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February 18, 2008

OF COUNSEL
WILLIAM G. CONLY

Honorable James H. Welsh
Commissioner of Conservation
State of Louisiana
Post Office Box 44275
Baton Rouge, Louisiana 70804-4275

Re: APPLICATION FOR PUBLIC HEARING.

Hosston Formation, Reservoir G, and Cotton Valley
Formation, Reservoir E, CADDO-PINE ISLAND
FIELD, Caddo Parish, Louisiana.

Dear Sir:

SAMSON CONTOUR ENERGY E&P, L.L.C. ("Applicant"), hereby respectfully applies for a public hearing to consider evidence relative to the issuance of Orders pertaining to the following matters relating to the Hosston Formation, Reservoir G, and to the Cotton Valley Formation, Reservoir E, in the Caddo-Pine Island Field, Caddo Parish, Louisiana:

1. To permit Applicant to drill, designate and utilize an alternate unit well for HOSS RG SUC and for CV RE SUC at the location shown on the attached plats, or at any more exceptional location which is within fifty (50) feet of the location shown on the attached plats, in exception to the spacing provisions of Office of Conservation Order No. 122-P-6, effective August 15, 2006 (applicable to the Hosston Formation, Reservoir G), and Office of Conservation Order No. 122-M-7, effective August 15, 2006 (applicable to the Cotton Valley Formation, Reservoir E).
2. To find that the proposed alternate unit well is necessary to efficiently and economically drain a portion of the Hosston Formation, Reservoir G, underlying HOSS RG SUC, and a portion of the Cotton Valley Formation, Reservoir E, underlying CV RE SUC, which cannot be efficiently and economically drained by any existing well on such units.
3. To establish the unit allowable for each unit created for the Hosston Formation, Reservoir G, and for the Cotton Valley Formation, Reservoir E, in the Caddo-Pine Island Field under the Office of Conservation Order No. 122-P and 122-M series of Orders, at a rate equal to the combined rate at which the unit well and alternate unit well or wells (whether one or more) located on each unit are capable of efficiently producing.
4. To continue in full force and effect the provisions of the Office of Conservation Order No. 122-P and 122-M series of Orders, and the units created thereby for the Hosston Formation, Reservoir G, and the Cotton Valley Formation, Reservoir E, except to the extent contrary herewith.
5. To discuss such other matters as may be pertinent to this application.

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The Hosston Formation, Reservoir G, in the Caddo-Pine Island Field, Caddo Parish, Louisiana, is defined in Office of Conservation Order No. 122-M-7, effective August 15, 2006.

The Cotton Valley Formation, Reservoir E, in the Caddo-Pine Island Field, Caddo Parish, Louisiana, is defined in Office of Conservation Order No. 122-M-7, effective August 15, 2006.

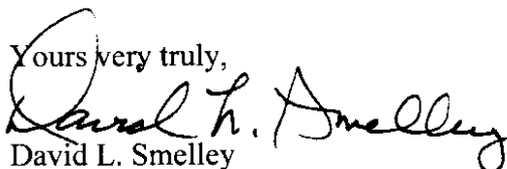
Any pertinent data concerning this application will be available for inspection at the offices of Mr. Joe B. Adams, 21010 Vermont Street, Livingston, Louisiana 70754. Any person wishing to inspect any such data should call Mr. Adams at (225) 686-2355 during normal business hours in order to arrange a date and time for such inspection. A copy of any such data which is not otherwise available at the Office of Conservation can be obtained from Applicant at the expense of the requesting party.

As provided by the Revised Rules of Procedure, the subject matter of this application does not require the issuance of a pre-application notice; therefore, no such notice has been issued.

Pursuant to the aforesaid Rules of Procedure, Applicant has made a reasonable effort to obtain names and addresses of all Interested Owners, Represented Parties and Interested Parties to whom notice of this application is being sent and has attached hereto a list of the names and addresses of such parties. A copy of this letter, and of each of the attached plats, is being sent to the District Manager of the Shreveport District of the Office of Conservation and to the Interested Owners, Represented Parties and Interested Parties, as shown on the attached list.

Applicant will provide for posting of a copy of the Legal Notice of this hearing, and the enclosed plats, at a prominent place in the area affected and will cause publication of the Legal Notice in a newspaper published in the general area of Caddo-Pine Island Field, all in accordance with the Revised Rules of Procedure. Furthermore, Applicant will mail a copy of the Legal Notice to all Interested Owners, Represented Parties and Interested Parties promptly upon receipt of the Legal Notice from the Commissioner.

Finally, we enclose a check payable to the Office of Conservation for the application fee.

Yours very truly,


--
David L. Smelley
Attorney for Samson Contour Energy E&P, L.L.C.

