

COOK, YANCEY, KING & GALLOWAY

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January 20, 2010

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When calling relative to this matter, refer to file No. 3074

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

Re: Haynesville Zone, Reservoir A
Smackover A Zone, Reservoir A
Summerfield Field
Claiborne Parish, Louisiana

APPLICATION FOR PUBLIC HEARING

Dear Sir:

Brammer Engineering, Inc. hereby makes application pursuant to the revised rules of procedure for a public hearing to consider evidence relating to the following matters pertaining to the Haynesville Zone, Reservoir A, and the Smackover A Zone, Reservoir A, in the Summerfield Field, Claiborne Parish, Louisiana:

1. To establish rules and regulations and create one drilling and production unit for the exploration for and production of gas and condensate from the Smackover A Zone, Reservoir A, in the Summerfield Field, Claiborne Parish, Louisiana, to be designated SMK A RA SUA, as shown outlined on the plat attached hereto and made a part hereof;
2. To force pool and integrate all of the separately owned tracts, mineral leases and other property interests located within the proposed unit in accordance with Section 10, Title 30, of the Louisiana Revised Statutes of 1950, with each tract sharing in unit production on a surface acreage basis of participation;
3. To designate the Brammer Engineering, Inc. - Kendrick 18 No. 1 Well as the unit well for, and Brammer Engineering, Inc. as operator of, SMK A RA SUA;
4. To provide that wells drilled to the Smackover A Zone, Reservoir A, in the Summerfield Field be located no closer than 330 feet to any unit line and that there be not less than 1,500 feet between wells drilling to, completed in, or for which a permit has been issued to the Smackover A Zone, Reservoir A;
5. To provide for the wellbore or downhole combination of hydrocarbons from the Haynesville Zone, Reservoir A, and the Smackover A Zone, Reservoir A, with respect to wells drilled on HA RA SUC and SMK A RA SUA, provided the units are of the same size, configuration and ownership; and

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6. To consider and cover such other matters as the Commissioner of Conservation may deem appropriate and necessary under the circumstances.

The Haynesville Zone, Reservoir A, in the Summerfield Field, Claiborne Parish, Louisiana, was defined in Office of Conservation Order No. 247-A, effective May 5, 2009.

The Smackover A Zone, Reservoir A, in the Summerfield Field, Claiborne Parish, Louisiana, is to be defined as the stratigraphic equivalent of that gas and condensate bearing interval encountered between the depths of 10,276 feet and 10,470 feet (electric log measurements) in the Brammer Engineering, Inc. - Kendrick 18 No. 1 Well, located in the Section 18, Township 22 North, Range 4 West, Claiborne Parish, Louisiana.

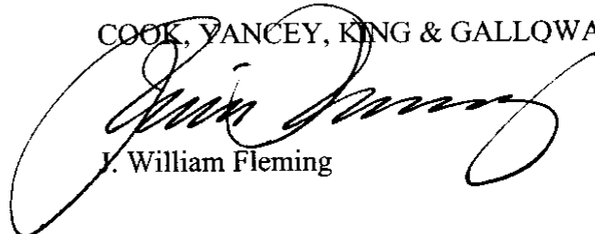
Any pertinent data relating to this matter can be obtained, at the cost of the requesting party, from Mr. Stephen Smith, Hunter Energy Corporation, P. O. Box 1689, Ruston, Louisiana 71273-1689, telephone number (318) 255-2400.

A Pre-Application Notice letter dated January 8, 2010, was circulated in connection with this matter. There was no request received for a conference; accordingly, no conference will be held.

The list of parties attached to the copies of this application being sent to the Office of Conservation includes the names of all Interested Owners, Represented Parties and Interested Parties known to Applicant after a diligent search. A copy of this application, with plat attached, is being sent to each such party. Pursuant to Office of Conservation regulations, 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 provided to any person requesting a copy of it. Enclosed with the copy of this application being sent to the Commissioner is a check for the application fee.

