

COOK, YANCEY, KING & GALLOWAY

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October 14, 2008

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When calling relative to this matter
refer to No. 1830

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

RE: **Hosston Formation, Reservoir B**
Cotton Valley Formation, Reservoir B
Haynesville Zone, Reservoir A
Woodardville Field
Bienville and Red River Parishes, Louisiana

APPLICATION FOR PUBLIC HEARING

Dear Sir:

Will-Drill Production Co., 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 Hosston Formation, Reservoir B, the Cotton Valley Formation, Reservoir B, and the Haynesville Zone, Reservoir A, in the Woodardville Field, Bienville and Red River Parishes, Louisiana:

1. To establish six additional drilling and production units for the exploration for and production of gas and condensate from the Hosston Formation, Reservoir B, in the Woodardville Field, Bienville Parish, Louisiana, to be designated HOSS RB SU76 thru HOSS RB SU81, as shown outlined on the plats attached hereto and made a part hereof;
2. To redefine the Hosston Formation, Reservoir B, in the Woodardville Field, INsofar AS HOSS RB SU76 thru HOSS RB SU81 ARE CONCERNED, as the stratigraphic equivalent of that gas and condensate bearing zone encountered between the depths of 6,530 feet and 9,430 feet (electric log measurements) in the Questar Exploration and Production Company (formerly Will-Drill Production Company, Inc.) - Sustainable Forests 28 No. 1 Well located in the Northwest Quarter of Northwest Quarter of Section 28, Township 15 North, Range 9 West, Bienville Parish, Louisiana;

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Office of Conservation

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3. To establish six additional drilling and production units for the exploration for and production of gas and condensate from the Cotton Valley Formation, Reservoir B, in the Woodardville Field, Bienville Parish, Louisiana, to be designated CV RB SU76 thru CV RB SU81, as shown outlined on the plats attached hereto and made a part hereof;
4. To redefine the Cotton Valley Formation, Reservoir B, in the Woodardville Field, INSOFAR AS CV RB SU76 thru CV RB SU81 ARE CONCERNED, as the stratigraphic equivalent of that gas and condensate bearing zone encountered between the depths of 9,430 feet and 10,305 feet (electric log measurements) in the Questar Exploration and Production Company (formerly Will-Drill Production Company, Inc.) - Sustainable Forests 28 No. 1 Well located in the Northwest Quarter of Northwest Quarter of Section 28, Township 15 North, Range 9 West, Bienville Parish, Louisiana;
5. To extend the field rules established by Office of Conservation Order No. 990-B, effective September 13, 2005, to the additional units for the Cotton Valley Formation, Reservoir B, and the field rules established Office of Conservation Order No. 990-C, effective February 1, 2006, to the additional units for the Hosston Formation, Reservoir B, in the Woodardville Field;
6. To establish fourteen additional drilling and production units for the exploration for and production of gas and condensate from the Haynesville Zone, Reservoir A, in the Woodardville Field, Bienville and Red River Parishes, Louisiana, to be designated HA RA SUEE thru HA RA SURR, as shown outlined on the plats attached hereto and made a part hereof;
7. To redefine the Haynesville Zone, Reservoir A, in the Woodardville Field, INSOFAR AS HA RA SUEE thru HA RA SURR ARE CONCERNED, as the stratigraphic equivalent of that gas and condensate bearing zone encountered between the depths of 10,705 feet and 12,620 feet (electric log measurements) in the Questar Exploration and Production Company (formerly Will-Drill Production Company, Inc.) - Sustainable Forests 28 No. 1 Well located in the Northwest Quarter of Northwest Quarter of Section 28, Township 15 North, Range 9 West, Bienville Parish, Louisiana;
8. To extend the field rules established by Office of Conservation Order No. 990-D, effective July 15, 2008, to the additional units for the Haynesville Zone, Reservoir A, in the Woodardville Field;

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9. To provide that with respect to horizontal wells drilled to the Haynesville Zone, Reservoir A, in the proposed units, where the horizontal lateral portion of the well is cased and cemented back above the top of the Haynesville Zone, Reservoir A, the distance to any unit boundary will be calculated based on the distance to the nearest perforation in the well, and not based on the penetration point or terminus; and
10. To force pool and integrate all of the separately owned tracts, mineral leases and other property interests located within the proposed units 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;
11. To designate unit wells and unit operators, as appropriate;
12. With respect to the units which are the subject of this application, to authorize the down hole or well bore combination of hydrocarbons produced from the Hosston Formation, Reservoir B, the Cotton Valley Formation, Reservoir B, and the Haynesville Zone, Reservoir A, or any combination thereof, or, if applicable to add the Haynesville Zone, Reservoir A, to the down hole combination authority previously granted for the Hosston Formation Reservoir B, and the Cotton Valley Formation, Reservoir B, in the Woodardville Field, insofar as units for these respective zones are concerned provided the ownership within said units and zones are the same;
13. To consider and cover such other matters as the Commissioner of Conservation may deem appropriate and necessary under the circumstances.

