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December 2, 2008

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Richard W. Revels, Jr.
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Honorable James H. Welsh
Commissioner of Conservation
Office of Conservation
P. O. Box 94275
Baton Rouge, LA 70804-4275

Re: Hosston Formation, Reservoir A
Cotton Valley Formation, Reservoir A
Haynesville Zone, Reservoir A
Martin Field
Red River and Natchitoches Parishes, Louisiana

Dear Commissioner Welsh:

Application is hereby made on behalf of **SAMSON CONTOUR ENERGY E&P, L.L.C.** for the calling of public hearings, after legal notice, to consider evidence relative to the issuance of orders pertaining to the following matters:

Hosston Formation, Reservoir A

1. To create ten (10) additional drilling and production units for the exploration for and production of gas and condensate from the Hosston Formation, Reservoir A, in the Martin Field, Red River and Natchitoches Parishes, Louisiana, said units to be designated HOSS RA SUZ, HOSS RA SUCC, HOSS RA SUDD, HOSS RA SUEE, HOSS RA SUFF, HOSS RA SUGG, HOSS RA SUHH, HOSS RA SUII, HOSS RA SU1 and HOSS RA SU2, all as shown on the plat attached hereto and made a part hereof.
2. To force pool and integrate all separately owned tracts, mineral leases and other property interests within each of the proposed units with each tract sharing in unit production on a surface acreage basis of participation.
3. Except to the extent contrary herewith, to extend to the proposed additional units all pertinent provisions of 1137-C Series of Office of Conservation Orders, the units created thereby, and applicable statewide orders.
4. To consider such others matters as may be pertinent.

The Hosston Formation, Reservoir A, in the Martin Field, Red River Parish, Louisiana, was previously defined in Office of Conservation Order No. 1137-C, effective April 30, 1982 and was redefined in Office of Conservation Order No. 1137-C-4, effective June 25, 2008.

December 2, 2008

Cotton Valley Formation, Reservoir A

1. To create ten (10) additional drilling and production units for the exploration for and production of gas and condensate from the Cotton Valley Formation, Reservoir A, in the Martin Field, Red River and Natchitoches Parishes, Louisiana, said units to be designated CV RA SUT, CV RA SUU, CV RA SUV, CV RA SUW, CV RA SUX, CV RA SUY, CV RA SUZ, CV RA SUAA, CV RA SUBB, and CV RA SUCC, all as shown on the plat attached hereto and made a part hereof.
2. To force pool and integrate all separately owned tracts, mineral leases and other property interests within each of the proposed units with each tract sharing in unit production on a surface acreage basis of participation.
3. Except to the extent contrary herewith, to extend to the proposed additional units all pertinent provisions of Office of Conservation Order No. 1137-F, effective June 25, 2008, and applicable statewide orders.
4. To consider such others matters as may be pertinent.

The Cotton Valley Formation, Reservoir A, in the Martin Field, Red River Parish, Louisiana, was previously defined in Office of Conservation Order No. 1137-F, effective June 25, 2008.

Haynesville Zone, Reservoir A

1. To create ten (10) additional drilling and production units for the exploration for and production of gas and condensate from the Haynesville Zone, Reservoir A, in the Martin Field, Red River Parish, Louisiana, said units to be designated HA RA SUT, HA RA SUU, HA RA SUV, HA RA SUW, HA RA SUX, HA RA SUY, HA RA SUZ, HA RA SUAA, HA RA SUBB and HA RA SUCC, all as shown on the plat attached hereto and made a part hereof.
2. To force pool and integrate all separately owned tracts, mineral leases and other property interests within each of the proposed units with each tract sharing in unit production on a surface acreage basis of participation.
3. To provide that the spacing provisions of Office of Conservation Order No. 1137-G, effective June 25, 2008, should be amended to provide that with respect to horizontal wells drilled to the Haynesville Zone, Reservoir A, in Martin Field, Red River and Natchitoches Parishes, Louisiana, where the horizontal portion of the well is cased and cemented back above the top of the Haynesville Zone, Reservoir A, the distance to any unit boundary or offset well will be calculated based on the distance to the nearest perforations in the well, and not based on the penetration point or terminus.
4. Except to the extent contrary herewith, to extend to the proposed additional units all pertinent provisions of Office of Conservation Order No. 1137-G, effective June 25, 2008, the units created thereby and applicable statewide orders.

December 2, 2008

5. To consider such others matters as may be pertinent.

The Haynesville Zone, Reservoir A, in the Martin Field, Red River Parish, Louisiana, was previously defined in Office of Conservation Order No. 1137-G, effective June 25, 2008.

Any pertinent data, including well logs, not available at the Office of Conservation, may be obtained **AT THE COST OF THE REQUESTING PARTY** from Joe B. Adams, 21010 Vermont St., Livingston, LA 70754, Telephone Number (225) 686-2355.

