

BLANCHARD WALKER

A TRADITION OF EXCELLENCE SINCE 1917

BLANCHARD, WALKER, O'QUIN & ROBERTS
A PROFESSIONAL LAW CORPORATION

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April 1, 2010

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

Mailing Address:
P.O. Drawer 1126
Shreveport, LA 71163-1126

WM. TIMOTHY ALLEN, III
Direct: 318.934.0217
Email: tallen@bwor.com

RE: HEARING APPLICATION
Hosston "A" Zone, Reservoir A
Hosston "A-4" Zone, Reservoir A
Hosston "B" Zone, Reservoir A
Hosston "C" Zone, Reservoir A
Hosston Formation, Reservoir B
Hodge Field
Jackson Parish, Louisiana
Our File No. 210252.23

Dear Sir:

On behalf of BRAMMER ENGINEERING, INC., application is hereby made for a public hearing to receive evidence concerning the issuance of an order pertaining to the following matters relating to the Hosston "A" Zone, Hosston "A-4" Zone, Hosston "B" Zone, Hosston "C" Zone, Reservoir A, and the Hosston Formation, Reservoir B, in the Hodge Field, Jackson Parish, Louisiana:

1. To dissolve the drilling and production unit designated as HOSS A SUB, as shown on the plat attached hereto, which was created by Office of Conservation Order No. 603, effective September 1, 1962, for the Hosston "A" Zone, in the Hodge Field, Jackson Parish, Louisiana.
2. To dissolve the drilling and production unit designated as HOSS A-4 SUA, as shown on the plat attached hereto, which was created by Office of Conservation Order No. 603-G, effective October 1, 1966, for the Hosston "A-4" Zone, in the Hodge Field, Jackson Parish, Louisiana.
3. To dissolve the drilling and production unit designated as HOSS B SUB, as shown on the plat attached hereto, which was created by Office of Conservation Order No. 603-A, effective September 1, 1962, for the Hosston "B" Zone, in the Hodge Field, Jackson Parish, Louisiana.
4. To dissolve the drilling and production unit designated as HOSS C RA SUI, as shown on the plat attached hereto, which was created by Office of Conservation Order No. 603-B-4, effective August 26, 1997, for the Hosston "C" Zone, Reservoir A, in the Hodge Field, Jackson Parish, Louisiana.
5. Simultaneously with the dissolution of the abovesaid units, to establish rules and regulations and create a single drilling and production unit (to be designated as HOSS RB SUA) for the

exploration for and production of gas and condensate from the Hosston Formation, Reservoir B, in the Hodge Field, Jackson Parish, Louisiana, as shown on the plat attached hereto.

6. To force pool and integrate all separately owned tracts, mineral leases, and other property interests within the proposed unit, with allocation of production to the tracts within such unit to be on the basis of surface acreage.
7. To designate Brammer Engineering, Inc. as unit operator and to designate the Brammer Engineering, Inc. (Feazel) - McBride, et al No. 1 Well as the unit well and to permit Applicant to drill, designate and utilize an alternate unit well for the proposed HOSS RB SUA, at the locations shown on the plat attached hereto.
8. To provide that future wells drilled to the Hosston Formation, Reservoir B, in the Hodge Field, should be located in accordance with the spacing provisions of Statewide Order No. 29-E.
9. To consider such other matters and issue such orders as may be appropriate and justified by the evidence presented at the hearing.

The Hosston "A" Zone, in the Hodge Field, Jackson Parish, Louisiana, was fully defined in Office of Conservation Order No. 603, effective September 1, 1962.

The Hosston "A-4" Zone, in the Hodge Field, Jackson Parish, Louisiana, was fully defined in Office of Conservation Order No. 603-G, effective October 1, 1966.

The Hosston "B" Zone, in the Hodge Field, Jackson Parish, Louisiana, was fully defined in Office of Conservation Order No. 603-A, effective September 1, 1962.

The Hosston "C" Zone, Reservoir A, in the Hodge Field, Jackson Parish, Louisiana, was fully defined in Office of Conservation Order No. 603-B-4, effective August 26, 1997.

The Hosston Formation, Reservoir B, in the Hodge Field, Jackson Parish, Louisiana, is hereby defined as the stratigraphic equivalent of that gas and condensate bearing interval encountered between the measured depths of 7,880 feet and 9,990 feet (electrical log measurements), in the W.C. Feazel-M. Gilbert, et al No. 1 Well, located in Section 29, Township 15 North, Range 3 West, Jackson Parish, Louisiana.