The Hosston Formation, Reservoir B, in the Woodardville Field, Bienville and Red River Parishes, Louisiana, was initially defined in Office of Conservation Order No. 990-C, effective February 1, 2006, and was further defined by Order No. 990-C-8, effective January 9, 2007.

The Cotton Valley Formation, Reservoir B, in the Woodardville Field, Bienville and Red River Parishes, Louisiana, was initially defined in Office of Conservation Order No. 990-B, effective September 13, 2005, and was redefined as to specific units by subsequent Orders of the 990-B Series of Orders.

The Haynesville Zone, Reservoir A, in the Woodardville Field, Bienville and Red River Parishes, Louisiana, was initially defined in Office of Conservation Order No. 990-D, effective July 15, 2008.

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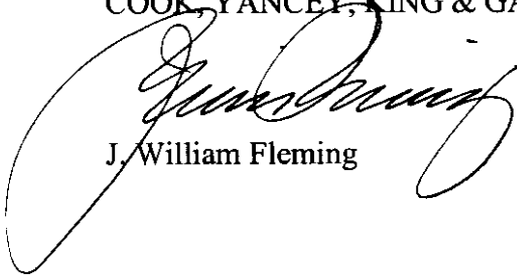
Any pertinent data relating to this matter can be obtained, at the cost of the requesting party, from Mr. Craig Barclay, 522 Dumbarton, Shreveport, Louisiana 71106, telephone number (318) 869-2223.

A Pre-Application Notice dated October 3, 2008, was circulated in connection with this matter to all appropriate persons. There was no request for a conference; accordingly, no conference was held.

The list which is attached to the copy of this letter being mailed 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 notice, with plat attached, is being sent to each party on the list. 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.

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. Currie Smith
Mr. Craig Barclay

R 10 W

R 9 W

Petro-Chem
Black Stone Min 11
10,250'

(ALABAMA BEND FIELD)
CV RA SU I

(ALABAMA BEND FIELD)
HOSS RA SU E
CV RA SU N

(ALABAMA BEND FIELD)
HOSS RA SU D
CV RA SU M

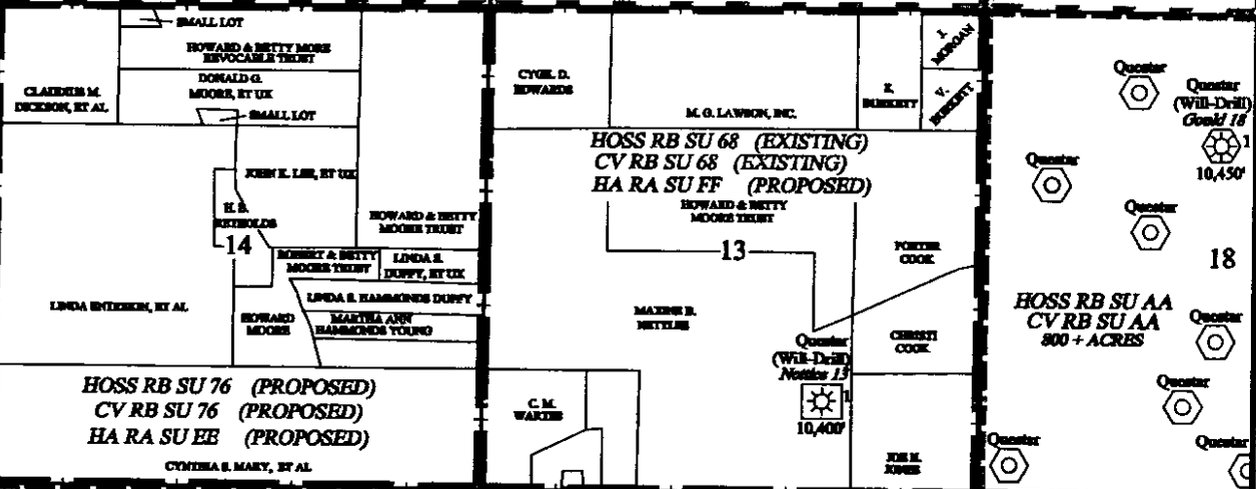
10
(ALABAMA BEND FIELD)
CV RA SU J

11

12

7
T
15
N

15



22

HOSS RB SU 65
CV RB SU 65

23

Quarter
Walker 23
1
10,385'

HOSS RB SU M
CV RB SU M

24

Quarter
(Will-Drill)
Martin 24
1
10,485'

HOSS RB SU N
CV RB SU N
HA RA SU T

19

EXHIBIT NO. 1

DOCKET NO. 08-

WILL-DRILL PRODUCTION CO., INC.

