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August 17, 2009

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

Re: APPLICATION FOR PUBLIC HEARING

Haynesville Zone, Reservoir A
Cotton Valley Formation, Reservoir A,
Hosston Formation, Reservoir A, and
Pettet Formation, Reservoir A
Caspiana Field
Caddo Parish, Louisiana

Dear Sir:

Application is hereby made on behalf of **CAMTERRA RESOURCES, INC.**, (Applicant), to the Commissioner of Conservation for a public hearing to consider evidence relative to the issuance of an Order pertaining to the following matters relating to the Haynesville Zone, Reservoir A, the Cotton Valley Formation, Reservoir A, the Hosston Formation, Reservoir A and the Pettet Formation, Reservoir A, Caspiana Field, Caddo Parish, Louisiana:

1. To create two (2) additional 640 +/- acre drilling and production units for the exploration of and the production of gas and condensate for the Haynesville Zone, Reservoir A, the Cotton Valley Formation, Reservoir A, the Hosston Formation, Reservoir A and the Pettet Formation, Reservoir in the Caspiana Field, Caddo Parish, Louisiana, such units being designated HA RA SU115 and HA RA SU116, CV RA SU136 and CV RA SU137, HOSS RA SU137 and HOSS RA SU138 and PET RA SU89 and PET RA SU90, such units shown on the attached plats and made a part hereof.
2. To define the Cotton Valley Formation, Reservoir A, in the Caspiana Field, INSOFOR AND ONLY INSOFOR AS TO the proposed CV RA SU137 and CV RA SU138, as that gas and condensate bearing interval between the depths of 8,535 feet and 10,910 feet (electric log measurements) in the Chesapeake Operating, Inc. – SRLT 29 No. 1 Well, located in Section 29, Township 16 North, Range 15 West, Caddo Parish, Louisiana.
3. To define the Hosston Formation, Reservoir A, in the Caspiana Field, INSOFOR AND ONLY INSOFOR AS TO the proposed HOSS RA SU137 and HOSS RA SU138, as that gas and condensate bearing interval between the depths of 6,380 feet and 8,870 feet (electric log measurements) in the Rising Star Energy, LLC –Clingman 1 No.1 Well, located in Section 1, Township 15 North, Range 15 West, Caddo Parish, Louisiana.

4. To define the Pettet Formation, Reservoir A, in the Caspiana Field, INSOFOR AND ONLY INSOFOR AS TO the proposed PET RA SU89 and PET RA SU90, as that gas and condensate bearing interval between the depths of 5,886 feet and 6,380 feet (electric log measurements) in the Rising Star Energy, LLC –Clingman 1 No.1 Well, located in Section 1, Township 15 North, Range 15 West, Caddo Parish, Louisiana.
5. To force pool and integrate all separately owned tracts, mineral leases and other property within the proposed units in accordance with Section 10, Title 30, of the Louisiana Revised Statutes of 1950, with each tract to share in the unit production on a surface acreage basis of participation.
6. To extend the provisions of 191-H Series of Office of Conservation Orders to the proposed Haynesville Reservoir A, Units; the provisions of the 191-A Series of Office of Conservation Orders to the proposed Cotton Valley Formation, Reservoir A, Units; the 191-B Series of Office of Conservation Orders to the proposed Hosston Formation, Reservoir A, Units and the 191-C Series of Office of Conservation Orders to the proposed Pettet Formation, Reservoir A, Units, except as they may be in conflict herewith, and other applicable Statewide Orders.
7. To extend the provisions of Office of Conservation Order No. 191-20, effective April 18, 2000, to permit the downhole combination of the Haynesville Zone, Reservoir A with the Cotton Valley Formation, Reservoir A, Hosston Formation, Reservoir A, and Pettet Formation, Reservoir A, or any combination of Formations, in the Caspiana Field, in any well drilled in proposed HA RA SU115, CV RA SU136, HOSS RA SU137, PET RA SU89 and the HA RA S116, CV RA SU137, HOSS RA SU138 and PET RA SU90, in which the ownership and acreage is identical.
8. To consider and cover such other matters as the Commissioner of Conservation may deem pertinent and appropriate.

The Haynesville Zone, Reservoir A, in the Caspiana Field, Caddo and DeSoto Parishes, Louisiana, was defined in Office of Conservation Order No.191-H, August 28, 2007.

