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July 23, 2008

Honorable James H. Welsh
Commissioner of Conservation
Department of Natural Resources
Office of Conservation
P. O. Box 94275
Baton Rouge, Louisiana 70804-9275

RE: 2-1 Sand, Reservoir E
17000' Sand, Reservoir A
17300' Sand, Reservoir A
QUEEN BESS ISLAND FIELD
Jefferson Parish, Louisiana

Dear Sir:

Application is hereby made on behalf of Hilcorp Energy Company to the Commissioner of Conservation for the calling of a public hearing, after legal notice, to consider evidence relative to the issuance of orders pertaining to the following matters relating to the 2-1 Sand, Reservoir E, 17000' Sand, Reservoir A, and the 17300' Sand, Reservoir A, in the Queen Bess Island Field, Jefferson Parish, Louisiana.

1. To establish rules and regulations governing the exploration for and production of gas and condensate from the 2-1 Sand, Reservoir E, 17000' Sand, Reservoir A, and the 17300' Sand, Reservoir A, in the Queen Bess Island Field, Jefferson Parish, Louisiana.
2. To create a single drilling and production unit for each of these sands and to force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created.
3. To designate a unit operator and a unit well for the units so created as may be appropriate.
4. To provide that any future wells drilled to the 2-1 Sand, Reservoir E, 17000' Sand, Reservoir A, and the 17300' Sand, Reservoir A, within or outside of the units created herein, should be located in accordance with the provisions of LAC 43:XIX.1901 et seq. (Statewide Order No. 29-E).
5. To provide that the Commissioner may reclassify the Reservoirs by supplemental orders and without the necessity of a public hearing should such reclassification be warranted, based on evidence furnished the Commissioner.
6. To discuss any other matters that may be pertinent to this application.

The 2-1 Sand, in the Queen Bess Island Field, Jefferson Parish, Louisiana, is hereby defined as being that sand encountered between the depths of 15,537' and 15,610' (electrical log measurements) in the Texaco - SL 2084 U2 No. 2 Well, located in Township 20 South, Range 24 East, Jefferson Parish, Louisiana.

The 17,000' Sand, in the Queen Bess Island Field, Jefferson Parish, Louisiana, is hereby defined as being that sand encountered between the depths of 15,855' and 15,960' (electrical log measurements) in the Texaco - SL 2084 U2 No. 2 Well, located in Township 20 South, Range 24 East, Jefferson Parish, Louisiana.

The 17,300' Sand, in the Queen Bess Island Field, Jefferson Parish, Louisiana, is hereby defined as being that sand encountered between the depths of 16,260' and 16,303' (electrical log measurements) in the Texaco - SL 2084 U2 No. 2 Well, located in Township 20 South, Range 24 East, Jefferson Parish, Louisiana

In addition to furnishing the legal notice to all Interested Parties, the applicant will provide for POSTING of the legal notice of the hearing and unit plats in a prominent place in the area of the Queen Bess Island Field, Jefferson Parish, Louisiana, and will cause the legal notice of the hearing to be PUBLISHED in a newspaper of general circulation published in the vicinity of the Queen Bess Island Field, Jefferson Parish, Louisiana, at least fifteen (15) days before the hearing date.

Any pertinent data relating to the subject application can be obtained AT THE COST OF THE REQUESTING PARTY, from Cambe Geological Services, 6300 Westpark, Suite 400, Houston, Texas 77057 (713)659-8363.

In compliance with the Rules of Procedure, a preapplication notice was given, but no request for a conference was received, and therefore, none was held.

There are attached hereto and made a part hereof plats outlining the proposed units and a list of the names and addresses of the Interested Owners, Represented Parties, and Interested Parties to whom this application is being sent. Pursuant to the Revised Rules of Procedure, such list of parties and proposed unit plats (being the same plats attached to the July 9, 2008 preapplication notice) are being furnished ONLY to the Commissioner of Conservation and to the District Manager of the Lafayette District of the Office of Conservation. However, said plats and the list of parties will be provided 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, there is enclosed our check on behalf of the applicant, Hilcorp Energy Company, in the sum of \$2265.00 payable to the Office of Conservation and representing the required hearing application fee.

