



James F. Hardwick & Associates

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September 4, 2009

Honorable James H. Welsh
Commissioner of Conservation
Office of Conservation
Post Office Box 94275
Baton Rouge, LA 70804-9275

Re: Miogypsinoides Zone, Reservoir B
12300' Miogypsinoides Sand Reservoir A
LAUREL RIDGE FIELD
Iberville and Ascension Parishes, Louisiana

Application is hereby made on behalf of **FRANK O. TOMENY JR, ET AL and BELLE GROVE INDUSTRIAL PARK, INC.**, to the Commissioner of Conservation for the calling of a public hearing, after legal notice, to consider evidence relative to the issuance of an order pertaining to the following matters relating to the Miogypsinoides Zone, Reservoir B and the 12300' Miogypsinoides Sand Reservoir A in the Laurel Ridge Field, Iberville and Ascension Parishes, Louisiana:

1. To dissolve the existing unit for the MIOGYB RB SUA, created by Office of Conservation Order No. 131-S-1, effective January 11, 2005, and to simultaneously create a revised single drilling and production unit (differing only in the defined interval) for the exploration for and production of oil and gas from the Miogypsinoides Zone, Reservoir B, designated MIOGYB RB SUA, as shown on the plat attached hereto and made a part hereof;
2. To establish rules and regulations governing the exploration for and production of oil and gas from the 12300' Miogypsinoides Sand, Reservoir A in the Laurel Ridge Field, Iberville and Ascension Parishes, Louisiana;
3. To create a single drilling and production unit for the 12300' Miogypsinoides Sand, Reservoir A, designated as the 12300 MIOGYB RA SUA, as shown on the plat attached hereto and made a part hereof;
4. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the unit so created, with each tract sharing in unit production on a surface acreage basis of participation;
5. To confirm Kindee Oil & Gas Louisiana, LLC as operator of the proposed revised MIOGYB RB SUA and designate Kindee Oil & Gas Louisiana, LLC as operator of the proposed 12300 MIOGYB RA SUA;
6. To designate the Jumonville No. 1 Well as the unit well and the Jumonville No. 2 Well as the alternate unit well for the 12300 MIOGYB RA SUA;
7. To provide that any future or existing wells drilled to the above mentioned sand or zone, should be located in accordance with the spacing provisions of LAC 43:XIX.1901 et seq. (Statewide Order No. 29-E);
8. To allow the Commissioner of Conservation to reclassify the reservoirs by Supplemental Order, without the necessity of a public hearing, should the producing characteristics of either reservoir change and evidence to justify such reclassification is submitted to and accepted by the Commissioner of Conservation; and
9. To consider such other matters as may be pertinent to the Miogypsinoides Zone, Reservoir B and the 12300' Miogypsinoides Sand RA SUA.

The Miogypsinoides Zone, Reservoir B, in the Laurel Ridge Field, Iberville and Ascension Parishes, Louisiana, was previously defined in Office of Conservation Order No. 131-S-1, effective, January 11, 2005 and is hereby redefined as having a top at a depth of 12108 feet (electric log measured depths) in the Kindee(Noble) Acosta No.1 Well, located in Section 64 of T10S-R14E and a base of 13667 feet in the Kindee Jumonville #2 Well, located in Section 68 of T10S-R14E, less and except the interval between the depths of 12340 feet to 12390 feet in the referenced (Kindee) Noble Acosta No.1 Well, all being located in Iberville Parish, Louisiana.

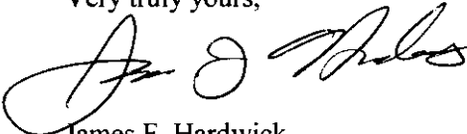
The 12300' Miogypsinoides Sand Reservoir A in the Laurel Ridge Field, Iberville and Ascension Parishes, Louisiana is hereby defined as having a top at a depth of 12340 feet (electric log measurements) and a base of 12390 feet (Kindee) Noble Acosta No.1 Well, located in Section 64 of T10S-R14E in Iberville Parish, Louisiana.

Pertinent data, including well logs, may be obtained **AT THE COST OF THE REQUESTING PARTY** from James F. Hardwick & Associates, 1101 S. Hugh Wallis Road, Suite 101, Lafayette, Louisiana 70508, Telephone Number (337) 232-7756.

A conference to discuss the proposed application and any opposition thereto was held at on Friday, August 28, 2009 in Lafayette, Louisiana at which the parties named on the attached list were in attendance. The conference was opened by James F. Hardwick who explained the basis of the proposal mailed with the pre-application notice, as well as the revised geologic proposal of about 280 acres after having reviewed the recently acquired production information and the engineering analysis by Mr. Frank Cormier. Numerous questions were asked and answered. A counterplan was presented by Mr. Bill Robbins, representing Jumonville, of about 329 acres which was geographic and placed the eastern boundary of the unit through a dry hole, the Noble Acosta well. After further discussion the conference was adjourned. Opposition is anticipated at the public hearing. The applicant's proposal will include engineering testimony by Mr. Frank Cormier. Should anyone desire to confer, please contact the undersigned.