Pertinent data regarding this application will be available for inspection at the offices of Blanchard, Walker, O'Quin & Roberts, Chase Tower, 400 Texas Street, Suite 1400, Shreveport, Louisiana 71101. Any person wishing to inspect such data should call Mr. Wm. Timothy Allen III at (318) 221-6858, during normal business hours, or write Mr. Allen at the above address in order to arrange a time and date for such inspection. Copies of such pertinent data can be obtained AT THE EXPENSE OF THE REQUESTING PARTY.

Commissioner of Conservation
April 1, 2010
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A list of the names and addresses of all Interested Owners, Represented Parties and Interested Parties (as defined in the Revised Rules of Procedure) is attached hereto, and a copy of this notice, with the annexed plats, is being sent to each of such persons. A reasonable effort has been made to determine that the enclosed list includes all of the persons to whom this notice must be sent under the Rules of Procedure. 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 Shreveport District of the Office of Conservation. However, the list of parties will be provided to any party requesting a copy of it.

By Pre-Application Notice dated March 8, 2010, applicant advised the Commissioner of Conservation, the District Manager and all Interested Owners, Represented Parties and Interested Parties of applicant's intention to apply for the hearing which is the subject of this application. Applicant received no timely request for a Pre-Application Conference, and accordingly, no conference will be held.

A check in the amount of \$3,775.00 made payable to the Commissioner of Conservation is enclosed herewith as the statutory fee for holding the requested hearing.

This application is being filed in duplicate, and a copy hereof is being sent to Mr. James C. Broussard, Shreveport District Manager of the Office of Conservation, and to each Interested Owner, Represented Party and Interested Party whose name is shown on the attached list.

You may have received this Hearing Application even though your property is not included in the proposed unit, because the Revised Rules of Procedure require us to attempt to also notify everyone owning an interest in the area "proximate to" the proposed unit.

Your receipt of this Hearing application does not require you to take any action. It is meant to notify you of these proceedings so that you have the opportunity to participate if you so desire.

Very truly yours,

BLANCHARD, WALKER, O'QUIN & ROBERTS

By: 
Wm. Timothy Allen III
Attorneys for Brammer Engineering, Inc.

WTAlII/twd
Enclosures

cc: Mr. James C. Broussard, Shreveport
District Manager (w/enclosures)
cc: Interested Owners, Represented Parties
and Interested Parties (w/copy of plats only)

T 15 N - R 4 W

T 15 N - R 3 W

Feazel Reynolds-Moore

☼ 1
9090'

Ada Oil
J Wheatley et al
☼ 1
8827'

Goodrich
A Mathews
☼ 1
6753'

Goodrich
Alexander
☼ 1
6862'

24

19

20

Feazel
Cont'l Can
☼ 1
8697'

Brammer
La Minerals
☼ 1
9720'
HOSS A SUB
603

Goodrich
Jones
☼ 1
9825'

Hunt Petr
La Minerals et al
☼ 1
9850'

Goodrich
F A DeJean
Hunt
DeJean
HOSS A SUK
603-C-3
☼ 1 9004'
☼ 2 9075'

Brammer
(Feazel)
McBride et al
☼ 1 9100'
A Machin
F McBride 7914'
☼ 1
Goodrich
McBride
☼ 1
6693'

HOSS A SUA
603
Feazel
M Gilbert
☼ 1
9940'

Goodrich
Cont'l Can
☼ 1
6723'

Trahan
Cont'l Can
☼ 1 25
8707'

Trahan
Alexander
☼ 1
8115'

A Machin
Gatlin-McDonald
☼ 1
8112'

Brammer
(Lyons Petr)
M G Brooks
☼ 1
6703'

Trahan
Jonesboro
☼ 1
8976'

Goodrich
Stubblefield
☼ 1
9719'

Mooringsport
La Min et al
☼ 1
9100'

Trahan
Cont'l Can
☼ 1
9025'

Sonat
Burns
A-1
☼ 1
9000'

Cypress
McBride
☼ 1
9000'

Feazel
(T L James)
W H Machen
☼ 1
12,010'

Goodrich
Crown Z
A-1
☼ 1
9000'

Mid-Cont
Tremont Lbr
☼ 1
8319'

Hilliard
Clark
☼ 1
8578'

Hunt Oil
Peavy
☼ 1
10,013'

Bass Ent
C Cook
☼ 1

36

31

32

LEGEND

 : HOSS A SUB
TO BE DISSOLVED

 : HOSS A UNITS

 : HOSS A
UNIT WELLS

 : HOSS A
SUBSTITUTE UNIT WELLS

BRAMMER ENGINEERING, INC.
SHREVEPORT, LOUISIANA

HODGE FIELD
JACKSON PARISH, LOUISIANA

**HOSS A SUB
TO BE DISSOLVED**

ONLY WELLS WITH TD'S >4500' SHOWN



T 15 N - R 4 W

T 15 N - R 3 W

Feazel Reynolds-Moore

☀ 1
9090'

