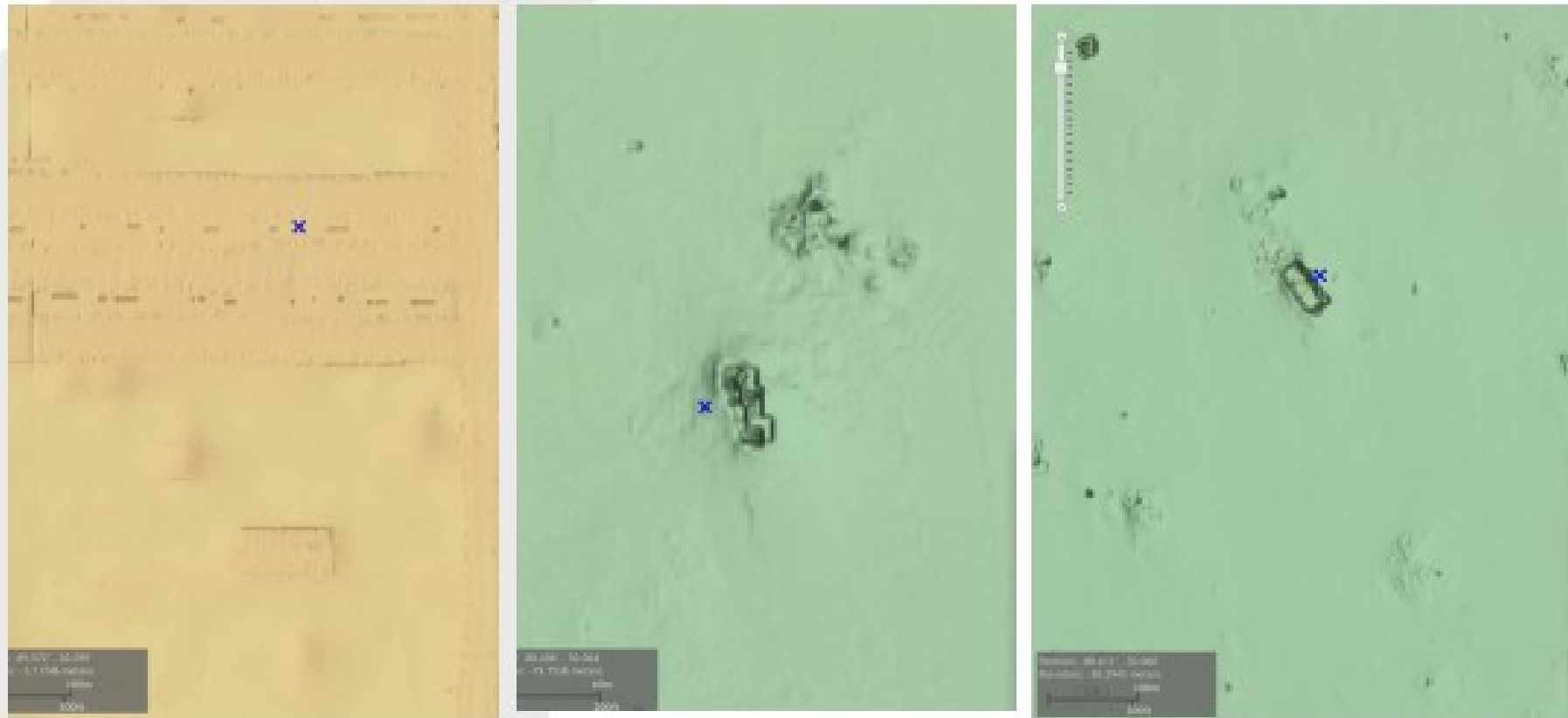


MODERN CONSTRUCTION

ANGIE MICOL
USGS IMAGES
NEAR TO SITE



OTHER AREAS CONT'D.



CONCLUSION

An extensive survey of the Chandeleur Island area revealed numerous anomalies that could be potential lost archaeological sites. The anomalies suggest the site George has been studying for over 40 years is just one of many features that may be determined to have been constructed during the same time period.

The data suggests archaeological field surveys should be performed at these locations to determine origin and significance.

WALKER WINANS

31 YEARS AS LEAD MARINE SURVEYOR
FOR LSU COASTAL STUDIES INSTITUTE



From: Walker Winans

Sent: Sunday, June 5, 2022 10:04 AM

To: 'george gele'

Subject: RE: CRESCENTIS IMAGES

Hi George,

My initial impression of the Lidar image is that the apparent square and rectangular shapes are a result of low resolution pixelation. It seems to be more apparent when compared to the analog sonar imagery. Even at 1 meter resolution one pixel is a 1 meter square.