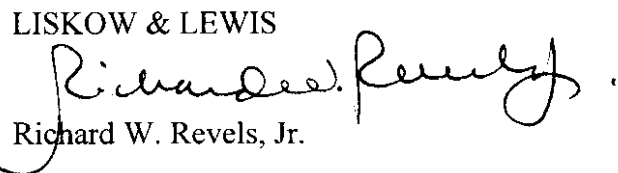
Pursuant to the Rules of Procedure, pre-application notice was given; however, no request for the conference was received. Therefore, the conference tentatively scheduled for December 17, 2008, **WILL NOT BE HELD**.

Attached hereto and made a part hereof are plats outlining the applicant's proposals and a list of the names and addresses of the Interested Owners, Represented Parties, and Interested Parties to whom a copy of this application is being mailed. Pursuant to the Revised Rules of Procedure, the list of parties is being furnished ONLY to the Commissioner of Conservation and to the District Manager of the Shreveport 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.

Finally, enclosed is our check in the amount of \$2,265.00 made payable to the Office of Conservation submitted on behalf of the applicant representing the hearing application fee.

Sincerely,

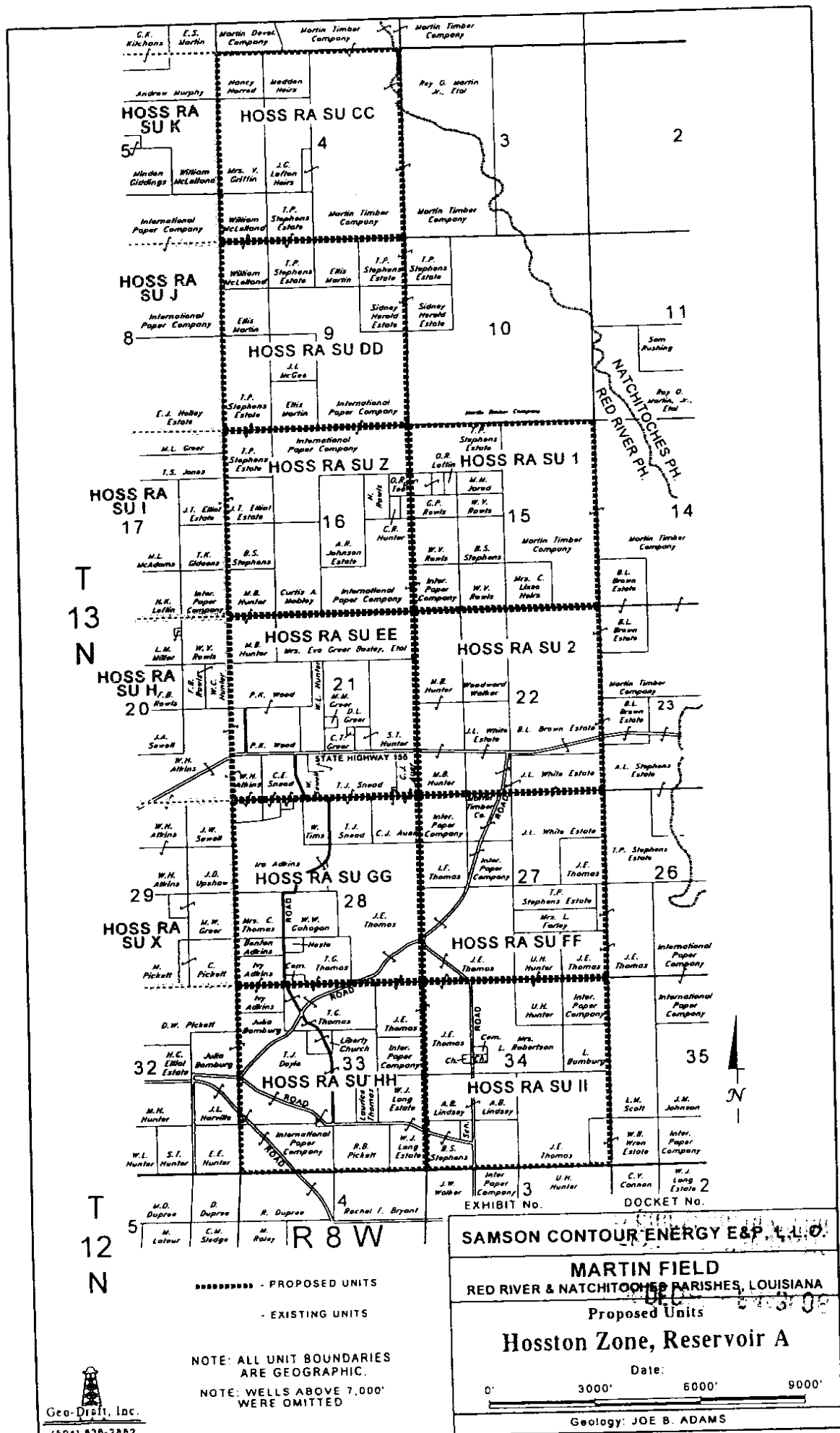
LISKOW & LEWIS


Richard W. Revels, Jr.