SHREVEPORT, LOUISIANA

WOODARDVILLE FIELD

BIENVILLE AND RED RIVER PARISHES, LOUISIANA

PROPOSED UNITS FOR HOSSTON RESERVOIR B, COTTON VALLEY RESERVOIR B AND HAYNESVILLE RESERVOIR A

- — — — — : PROPOSED WOODARDVILLE SAND UNITS
- — — — — : EXISTING WOODARDVILLE SAND UNITS
- - - - - : EXISTING ALABAMA BEND SAND UNITS



GRAPHIC SCALE

WOOD_15_15_15N_10W.DWG

R 10 W

34

HOSS RB SU 70
CV RB SU 70

37

BIENVILLE PH.
RED RIVER PH.

Empress
Golden 37
1
11,000'

Empress
Sust. Forest 3
1
10,535'
3

HOSS RB SU 69
CV RB SU 69

Empress
Sustainable Forest 35
1 & 3-D
11,000'

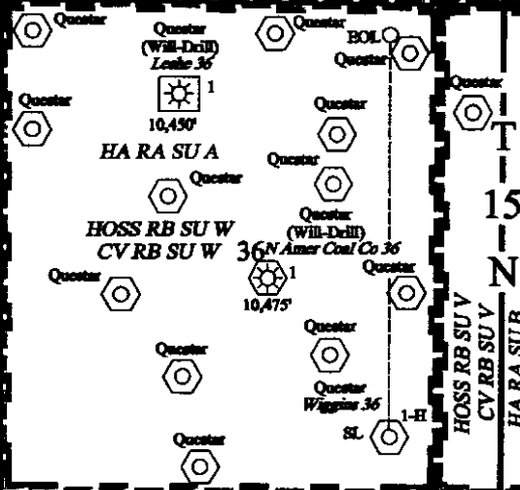
HA RA SU R
Empress
Sustainable Forest 35
1
10,550'

HOSS RB SU R
CV RB SU R
35

Empress
Sustainable Forest 35
2
10,550'

Empress
Golden 35
1 & 1-D
10,545'

Empress
Weyerhaeuser 35
1
10,570'



L. L. GIBSON, INC

SUSTAINABLE
FOREST, LLC

K. R. NICHOLS

WILL-DRILL
(Empress)
Chevillier 2
1
10,500'

J. F. CONLEY, INC

R. W. CONLEY, ET AL

HA RA SU GG (PROPOSED)
640 ± ACS.

L. L. GIBSON, INC

S.E.
CHEVILLIER

HOSS RB SU 53
CV RB SU 53

MARKEN TRADER CO, LLC

HOSS RB SU S
CV RB SU S

Empress
Wiggins 1
1 & 1-D
1
10,565'

Empress
Golden 1
1 & 1-D
10,540'

Empress
Woodard 1
1 & 1-D
11,000'

Forrest Oil
(Brought III)
J Conley et al 11
1
10,465'

Forrest Oil
Martin Timber 11
1

Forrest Oil
(Brought III)
Claxson et al 12
1
10,370'

Forrest Oil
Sust. Forest 12
1

HOSS RB SU WW
CV RB SU WW

Empress
Conly 10
1
11,000'

HOSS RB SU HH
CV RB SU HH

11

Forrest Oil
M.B. Wood 12
1

HOSS RB SU EE
CV RB SU EE

12

Forrest Oil
S.B. Wood 12
1

15 N
HOSS RB SU V
CV RB SU V
HA RA SU B
T
14
N

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WILL-DRILL PRODUCTION CO., INC.