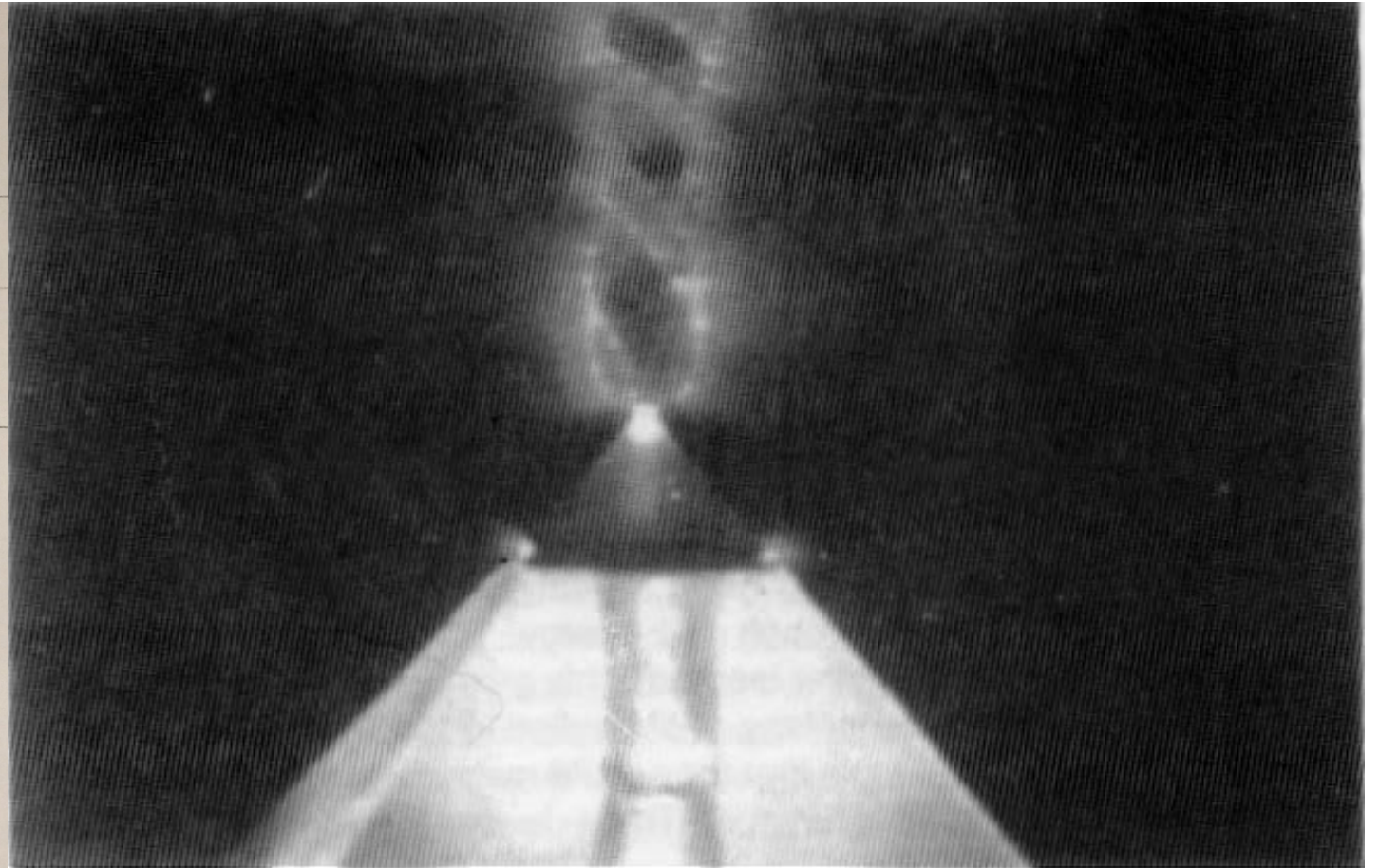
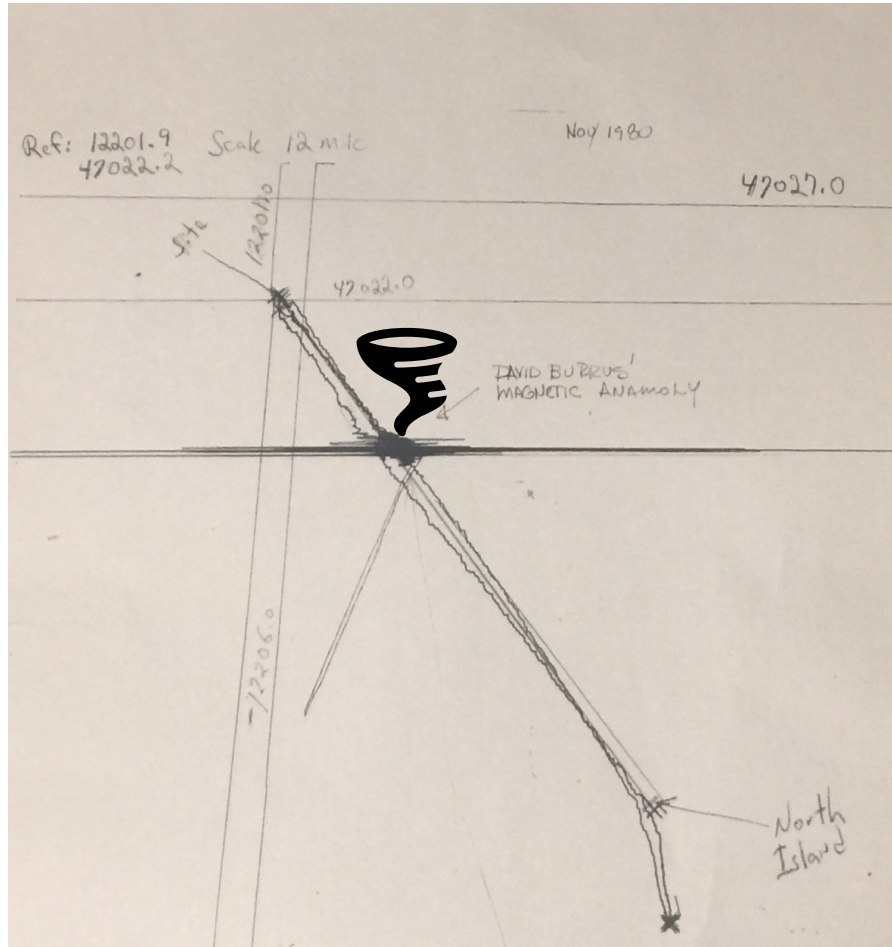
Anyway it would be great to survey the area with sidescan and low frequency (5 to 12 kHz) chirp sonar. With this you should see if there are sloping or vertical sides on particular targets of interest. The trouble with higher frequency chirp (4 – 24 kHz) is less bottom penetration although the higher frequency offers higher resolution at the expense of penetration (approximately 2m vs 5m in sandy sediment).