Sincerely,

LEON E. COMEAUX & ASSOCIATES



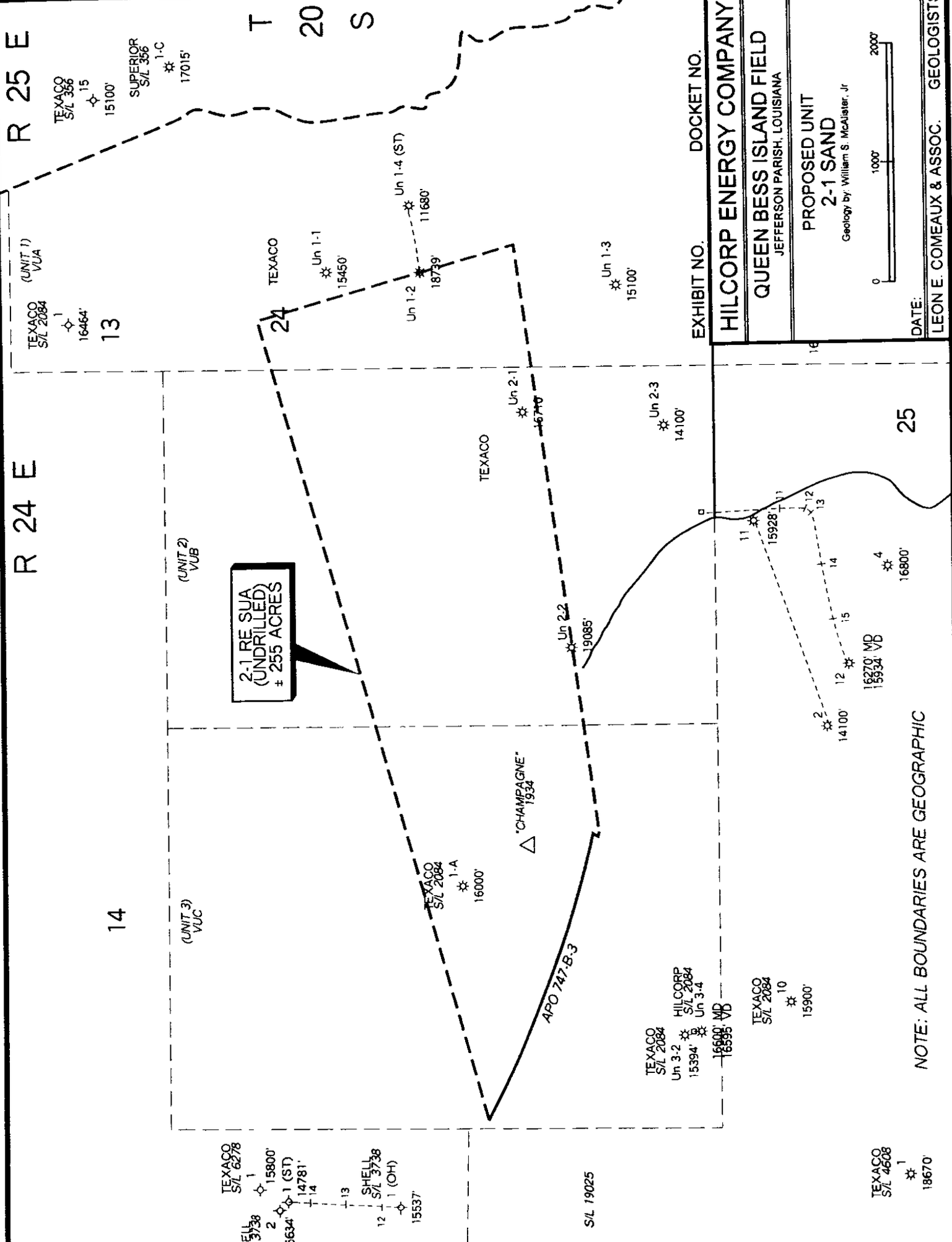
Bill McAlister

BM/cu

Enclosures

cc: Mr. Richard Hudson
Office of Conservation
825 Kaliste Saloom Rd.,
Brandywine III, Ste. 220
Lafayette, LA 70506-4284

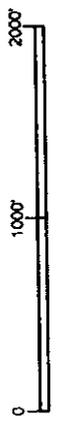
Interested Parties, Interested
Owners and Represented Parties