Ada Oil
J Wheatley et al
☉ 1
8827'

Goodrich
A Mathews
☀ 1
6753'

Goodrich
Alexander
☀ 1
6882'

24

19

20

Feazel
Cont'l Can
☀ 1
8697'

Brammer
La Minerals
☉ 1
9720'

Goodrich
Jones
☀ 1
9825'

Hunt Petr
La Minerals et al
☀ 1
9850'

HOSS A-4 SUA

Goodrich
F A DeJean
☀ 1
9004'

Hunt
DeJean
☉ 2
9075'

Brammer
(Feazel)
McBride et al
☀ 1
9100'

A Machin
F McBride
☉ 1
7914'

Goodrich
McBride
☀ 1
6693'

Feazel
M Gilbert
☀ 1
9940'

Goodrich
Cont'l Can
☀ 1
6723'

Trahan
Cont'l Can
☀ 1
8707'

Trahan
Alexander
☀ 1
8115'

A Machin
Gatlin-McDonald
☀ 1
8112'

Brammer
(Lyons Petr)
M G Brooks
☀ 1
6703'

Trahan
Jonesboro
☀ 1
8976'

Goodrich
Stubblefield
☀ 1
9719'

29

HOSS A-4 SUC

Mooringsport
La Min et al
☀ 1
9100'

Trahan
Cont'l Can
☀ 1
9025'

Sonat
Burns
☀ A-1
9000'

Cypress
McBride
☀ 1
9000'

Feazel
(T L James)
W H Machen
☉ 1
12,010'

Goodrich
Crown Z
☀ A-1
9000'

Mid-Cont
Tremont Lbr
☉ 1
8319'

Hilliard
Clark
☀ 1
8578'

Hunt Oil
Peavy
☉ 1
10,013'

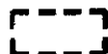
Bass Ent
C Cook
☉ 1

36

31

32

LEGEND

 : HOSS A-4 SUA TO BE DISSOLVED

 : HOSS A-4 UNITS

 : HOSS A-4 UNIT WELLS

BRAMMER ENGINEERING, INC.
SHREVEPORT, LOUISIANA

HODGE FIELD
JACKSON PARISH, LOUISIANA

HOSS A-4 SUA TO BE DISSOLVED

ONLY WELLS WITH TD'S >4500' SHOWN



13
T 15 N - R 4 W

10
T 15 N - R 3 W

HOSS B SUA
603-A

Feazel
Reynolds-Moore

1
9090'

HOSS B SUE
603-A-1

24

Feazel
Cont'l Can
1
8897'

Ada Gil
J Wheatley et al
1
8827'

Goodrich
A Mathews
1
6753'

Goodrich
Alexander
1
6882'

Goodrich
Jones
ORIG
UNIT
WELL
1
9825'

Hunt Petr
La Minerals et al
1
9850'

Brammer
La Minerals
1
9720'
HOSS B SUB
603-A

HOSS B RB SUC
603-A-5

Feazel
M Gilbert
1
9940'

Goodrich
F A DeJean
1
9004'

Hunt
DeJean
2
9075'

Brammer
(Feazel)
McBride et al
1
9100'

A Machin
F McBride
1
7914'

Goodrich
McBride
1
6693'

Goodrich
Cont'l Can
1
6723'

Trahan
Cont'l Can
1
8707'
25

HOSS B SUF
603-A-1

Trahan
Alexander
1
8115'

Brammer
(Lyons Petr)
M G Brooks
1
6703'

A Machin
Gatlin-McDonald
1
8112'

Trahan
Jonesboro
1
8976'

HOSS B RB SUB
603-A-4

Goodrich
Stubblefield
1
9719'

Mooringsport
La Min et al
1
9100'

HOSS B SUH
603-A-2

Trahan
Cont'l Can
1
9025'

Sonat
Burns
A-1
9000'

Cypress
McBride
1
9000'

Feazel
(T L James)
W H Machen
1
12,010'

36

Goodrich
Crown Z
A-1
9000'

Mid-Cont
Tremont Lbr
1
8319'

Hilliard
Clark
1
8578'

HOSS B RB SUA
603-A-4

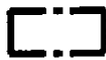
Hunt Oil
Peevy
1
10,013'

Bass Ent
C Cook
1

31

32

LEGEND

-  : HOSS B SUB TO BE DISSOLVED
-  : HOSS B & HOSS B RA UNITS
-  : HOSS B & HOSS B RA UNIT WELLS
-  : HOSS B & HOSS B RA SUBSTITUTE UNIT WELLS
-  : HOSS B & HOSS B RA ALTERNATE UNIT WELLS

