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May 28, 2008

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When calling relative to this matter,
refer to file No. 1671.

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

Re: Lower Cotton Valley Formation,
Reservoir A
Elm Grove Field
Caddo and Bossier Parishes, Louisiana

APPLICATION FOR PUBLIC HEARING

Dear Sir:

WSF, 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 Lower Cotton Valley Formation, Reservoir A, in the Elm Grove Field, Caddo and Bossier Parishes, Louisiana:

1. To redefine the Lower Cotton Valley Formation, Reservoir A, in the Elm Grove Field, Caddo and Bossier Parishes, Louisiana, INsofar AND ONLY INsofar AS the unit designated LCV RA SU88 is concerned, as being the stratigraphic equivalent of that gas and condensate bearing interval encountered between the depths of 8,488 feet and 10,815 feet (electric log measurements) in the Dr. Richard C. Baker (formerly Tenneco Oil Company) - Baker No. 1 Well located in Section 12, Township 16 North, Range 10 West, Bienville Parish, Louisiana, said LCV RA SU88 being shown outlined on the plat attached hereto as Exhibit "A";
2. To authorize WSF, Inc. to drill, designate and utilize the Tensas Delta A No. 1 Well as an alternate unit well at an exceptional location for LCV RA SU88, which well is to be drilled as a horizontal lateral in the manner and at the location as generally shown on the plat attached hereto as Exhibit "B", provided that said well may be drilled along a path and to a bottom hole location within a one-hundred foot radius of the path and bottom hole location shown on said plat but in no event closer than 330 feet to any unit boundary;

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3. To find that the proposed alternate unit well is necessary to efficiently and economically drain a portion of the Lower Cotton Valley Zone, Reservoir A, underlying LCV RA SU88 which cannot be efficiently and economically drained by any other well;
4. To confirm that except as to be hereby amended the unit designated LCV RA SU88 and the orders by which it was established are in full force and effect;
5. To authorize the unit allowable for LCV RA SU88 to be recovered from the any of the wells located on the unit at the discretion of the operator; and
6. To consider and cover such other matters as the Commissioner of Conservation may deem appropriate and necessary under the circumstances.

The Lower Cotton Valley Formation, Reservoir A, in the Elm Grove Field, Caddo, Bossier, Webster and Bienville Parishes, Louisiana, was defined in Office of Conservation Order No. 371-E, effective July 16, 1996, and was redefined as to certain units by subsequent orders of the Office of Conservation Order No. 361-E Series of Orders.

Attached hereto and marked for identification as Exhibit "A" is a plat outlining LCV RA SU88 and nearby Lower Cotton Valley Formation, Reservoir A, units and generally depicting the location and path of the proposed alternate unit well. Also attached and marked for identification as Exhibit "B" is a location plat for the proposed Tensas Delta A No. 1 Well which shows the detail for the location and path of this proposed horizontal well.

A Pre-Application Notice dated May 14, 2008, was sent to all appropriate persons giving notice of a date and place for a pre-application conference if one were requested. There was no request for a conference and accordingly none was held. It is noted that the Applicant in this matter was identified in the Pre-Application Notice as "KCS Resources, Inc." when in fact it is WSF, Inc

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

The list of parties attached to the copy 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 notice, with plat attached, is being sent to each such party. Pursuant to Office of Conservation regulations, the list of parties is being furnished

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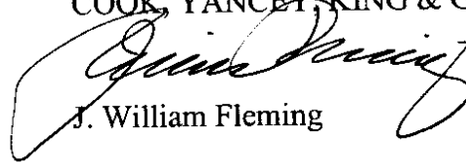
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only to the Commissioner of Conservation and to the District Manager of the Shreveport District of the Office of Conservation; however, the list of parties will be provided to any person requesting a copy of it. Enclosed with the copy of this letter being sent to the Commissioner of Conservation is a check for the application fee required for this matter.