**2-1 RE SUA
(UNDRILLED)
± 255 ACRES**

EXHIBIT NO.	DOCKET NO.
HILCORP ENERGY COMPANY	
QUEEN BESS ISLAND FIELD JEFFERSON PARISH, LOUISIANA	
PROPOSED UNIT 2-1 SAND Geology by: William S. McAlester, Jr.	
DATE:	GEOLOGISTS

NOTE: ALL BOUNDARIES ARE GEOGRAPHIC



SHELL S/L 3738
 2 15800'
 15634' 1 (ST)
 14781'
 14
 13
 SHELL S/L 3738
 12 1 (OH)
 15537'

S/L 19025

TEXACO S/L 2084
 Un 3-2 15394' *
 HILCORP S/L 2084
 Un 3-4 15900' *

TEXACO S/L 2084
 10 15900' *

TEXACO S/L 4608
 1 18670' *

16270' MD
 15934' VB
 4 16800' *

11 15928' *
 12 14100' *
 13 14100' *
 14 14100' *
 15 14100' *
 16 16800' *

"CHAMPAGNE"
 1934

TEXACO S/L 2084
 1-A 16000' *

APO 747-B-3
 19085' *

TEXACO

Un 2-1
 15740' *

Un 2-3
 14100' *

Un 1-3
 15100' *

Un 1-2 18739' *
 Un 1-4 (ST) 11680' *

Un 1-1
 15450' *

TEXACO

TEXACO (UNIT 1) VUA
 S/L 2084
 16464' *

TEXACO S/L 356