DLS:dp
Enclosures

cc: Mr. Jim Broussard (w/encls.)
Mr. Phillip Robinson (w/encls.)
Mr. Joe B. Adams (w/encls.)
Interested Owners, Represented
Parties and Interested Parties (w/plats only)

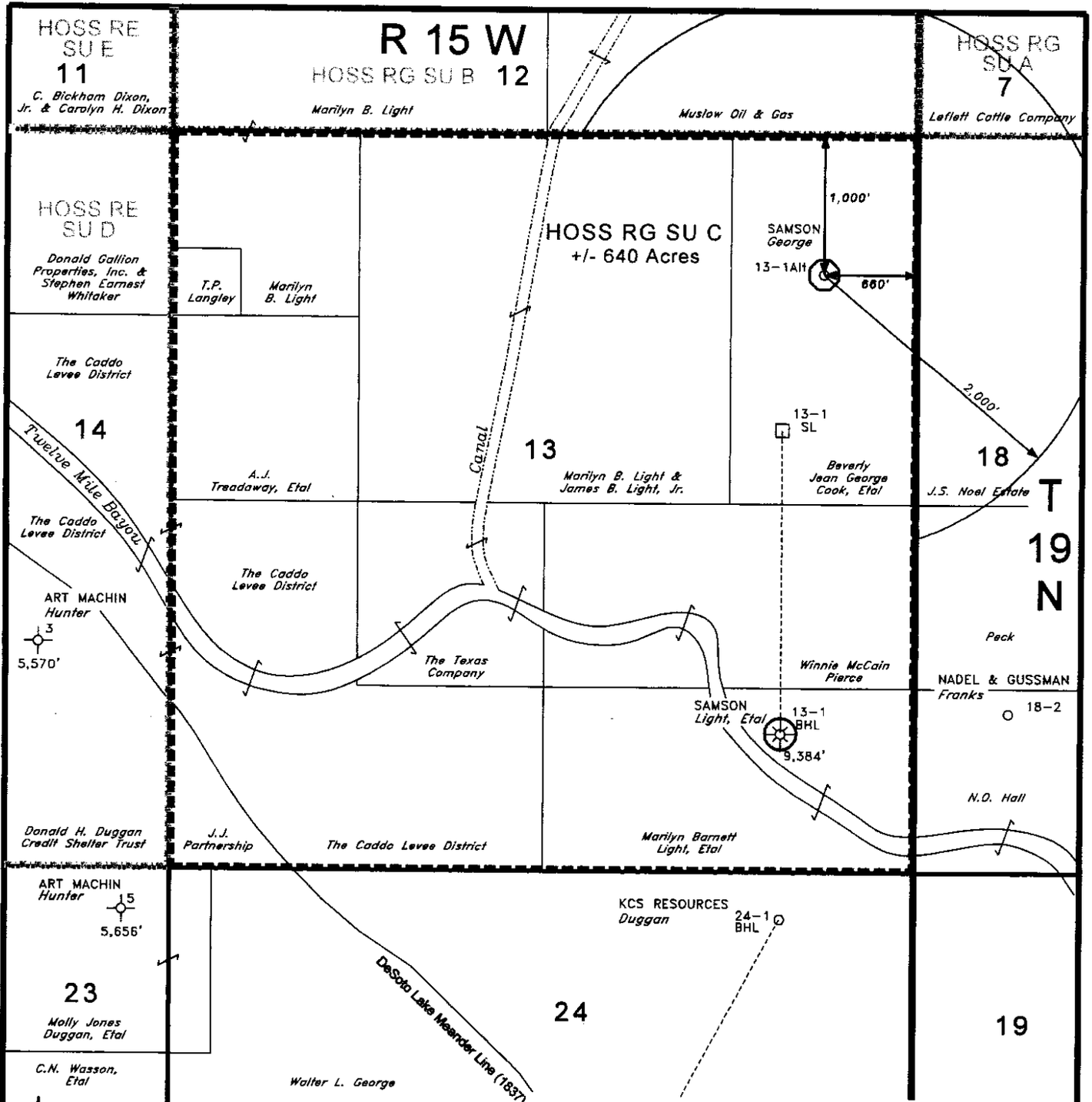


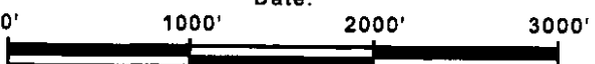
EXHIBIT No. DOCKET Nos. 08-

SAMSON CONTOUR ENERGY E&P, L.L.C.