Best regards,
Walker...

“ ENERGY TORNADO ”

4 MILES AWAY FROM
ORIGINAL SEARCH SITE

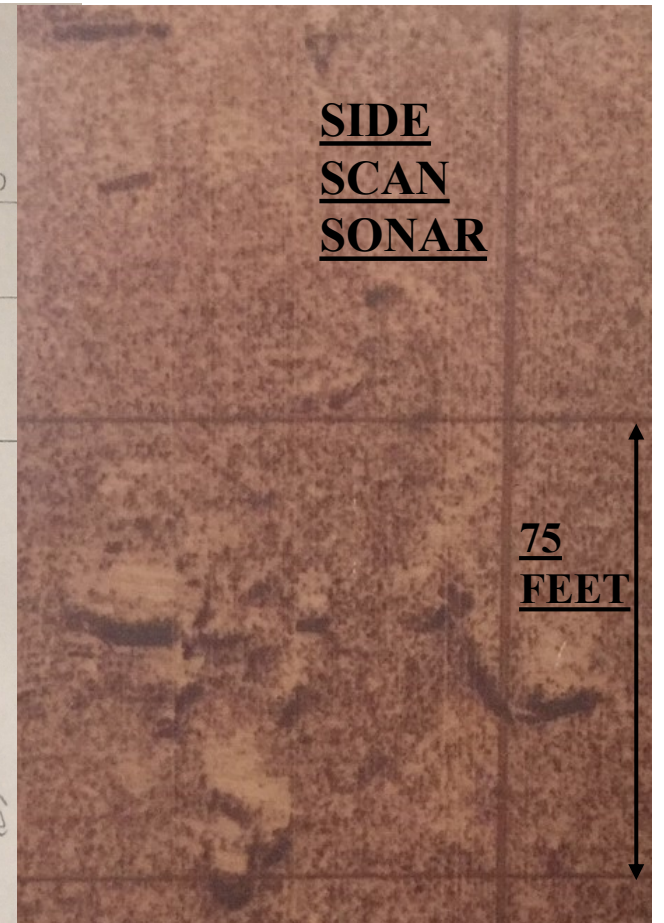