 15100' *
 SUPERIOR S/L 356
 1-C 17015' *

13

14

(UNIT 2) VUB

(UNIT 3) VUC

R 24 E

R 25 E

T 20 S

25

R 24 E

R 25 E

T 20 S

17000' RA SUA
(UNDRILLED)
± 273 ACRES

14

25

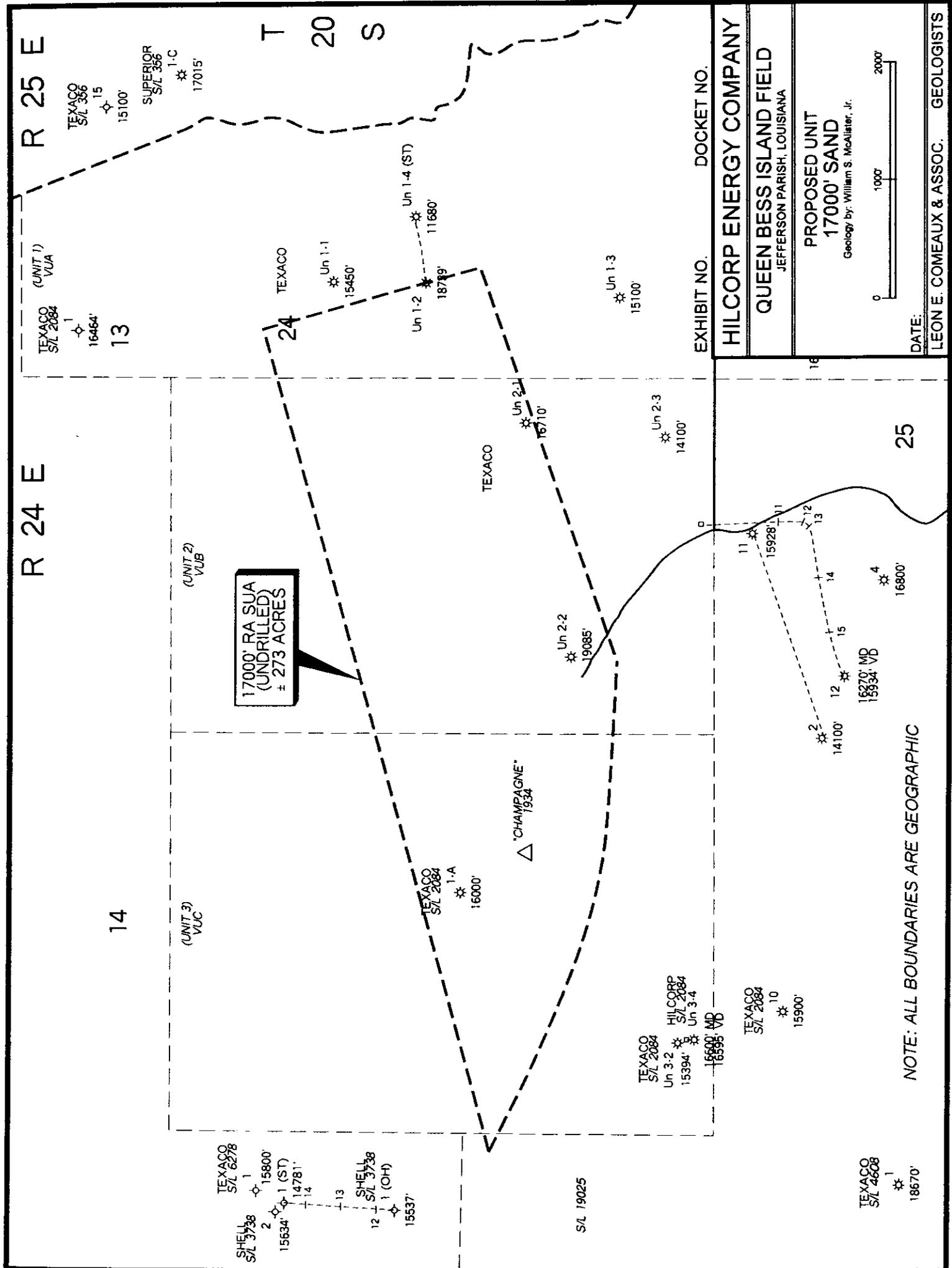


EXHIBIT NO.

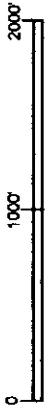
DOCKET NO.

HILCORP ENERGY COMPANY

QUEEN BESS ISLAND FIELD
JEFFERSON PARISH, LOUISIANA

PROPOSED UNIT
17000' SAND

Geology by: William S. McAllister, Jr.



DATE:

LEON E. COMEAUX & ASSOC. GEOLOGISTS

NOTE: ALL BOUNDARIES ARE GEOGRAPHIC

S/L 19025

TEXACO
S/L 4608
* 1
18670'

TEXACO
S/L 2084
Un 3-2 * 15394'
HILCORP
S/L 2084
Un 3-4 * 15500' MB
16595' VB

TEXACO
S/L 2084
* 10
15900'

TEXACO
S/L 2084
* 1-A
16000'

△ 'CHAMPAGNE'
1934

16270' MB
15934' VB

* 4
16800'

Un 2-3
* 14100'

Un 2-2
* 19085'

Un 2-1
* 16710'

Un 1-3
* 15100'

Un 1-2
* 18789'

Un 1-4 (ST)
* 11680'

Un 1-1
* 15450'