ONLY WELLS WITH TD's >4500' SHOWN

BRAMMER ENGINEERING, INC.
SHREVEPORT, LOUISIANA

HODGE FIELD
JACKSON PARISH, LOUISIANA

HOSS B SUB
TO BE DISSOLVED



BRAMMER ENGINEERING, INC. 10/1/81

T 15 N - R 4 W

T 15 N - R 3 W

HOSS C RA SUK
603-B-4

Feazel
Reynolds-Moore

1
9090'

Ada Oil
J Wheatley et al
1
8827'

Goodrich
A Mathews
1
6753'

Goodrich
Alexander
1
6862'

24

Feazel
Cont'l Can
1
8697'

Brammer
La Minerals
1
9720'

Goodrich
Jones
1
9825'

Hunt Petr
La Minerals et al
1
9850'

HOSS C RA SUI
603-B-4

HOSS C RA SUJ
603-B-4

Goodrich
F A DeJean
1
9004'

Hunt
DeJean
2
9075'

Brammer
(Feazel)
McBride et al
1
9100'

A Machin
F McBride
1
7914'

Goodrich
McBride
1
6693'

Goodrich
Cont'l Can
1
6723'

Feazel
M Gilbert
1
9940'

Trahan
Cont'l Can
1
8707'

HOSS C RA SUH
603-B-3

Trahan
Alexander
1
8115'

Brammer
(Lyons Petr)
M G Brooks
1
6703'

A Machin
Catlin-McDonald
1
8112'

Trahan
Jonesboro
1
8976'

Goodrich
Stubblefield
1
9719'

Mooringsport
La Min et al
1
9100'

HOSS C SUA
603-B

Trahan
Cont'l Can
1
9025'

Sonat
Burns
A-1
9000'

Cypress
McBride
1
9000'

Feazel
(T L James)
W H Machen
1
12,010'

Goodrich
Crown Z
A-1
9000'

Mid-Cont
Tremont Lbr
1
8319'

Hilliard
Clark
1
8578'

Hunt Oil
Poivy
1
10,013'

Bass Ent
C Cook
1

36

31

32

LEGEND



: HOSS C RA SUI
TO BE DISSOLVED



: HOSS C & HOSS C RA
UNITS



: HOSS C & HOSS C RA
UNIT WELLS



: HOSS C & HOSS C RA
SUBSTITUTE UNIT WELLS



: HOSS C & HOSS C RA
ALTERNATE UNIT WELLS

ONLY WELLS WITH TD's >4500' SHOWN

BRAMMER ENGINEERING, INC.
SHREVEPORT, LOUISIANA

HODGE FIELD
JACKSON PARISH, LOUISIANA

HOSS C RA SUI
TO BE DISSOLVED



T 15 N - R 4 W

T 15 N - R 3 W

Feazel Reynolds-Moore



Ada Oil
J Wheatley etal
1
8827'

Goodrich
A Mathews
1
6753'

Goodrich
Alexander
1
8882'

24

19
**PROPOSED
HOSS RB SUA**
± 640 ACRES
Brammer
La Minerals
1
9720'

20

Feazel
Cont'l Can
1
8697'

Goodrich
Jones
1
9825'

Hunt Petr
La Minerals etal
1
9850'

1200' S &
170' E OF
NW/COR
OF NE/4

Brammer
(Feazel)
McBride etal
1
9100'

A Machin
F McBride 7914' Goodrich
McBride
1
6693'

1645' FNL
786' FEL

Feazel
M Gilbert
1
9940'

Goodrich
Cont'l Can
1
6723'

29

Trahan
Cont'l Can
1
8707'

Goodrich
F A DeJean
1
9004'

Hunt
DeJean
2
9075'

Brammer
(Lyons Petr)
W G Brooks
1
6703'

A Machin
Gallin-McDonald
1
8112'

Trahan
Jonesboro
1
8976'

Goodrich
Stubblefield
1
8719'

Mooringsport
La Min etal
1
9100'

Trahan
Alexander
1
8115'

Hunt Oil
Peavy
1
10,013'

Bass Ent
C Cook
1

Trahan
Cont'l Can
1
9025'

Sonat
Burns
A-1
9000'

Cypress
McBride
1
9000'

Feazel
(T L James)
W H Machin
1
12,010'

Goodrich
Crown Z
A-1
9000'

Mid-Cont
Tremont Lbr
1
8319'

Hilliard
Clark
1
8578'

36

31

32

LEGEND



: PROPOSED HOSS RB SUA



: PROPOSED UNIT WELL
HOSS RB SUA



: PROPOSED ALTERNATE UNIT WELL
HOSS RB SUA

BRAMMER ENGINEERING, INC.
SHREVEPORT, LOUISIANA

HODGE FIELD
JACKSON PARISH, LOUISIANA

**PROPOSED
HOSS RB SUA**

ONLY WELLS WITH TD's >4500' SHOWN

