

ASCENSION PARISH, LOUISIANA

T-11-S

R-14-E

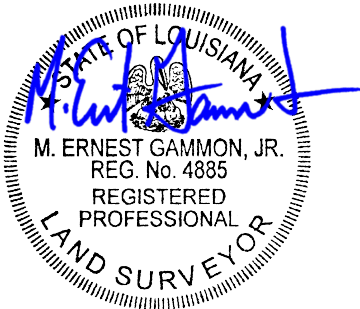
SEC. 83

SEC. 18

SEC. 16



NO COMMERCIAL OR RESIDENTIAL STRUCTURES
NOT OWNED BY THE APPLICANT, HIS LESSOR, OR
OTHER PREDECESSOR IN INTEREST ARE LOCATED
WITHIN A 500 FOOT RADIUS OF THE WELL SITE.



SCALE - FEET
1000 500 0 1000

1" = 1000'

THIS DRAWING WAS PREPARED SOLELY FOR USE BY RIVER PARISH SEQUESTRATION, LLC IN CONJUNCTION WITH THE SPECIFIC PROJECT DESIGNATED IN THE TITLE BLOCK. USE FOR ANY OTHER PURPOSE, OR USE BY ANY OTHER PARTY SHALL BE AT USER'S SOLE RISK WITHOUT ANY LIABILITY TO HYDRO CONSULTANTS.

THIS DRAWING DOES NOT DEPICT THE RESULTS OF A BOUNDARY SURVEY AS DEFINED BY THE LOUISIANA ADMINISTRATIVE CODE, TITLE 46, PART LXI, CHAPTER 29.

THIS DRAWING IS THE PROPERTY OF HYDRO CONSULTANTS, INC. AND ANY REVISIONS MADE WITHOUT THE WRITTEN AUTHORIZATION OF THE SUPERVISING PROFESSIONAL WILL VOID THE SEAL WHICH HE HAS PLACED HEREON.

I, M. ERNEST GAMMON JR., PROFESSIONAL LAND SURVEYOR, CERTIFY THAT THE WELL LOCATION DEPICTED AND DESCRIBED IN THIS PLAT WAS STAKED AND SURVEYED IN THE FIELD BY ME, OR UNDER MY DIRECTION WITH ACCURACY AND PRECISION TO THE NEAREST FOOT.

NOTES:

NORTH ARROW AND COORDINATES REFER TO THE LOUISIANA STATE PLANE COORDINATE SYSTEM, SOUTH ZONE, NORTH AMERICAN DATUM OF 1983 (NAD83). COORDINATES WERE DERIVED FROM RTK GPS OBSERVATIONS USING LSU C4G REAL TIME NETWORK CORRECTIONS.

ELEVATIONS ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM (NAVD88), BASED ON RTK GPS OBSERVATIONS USING LSU C4G REAL TIME NETWORK CORRECTIONS AND GEOID MODEL "GEOID 18".

N.G.S. MONUMENT INFORMATION TAKEN FROM PUBLISHED N.G.S. DATA SHEETS.

DISTANCES IN FEET BY HORIZONTAL MEASUREMENT.

PARISH, SECTION, TOWNSHIP, AND RANGE SCALED FROM REFERENCED U.S. GEOLOGICAL SURVEY QUADRANGLE MAP. THE LOCATION OF ANY SECTION LINES DEPICTED HEREON SHALL BE CONSIDERED APPROXIMATE AND SHOULD BE USED SOLELY FOR ORIENTATION PURPOSES.

PROPOSED WELL LOCATION FURNISHED BY RIVER PARISH SEQUESTRATION, LLC.

DATE OF FIELD SURVEY : MAY 27, 2024.

REFERENCES:

HYDRO FIELD BOOK No. 1737.

UNITED STATES GEOLOGICAL SURVEY QUADRANGLE MAP "BELLE ROSE, LA.", DATED 1999.

PROPOSED
RPN-1-INJ WELL LOCATION

NAD83 NAD27
LAT. 30° 06' 09.75" N LAT. 30° 06' 09.04" N
LONG. 91° 03' 45.74" W LONG. 91° 03' 45.37" W
N 582,945 N 522,238
E 3,366,407.47 E 2,085,608
GROUND ELEV. 12.1'

LEGAL DESCRIPTION:

PROPOSED INJECTION WELL No. RPN-1-INJ SURFACE LOCATION IS NORTH 09° 08' 30" WEST, 35,169.36' FROM N.G.S. MONUMENT "K 228" (P.I.D. BJ2052)

N.G.S. MONUMENT
"K 228"
NAD83
N 548,222.24
E 3,371,995.03

BY	BY	RIVER PARISH SEQUESTRATION, LLC	
CHANGED WELL LOCATION	REVISION	PROPOSED RPN-1-INJ WELL	
ASCENSION PARISH, LOUISIANA			
6/28/24	DATE	Hydro Consultants, inc.	10275 SIEGEN LANE - BATON ROUGE, LOUISIANA - (225) 766-4422
DRAWN WAM	CHECKED ISL	APPROVED MEG JR	
DATE JANUARY 29, 2024	DWG. NO. A06-471-04		