Attached hereto and made a part hereof is a plat outlining the applicant's proposal, along with a list of the names and address of the Interested Owners, Represented Parties, and Interested Parties to whom a copy of this application notice is being mailed. Pursuant to the Revised Rules of Procedure, such list of parties is being furnished only to the Commissioner of Conservation and to the District Manager of the Lafayette District of the Office of Conservation; however, the list of parties will be furnished to any party requesting copies. A reasonable effort was made to ascertain the names and addresses of all Interested Owners, Represented Parties and Interested Parties.

Very truly yours,



James F. Hardwick

JFH; th

Attachments

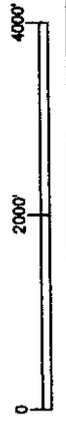
cc: Mr. Richard Hudson, Lafayette District Office of Conservation
cc: Interested Owners, Represented Parties and Interested Parties

EXHIBIT NO.
DOCKET NO.

DATE:

FRANK O. TOMENY, JR., ET AL
BELLE GROVE IND. PARK, INC.

LAUREL RIDGE FIELD
IBERVILLE & ASCENSION PARISHES, LOUISIANA
PROPOSED UNIT
12300' MIOGYP SAND



James F. Hendrick & Associates
CONSULTING GEOLOGISTS
LAFAYETTE, LOUISIANA (337) 232-7756

PROPOSED
12300 MIOGYP RA SUA
JUMONVILLE NO. 1
JUMONVILLE NO. 2 ALT.
± 207 ACRES

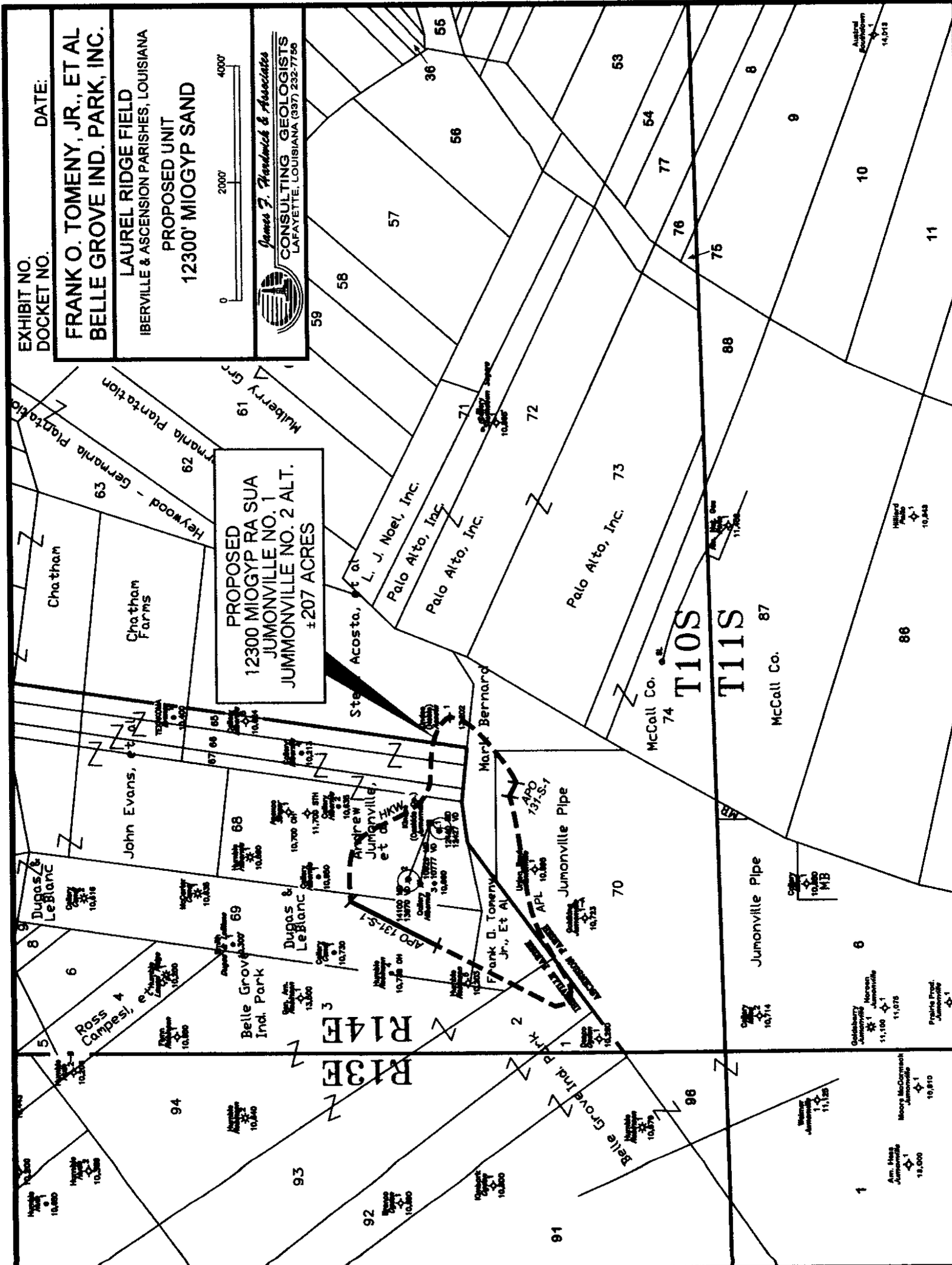
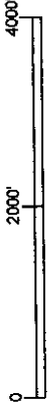