Yours very truly,

COOK, YANCEY, KING & GALLOWAY



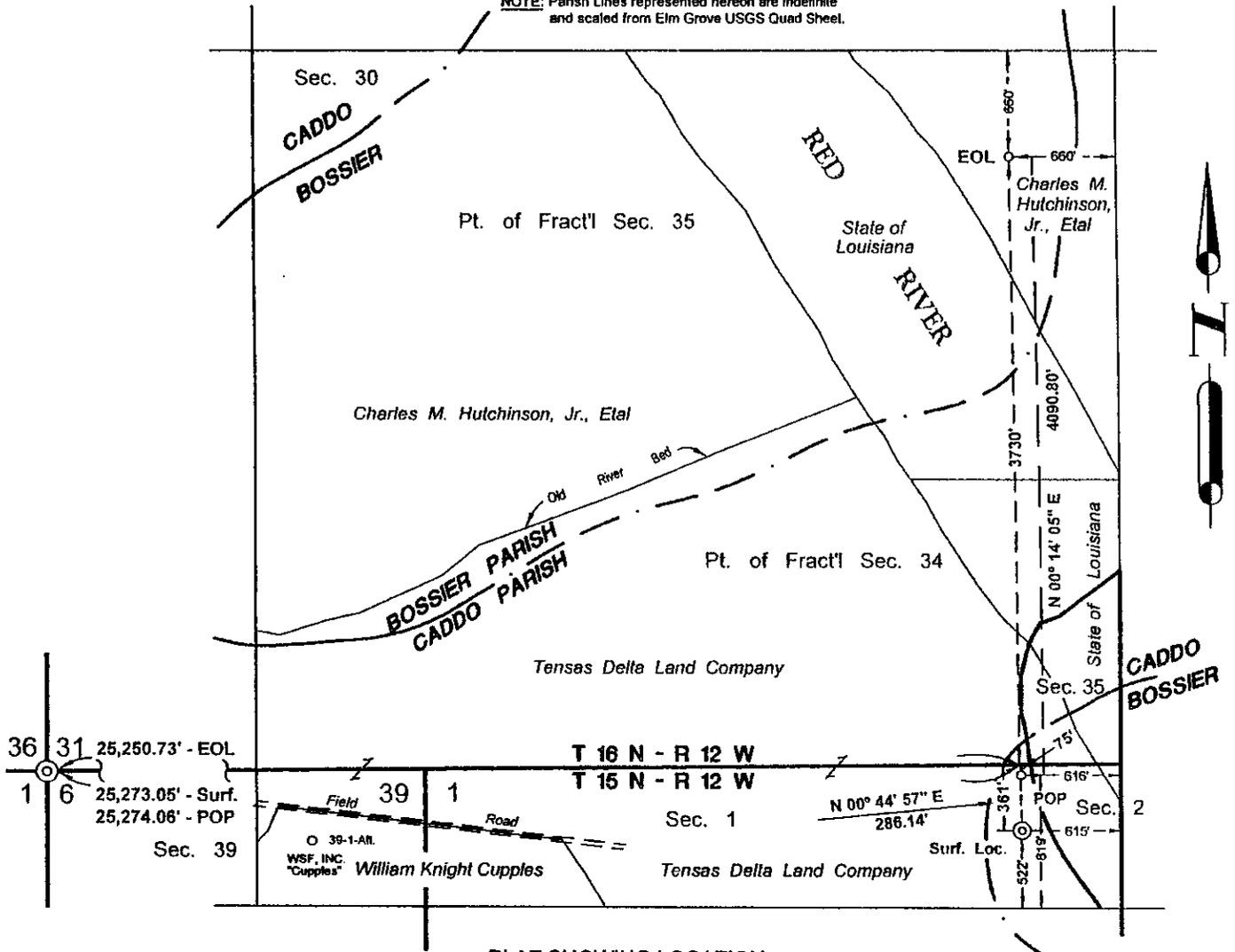
J. William Fleming

jwf:s

Enclosures

cc: James C. Broussard, District Manager
Interested Owners, Represented
Parties and Interested Parties
Mr. Craig Barclay
Ms. Toni Semple

NOTE: Parish Lines represented hereon are indefinite and scaled from Elm Grove USGS Quad Sheet.



PLAT SHOWING LOCATION

W S F, INC.

TENSAS DELTA A No. 1

Surface Location located from the Northwest corner of Section 6, T15N, R12W, run East along the North Township line, 25,273.05 feet, thence South 361 feet to location, Bossier Parish, La.
 Point of Penetration located from the Northwest corner of Section 6, T15N, R12W, run East along the North Township line, 25,274.06 feet, thence South 75 feet to location, Bossier Parish, La.
 End of Lateral located from the Southwest corner of Section 31, T16N, R12W, run East along the South Township line, 25,250.73 feet, thence North 3730 feet to location, Bossier Parish, La.
 NOTE: Surface Location and Point of Penetration being located in Section 1, T15N, R12W.
 End of Lateral being located in Fract'l Section 35, T16N, R12W.

Surface Location	Point of Penetration	End of Lateral
Latitude = 32° 19' 27.34600" North	Latitude = 32° 19' 30.17755" North	Latitude = 32° 20' 07.82657" North
Longitude = 93° 33' 49.46402" West	Longitude = 93° 33' 49.45314" West	Longitude = 93° 33' 49.73653" West
X = 1,671,460.952	X = 1,671,464.692	X = 1,671,477.700
Y = 0,604,508.583	Y = 0,604,794.699	Y = 0,608,599.345
Determined by GPS, NAD 27	Determined by GPS, NAD 27	Determined by GPS, NAD 27

Ground Elevation = 149.8 ft. - Surface

Revised: April 11, 2008
 Revised: December 10, 2007
 Revised: November 30, 2007
 Date: July 24, 2007

NOTE: There are no dwellings or structures within 500' of this location on date of staking.

Scale: 1" = 100'

I hereby certify that the above plat correctly reflects the location as staked on the ground and complies with the Minimum standards for property boundary surveys for a Class "D" survey.