The Cotton Valley Formation, Reservoir A, in the Caspiana Field, effective February 15, 1975, was further defined in Office of Conservation Order No. 191-A-5, effective February 22, 1983, and was redefined in Order No. 191-A-131, effective April 18, 2006, but shall be redefined as set forth above.

The Hosston Formation, Reservoir A, in the Caspiana Field, Caddo, DeSoto and Red River Parishes, Louisiana was initially defined in Office of Conservation Order No. 191-B, effective April 15, 1975, but shall be redefined as set forth above.

The Pettet Formation, Reservoir A, in the Caspiana Field, Caddo, DeSoto and Red River Parishes, Louisiana was initially defined in Office of Conservation Order No.191-C, effective April 14, 1976, but shall be redefined as set forth above for and only insofar as to the proposed PET RA SU88.

Hon. James H. Welsh
Caspiana Field
3

The pertinent data pertaining to this Application is available for inspection at the offices of Bob F. Anderson, PE, Inc., 400 Travis Street, Suite 209, Shreveport, Louisiana 71101. Any person wishing to inspect such data should call Bob Anderson 318/425-4230 during normal business hours in order to arrange a date and time for such inspection. A copy of any such pertinent data that is otherwise not available from the Office of Conservation can be obtained **at the expense of the requesting party**.

A Pre-Application Notice was sent to all parties stating a time and date for a Conference to discuss the proposed Application. No request for a conference was received, therefore no conference was held.

Pursuant to the revised Rules of Procedure, Applicant has made a reasonable effort to obtain the names and addresses of all Interested Owners, Interested Parties and Represented Parties to whom this Application is being sent. A copy of this letter, plat and list of parties is being sent to the District Manager of the Shreveport District Office of Conservation. The attached letter and plat are being sent to the Interested Owners, Represented Parties and the Interested Parties as shown on the attached list.

Our check, made payable to the Office of Conservation, is attached to cover the applicable hearing fee.

Yours truly,



B. F. Anderson, PE, Consultant for
CAMTERRA RESOURCES, INC.

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

T 16 N R 14 W

HA RA SU 56

16

15

14

13

Longleaf Investments

William Simmons

Slattery Co

Slattery Co

Subdivision

Small Lots

Subdivision

Small Lots

Slattery Co

PROPOSED
HA RA SU 116
CV RA SU 137
HOSS RA SU 138
PET RA SU 90
± 640 Acres

Subdivision

Subdivision

PENDING
HA RA SU 110

Subdivision

Mensa Taylor et al

Slattery Co.

Small Lots

21

22

23

24

PROPOSED
HA RA SU 115
CV RA SU 136
HOSS RA SU 137
PET RA SU 89
± 640 Acres

Herald-Winks-Vallhanrat, et al

Herald-Winks-Vallhanrat, et al

Slattery Co

Lee Stockman

Lee Stockman

William Stockman

Small Lots

Small Lots

Shirley Asbrock et al

Caddo Levee District

Sibley Lake Realty Corp

Small Lots

EOL

Shirley Asbrock et al

Walter D. Thompson, et al

28

27

26

25

HA RA SU R
CV RA SU 102
HOSS RA SU 109
PET RA SU 66

HA RA SU U
CV RA SU 101
HOSS RA SU 108
PET RA SU 65

HA RA SU T
CV RA SU 100
HOSS RA SU 107
PET RA SU 64

Camterra Audubon Properties
PENDING UNIT WELL

Camterra Spruill

1

POE

SL

CADDO PH.

DeSOTO PH.

PENDING UNIT WELL

Camterra Slattery Co

10,110'

CAMTERRA RESOURCES, INC.
MARSHALL, TEXAS

CASPIANA FIELD
CADDO PARISH, LOUISIANA

PROPOSED
HA RA SU 115, CV RA SU 136, HOSS RA SU 137, & PET RA SU 89,
HA RA SU 116, CV RA SU 137, HOSS RA SU 138, & PET RA SU 90

----- : EXISTING UNITS

----- : PROPOSED UNITS



ONLY WELLS >4000' TD SHOWN

MAP 11-21-11000000-271 WADT 10/11/07 11:51