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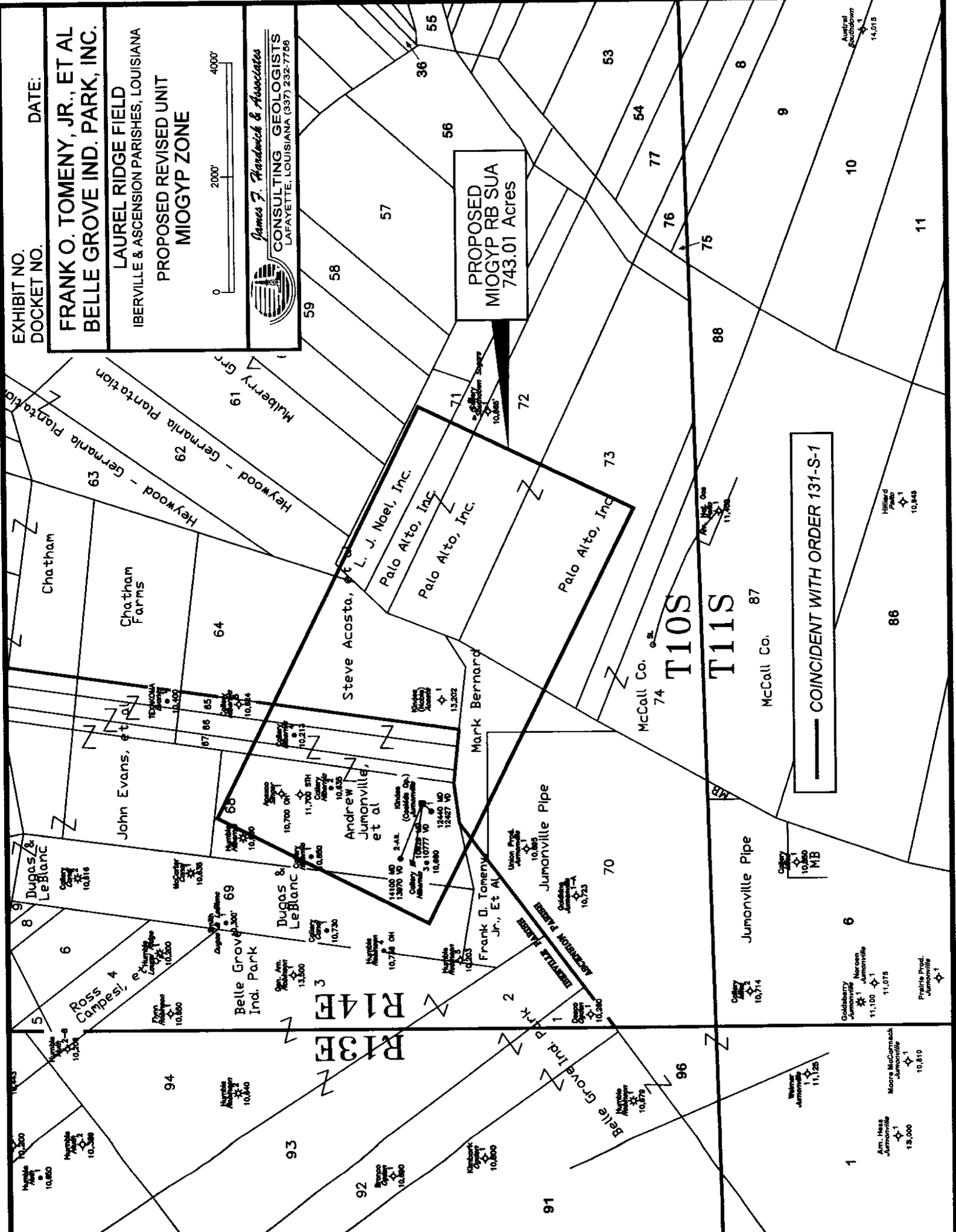
LAUREL RIDGE FIELD
IBERVILLE & ASCENSION PARISHES, LOUISIANA
PROPOSED REVISED UNIT
MIOGYP ZONE



James F. Harwick & Associates
CONSULTING GEOLOGISTS
LAFAYETTE, LOUISIANA (837) 232-7758

PROPOSED
MIOGYP RB SUA
743.01 Acres

COINCIDENT WITH ORDER 131-S-1



RISE
RI3E
RI4E

T10S
T11S

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