Yours very truly,

COOK, YANCEY, KING & GALLOWAY

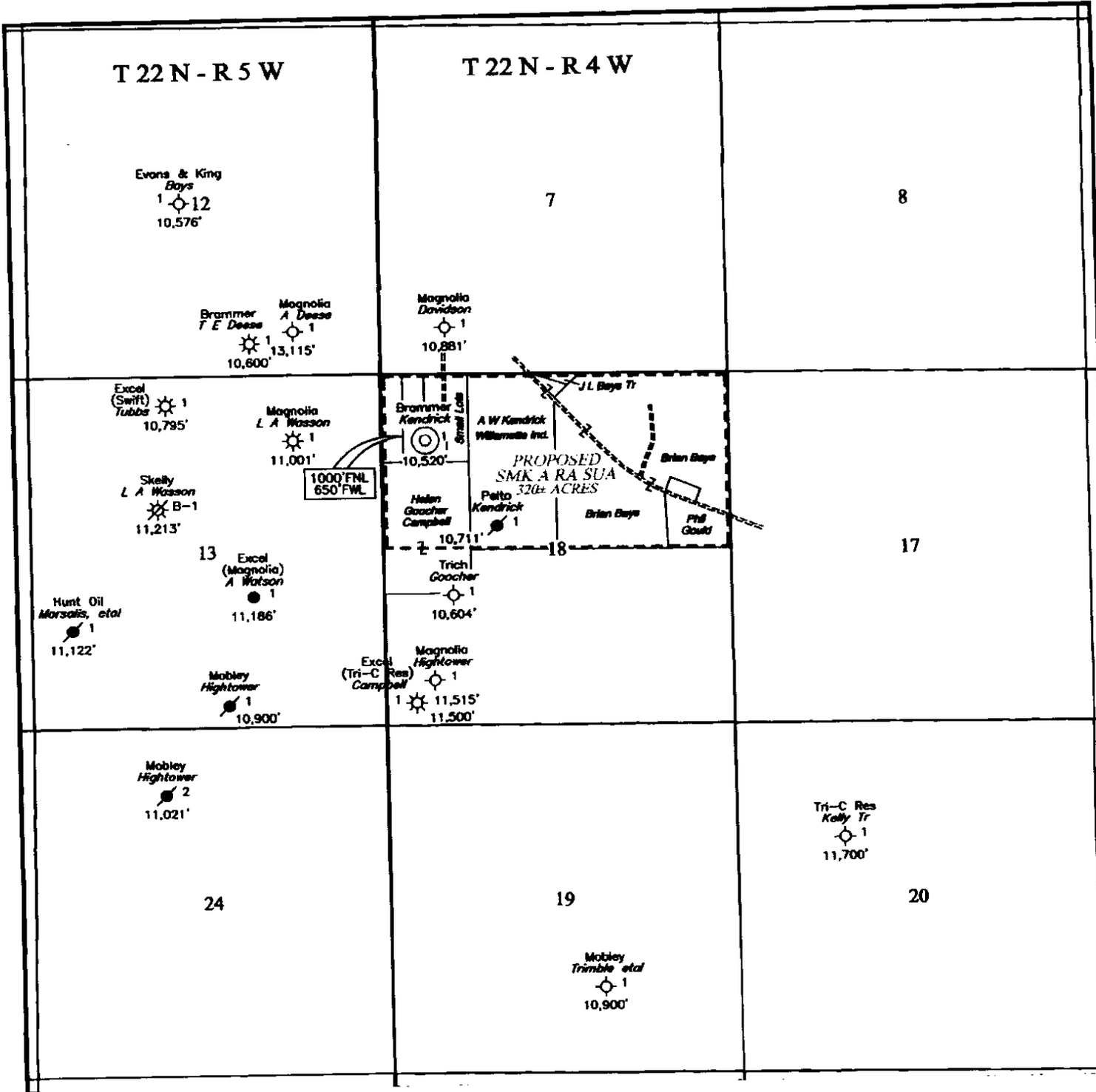


J. William Fleming

jwf:s

Enclosures

cc: James C. Broussard, District Manager
Interested Owners, Represented
Parties and Interested Parties
Mr. Stephen O. Smith
Mr. Craig Barclay



BRAMMER ENGINEERING, INC.
SHREVEPORT, LOUISIANA

SUMMERFIELD FIELD
CLAIBORNE PARISH, LOUISIANA

PROPOSED SMACKOVER A ZONE RESERVOIR A UNIT - SMK A RA SUA
PROPOSED UNIT WELL FOR PROPOSED SMK A RA SUA

----- :PROPOSED UNIT ⊙ :PROPOSED UNIT WELL

GEOLOGIST: CRAIG C. BARCLAY



ONLY WELLS >9000' TD SHOWN

ANDY - C:\F_2010\BRAMMER\15_22_4.dwg

T 22 N - R 5 W

T 22 N - R 4 W

Evans & King
Bays
1-12
10,576'

HA RA SUA
247-A

Brammer
T E Deese
UNIT WELL
10,600'

Magnolia
A Deese
13,115'

Magnolia
Davidson
10,881'

Excel
(Swift)
Tubbs
UNIT WELL
10,795'

HA RA SUD
247-A-1

Magnolia
L A Wasson
11,001'

Skelly
L A Wasson
B-1
11,213'

Brammer
Kendrick
10,520'

EXISTING HA RA SUC
247-A
PROPOSED SMK A RA SUA

Petto
Kendrick
10,711'

Excel
(Magnolia)
A Watson
11,186'

Hunt Oil
Marsalis, etal
11,122'

Trich
Goocher
10,604'

Mobley
Hightower
10,900'

Excel
(Tri-C Res)
Campbell
Magnolia
Hightower
11,515'
11,500'

Mobley
Hightower
2
11,021'

Tri-C Res
Kelly Tr
11,700'

24

19

Mobley
Trimble etal
10,900'

20

BRAMMER ENGINEERING, INC.
SHREVEPORT, LOUISIANA

SUMMERFIELD FIELD CLAIBORNE PARISH, LOUISIANA

PROPOSED DOWNHOLE COMBINATION OF PRODUCTION FROM EXISTING HA RA SUC AND PROPOSED SMK A RA SUA

----- :EXISTING / PROPOSED UNITS FOR DOWNHOLE COMBINATION OF PRODUCTION

GEOLOGIST: CRAIG C. BARCLAY



ONLY WELLS >9000' TD SHOWN