**CADDO PINE ISLAND FIELD
CADDO PARISH, LOUISIANA**

**Proposed Alternate Unit Well
Hosston Formation
RG SU C**

Date: _____



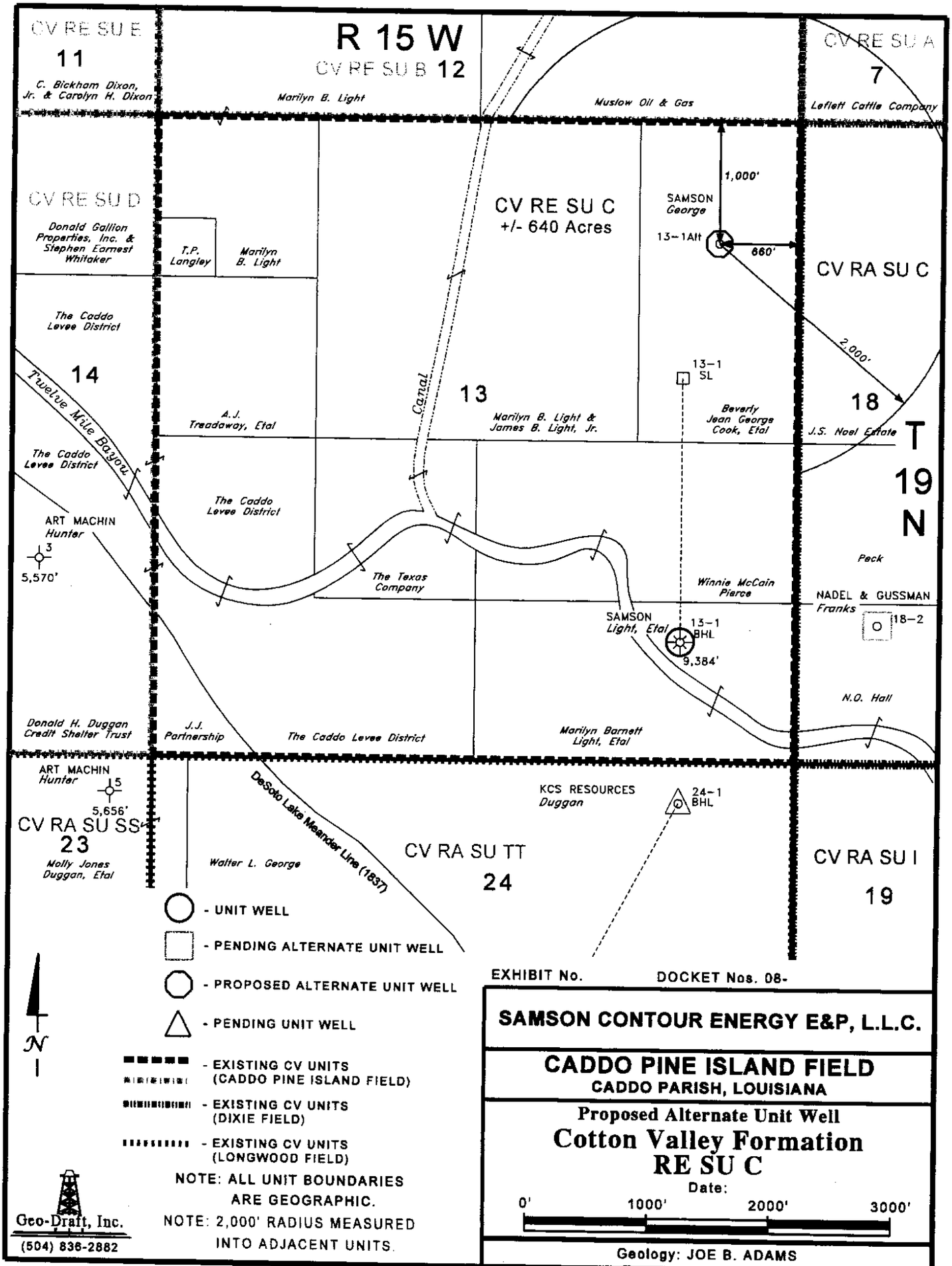
Geology: JOE B. ADAMS



- UNIT WELL
- PROPOSED ALTERNATE UNIT WELL
- EXISTING HOSS UNITS (CADDO PINE ISLAND FIELD)

NOTE: ALL UNIT BOUNDARIES ARE GEOGRAPHIC.
NOTE: 2,000' RADIUS MEASURED INTO ADJACENT UNITS.

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- UNIT WELL
- PENDING ALTERNATE UNIT WELL
- PROPOSED ALTERNATE UNIT WELL
- PENDING UNIT WELL

- EXISTING CV UNITS (CADDO PINE ISLAND FIELD)
- EXISTING CV UNITS (DIXIE FIELD)
- EXISTING CV UNITS (LONGWOOD FIELD)

NOTE: ALL UNIT BOUNDARIES ARE GEOGRAPHIC.
 NOTE: 2,000' RADIUS MEASURED INTO ADJACENT UNITS.

EXHIBIT No. DOCKET Nos. 08-

SAMSON CONTOUR ENERGY E&P, L.L.C.

CADDO PINE ISLAND FIELD
 CADDO PARISH, LOUISIANA

Proposed Alternate Unit Well
Cotton Valley Formation
RE SU C

Date: _____

0' 1000' 2000' 3000'

Geology: JOE B. ADAMS

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