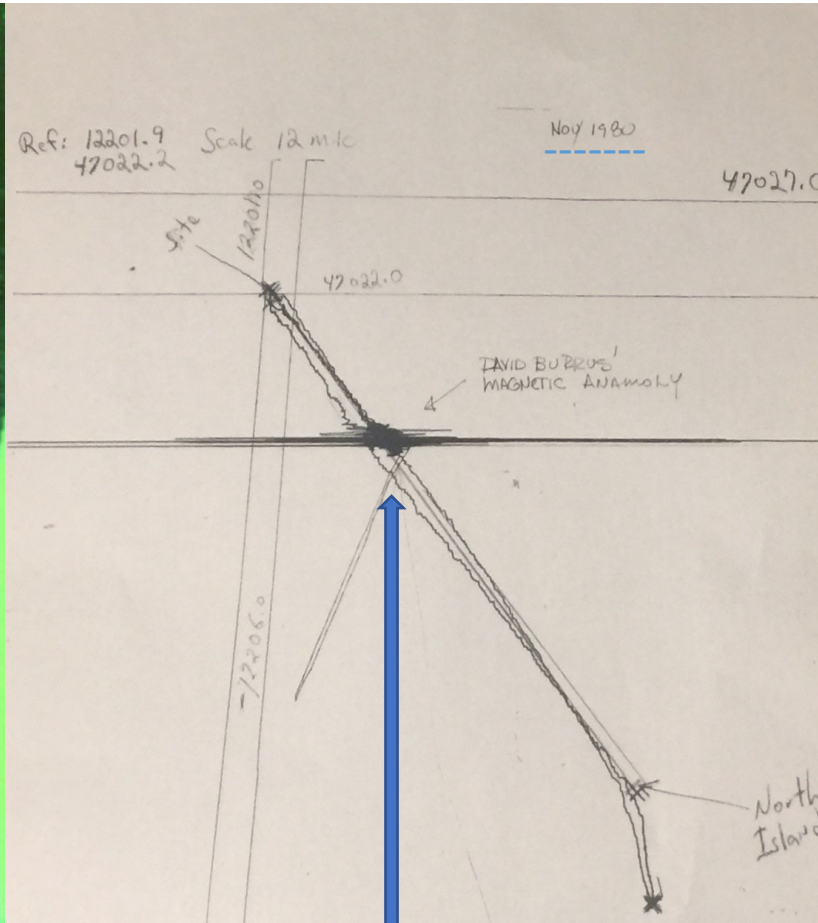
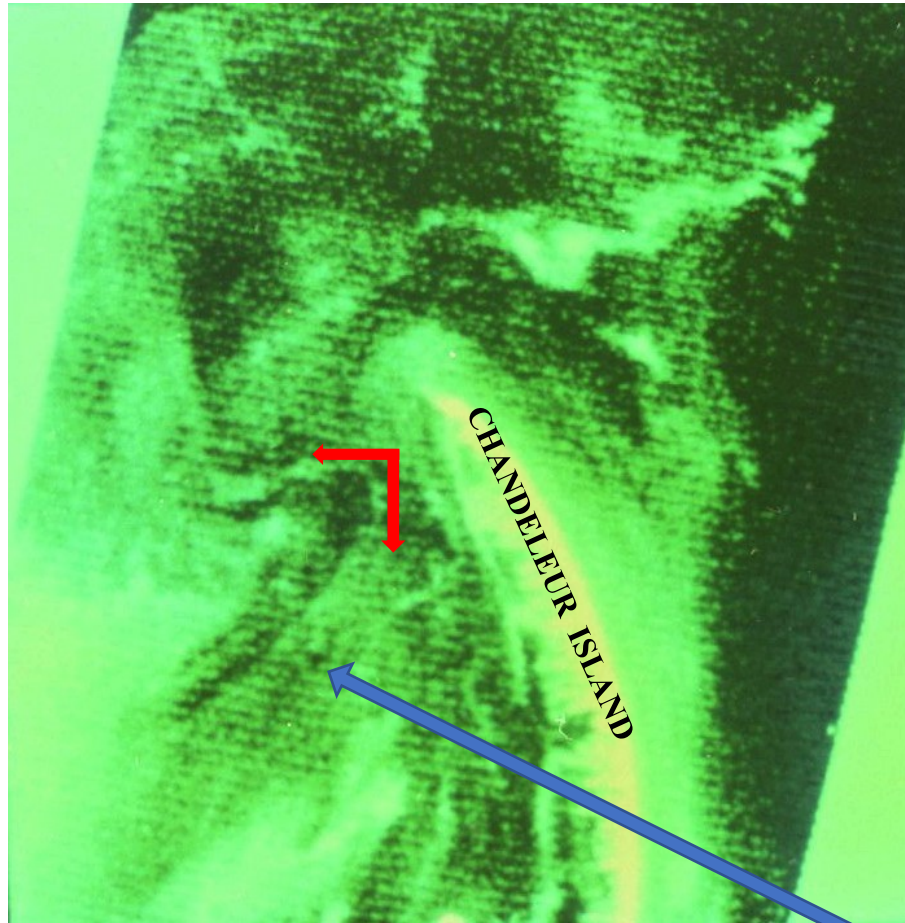
**POSSIBLE PYRAMIDAL STRUCTURE
COVERED WITH SAND OVERBURDEN**