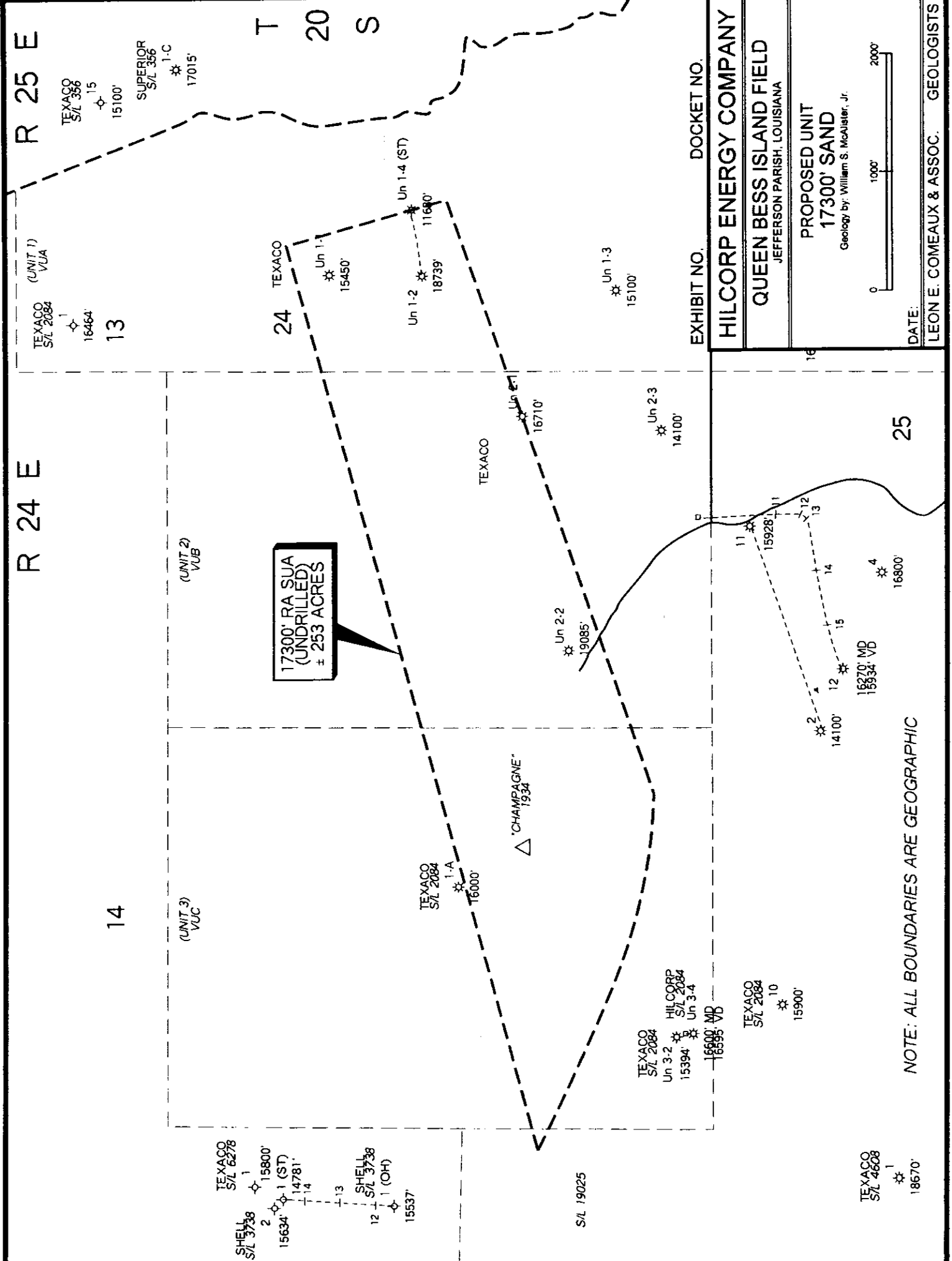
TEXACO
S/L 356
* 15
15100'
SUPERIOR
S/L 356
* 1-C
17015'

TEXACO
S/L 2084
* 1
16464'
13

(UNIT 2)
VUB

(UNIT 3)
VUC

TEXACO
S/L 6278
* 1
15800'
SHELL
S/L 3738
* 2
15634'
* 1 (ST)
14781'
* 14
13
SHELL
S/L 3738
* 12
* 1 (OH)
15537'



17300' RA SUA
(UNDRILLED)
± 253 ACRES

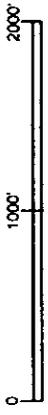
EXHIBIT NO. DOCKET NO.

HILCORP ENERGY COMPANY

QUEEN BESS ISLAND FIELD
JEFFERSON PARISH, LOUISIANA

PROPOSED UNIT
17300' SAND

Geology by: William S. McLister, Jr.



DATE:

LEON E. COMEAUX & ASSOC. GEOLOGISTS

NOTE: ALL BOUNDARIES ARE GEOGRAPHIC

TEXACO S/L 6278
1
15800'
SHELL S/L 3738
2
15634'
1 (ST)
14781'
14
13
SHELL S/L 3738
12
1 (OH)
15537'

S/L 19025

TEXACO S/L 2084
Un 3-2 *
15394' *
HILCORP S/L 2084
Un 3-4 *
15595' VB

TEXACO S/L 2084
* 10
15900'

TEXACO S/L 4608
* 1
18670'

TEXACO S/L 2084
* 1
16464'
13
(UNIT 1)
VUA

(UNIT 2)
VUB

(UNIT 3)
VUC

TEXACO
Un 1-1 *
15450'
24

Un 1-2 *
18739'
Un 1-4 (ST) *
11680'

TEXACO S/L 2084
* 1-A
16000'

△ 'CHAMPAGNE'
1934

Un 2-2 *
19085'

TEXACO

Un 2-3 *
14100'

Un 1-3 *
15100'

16270' MD
15534' VB
* 4
16800'