SHREVEPORT, LOUISIANA

WOODARDVILLE FIELD

BIENVILLE AND RED RIVER PARISHES, LOUISIANA

PROPOSED UNIT FOR HAYNESVILLE RESERVOIR SAND UNIT

-  : PROPOSED WOODARDVILLE HAYNESVILLE SAND UNIT
-  : EXISTING WOODARDVILLE SAND UNITS
-  : EXISTING WOODARDVILLE HAYNESVILLE SAND UNITS



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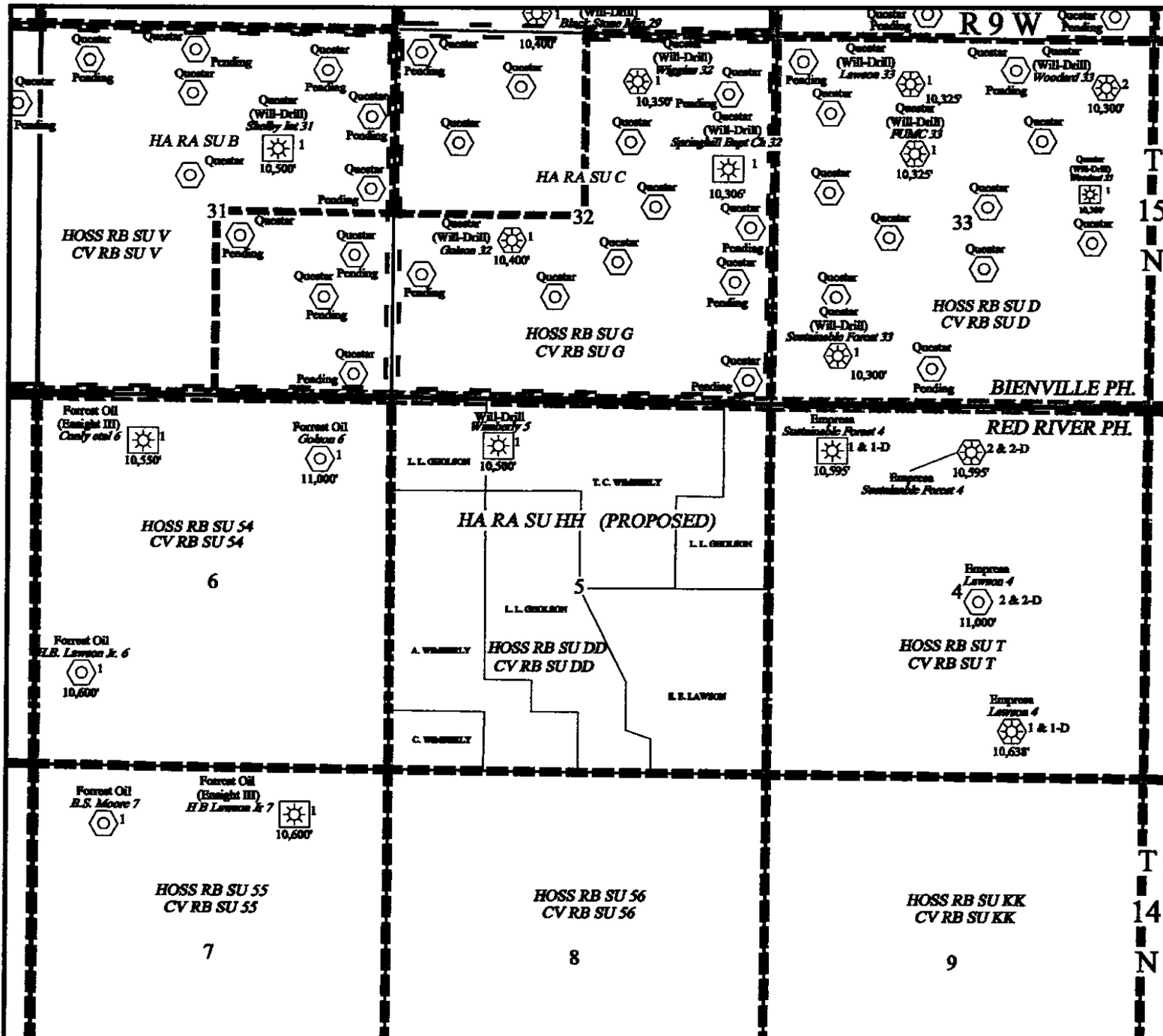


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WILL-DRILL PRODUCTION CO., INC.
SHREVEPORT, LOUISIANA

WOODARDVILLE FIELD
BIENVILLE AND RED RIVER, PARISHES, LOUISIANA

PROPOSED UNIT FOR HAYNESVILLE RESERVOIR A SAND UNIT

- — — — — : PROPOSED WOODARDVILLE HAYNESVILLE SAND UNIT
- — — — — : EXISTING WOODARDVILLE SAND UNITS
- — — — — : EXISTING WOODARDVILLE HAYNESVILLE SAND UNITS