Dr. Dee J. Nelson and his wife Geo, produced this Kirlian photograph of pyramid energy using a Tesla coil in 1979.

MAY 1980 EXPEDITION

Nearby UNDERWATER ANOMOLIES (outside of requested Permit Area)



ONE MILE SQUARE
SPLITTING CURRENT IN TWO

“ ENERGY TORNADO “

BRICK ARCHES 18

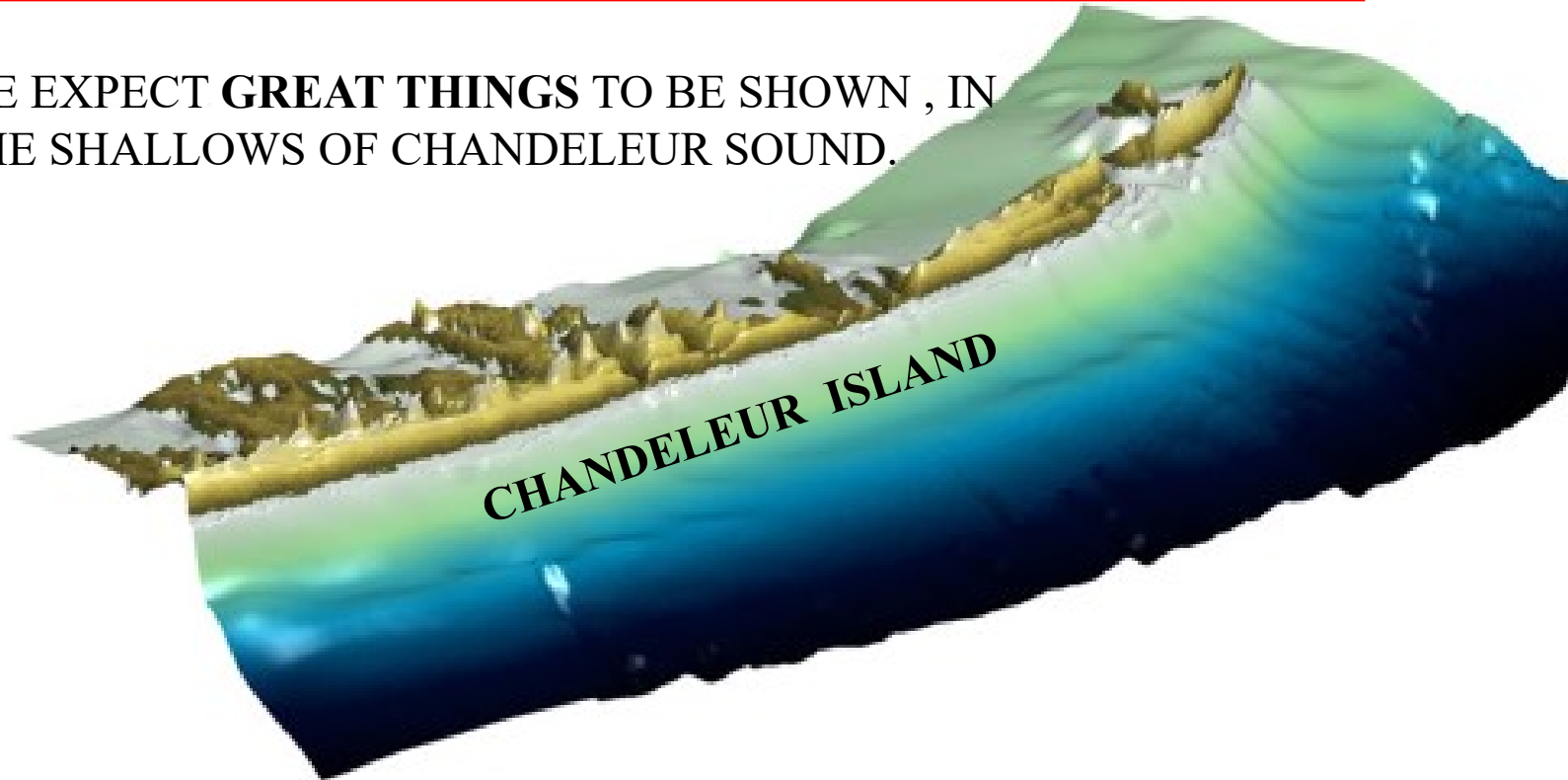
LIDAR IMAGE OF CHANDELEUR ISLAND & SITE

NEIL HOHMANN PRODUCED HUNDREDS OF GIS MAPS FOR THE KATRINA EVACUATION , FOR LADOTD. HE THEN MOVED TO THE EAST COAST , AND BECAME A SPECIALIST IN LIDAR IMAGERY.

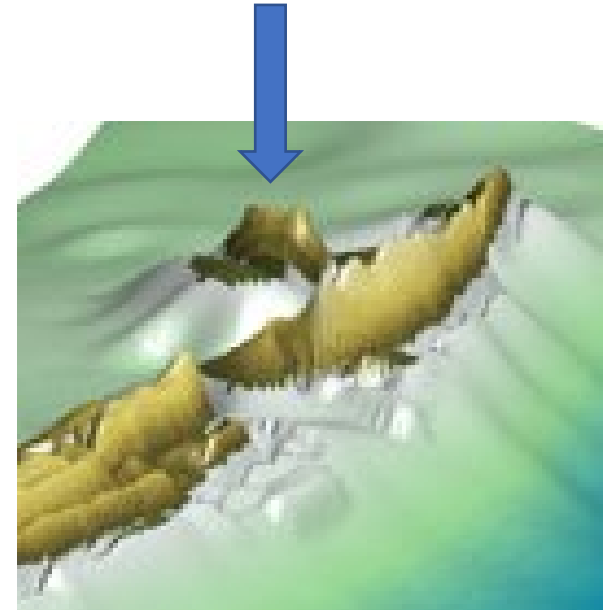
NOW THAT HE HAS RETIRED AND RETURNED TO LOUISIANA , HE HAS RE-JOINED OUR ARC EXPLORATIONS TEAM TO APPLY HIS LIDAR EXPERIENCES TO OUR RESEARCH.

THE NEWEST LIDAR SOFTWARE CAN NOW PENETRATE WATER .

WE EXPECT **GREAT THINGS** TO BE SHOWN , IN THE SHALLOWS OF CHANDELEUR SOUND.



OUR
PERMIT SITE
ON LIDAR



ENLARGEMENT

“ THIS IS ARCHITECTURE !!! ”



THE
ADVOCATE
THE INDEPENDENT VOICE OF SOUTH LOUISIANA

MONDAY
JULY 18, 2011
BATON ROUGE
theadvocate.com

The truth is out there ... in Gulf



Advocate staff photo by BRENDEN NEVILLE



GEORGE
GELE'

FORMER CHIEF ARCHITECTURAL PLANNER
LA. GOVERNOR'S OFFICE

MORE THAN ARC Explorations Inc. CAN DO ALONE



After 56 years of Research on the Underwater Anomalies on Louisiana's Outer Continental Shelf (O C S) ,
I believe that my work should be shared with the LUMCON COMMUNITY.

Multiple High Probable **Cultural Sites** have been Identified , which are ripe for QUALITY investigations , **BY OTHERS.**

GEORGE GELE'
Cell 225-266-2433

DIRECTOR of ARC Explorations Inc.
georgegele@yahoo.com

WEBSITE = WWW.ARCEXPLORATIONS.COM