RWRjr:dbf
Attachments

cc: Mr. James Broussard, Shreveport District Office of Conservation
cc: Interested Owners, Represented Parties and Interested Parties

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76967.0035



PROPOSED UNITS

- EXISTING UNITS

NOTE: ALL UNIT BOUNDARIES
ARE GEOGRAPHIC.

NOTE: WELLS ABOVE 7,000'
WERE OMITTED

Hosston Zone, Reservoir A

RED RIVER & NATCHITOCHES PARISHES, LOUISIANA

Proposed Units

Hosston Zone, Reservoir A

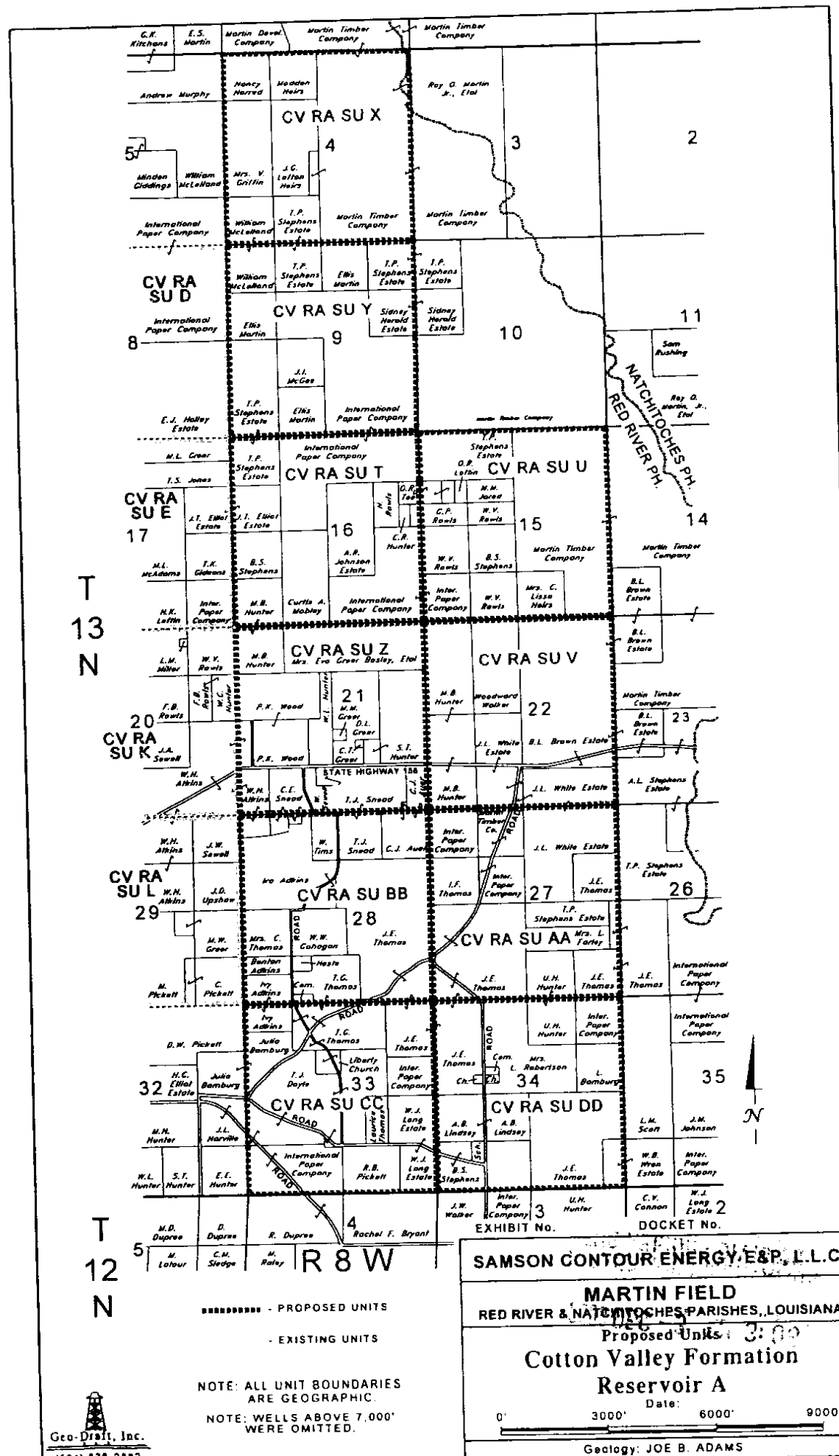
Hosston Zone, Rese

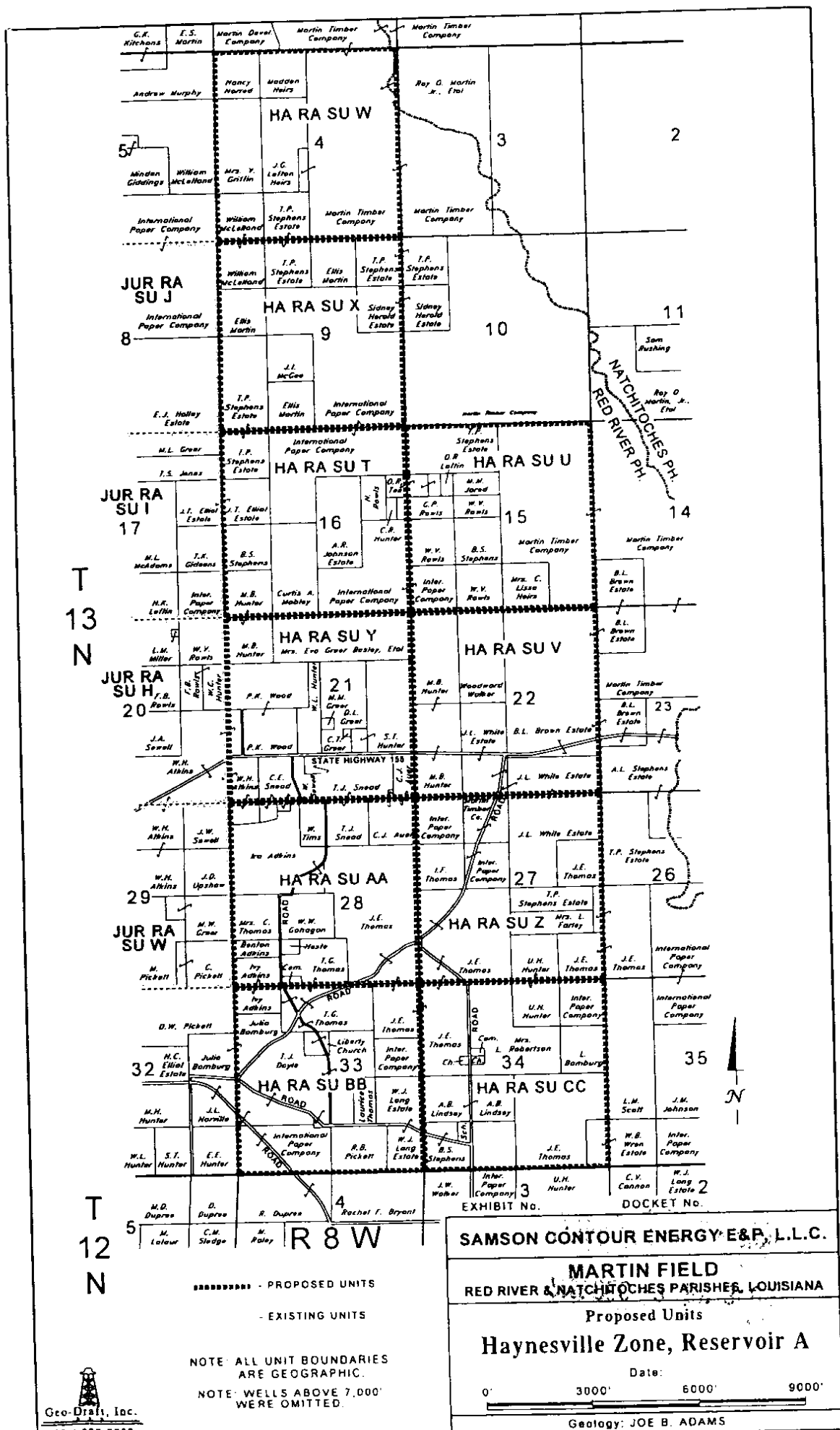
Date:

Date:

0' 3000' 6000' 9000'

Geology: JOE B. ADAMS





APPENDIX - PROPOSED UNITS

- EXISTING UNITS

NOTE: ALL UNIT BOUNDARIES
ARE GEOGRAPHIC.

NOTE: WELLS ABOVE 7,000'
WERE OMITTED.

Haynesville Zone, Reservoir A

MARTIN FIELD
RED RIVER & NATCHITOCHES PARISHES, LOUISIANA

Proposed Units

Haynesville Zone, Reservoir A

Date:

000' 6000'

9000

Geology: JOE B. ADAMS