D.M.A. No. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

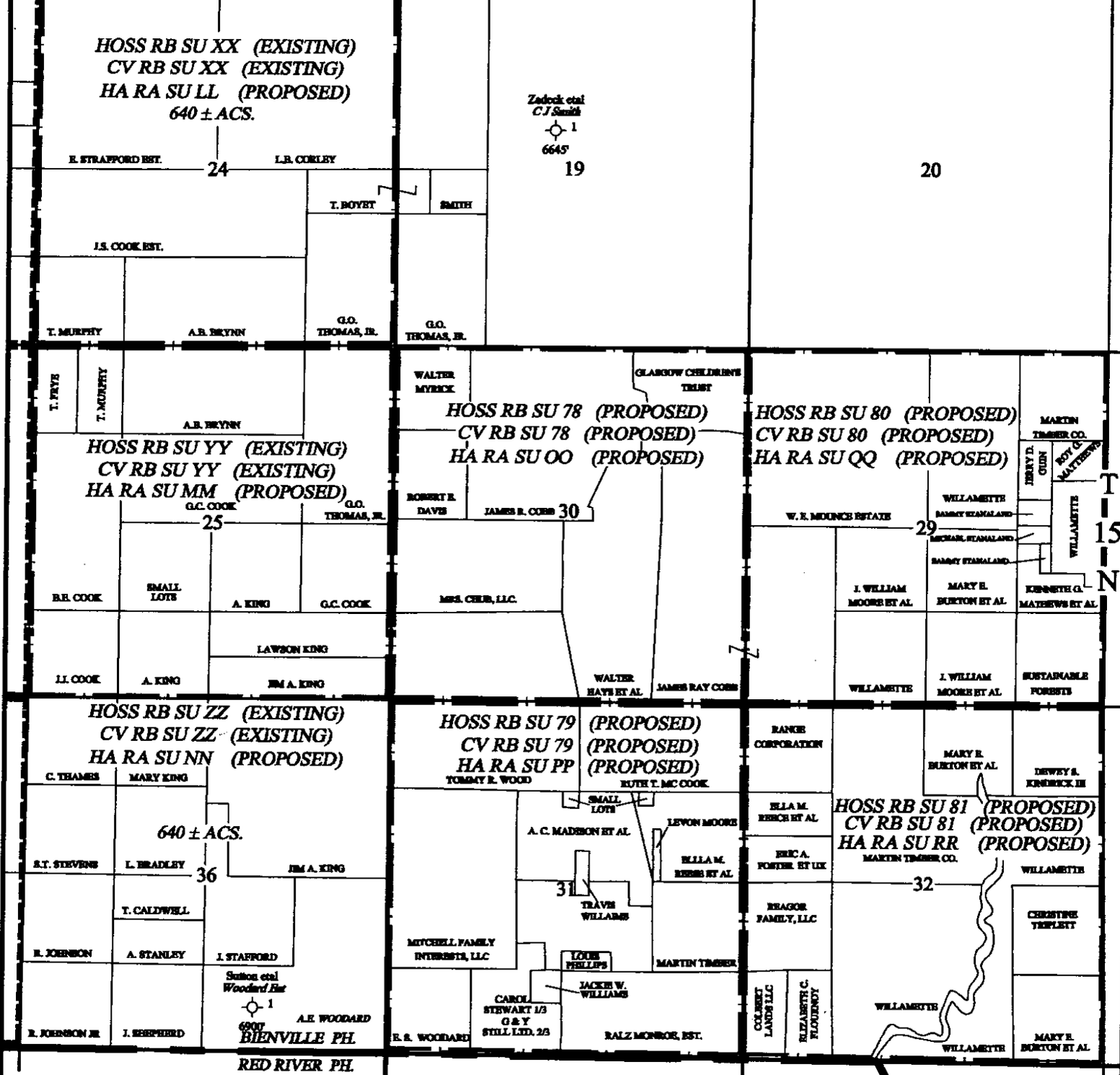


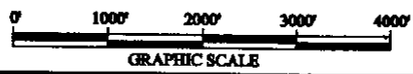
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 SHREVEPORT, LOUISIANA

WOODARDVILLE FIELD
 BIENVILLE AND RED RIVER PARISHES, LOUISIANA

PROPOSED UNITS FOR HOSSTON RESERVOIR B, COTTON VALLEY RESERVOIR B
 AND HAYNESVILLE RESERVOIR A

- — — — — : EXISTING HOSS RB & CV RB SAND UNITS
- — — — — : PROPOSED HOSS RB, CV RB & HA RA SAND UNITS



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