

COOK, YANCEY, KING & GALLOWAY

A PROFESSIONAL LAW CORPORATION
333 TEXAS STREET, SUITE 1700
POST OFFICE BOX 22260
SHREVEPORT, LOUISIANA 71120-2260
www.cookyancey.com

J. William Fleming

Writer's Direct
(318) 227-7724
bill.fleming@cookyancey.com

April 17, 2009

TELEPHONE (318) 221-6277
TELECOPIER (318) 227-7850

When calling relative to this
matter, refer to file No. 1954

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

Re: Haynesville Zone,
Reservoir A
Woodardville Field
Bienville Parish, Louisiana

APPLICATION FOR PUBLIC HEARING

Dear Sir:

Questar Exploration and Production Company 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, in the Woodardville Field, Bienville Parish, Louisiana:

1. To authorize Questar Exploration and Production Company to drill, designate and utilize three alternate unit wells for HA RA SUS at the locations and in the general manner shown on the plat attached hereto and made a part hereof, or within one hundred feet of the paths and bottom hole locations shown, provided that there are no perforations in the wellbores closer than 330 feet to any unit line;
2. To authorize Questar Exploration and Production Company to drill, designate and utilize three alternate unit wells for HA RA SUU at the locations and in the general manner shown on the plat attached hereto and made a part hereof, or within one hundred feet of the paths and bottom hole locations shown, provided that there are no perforations in the wellbores closer than 330 feet to any unit line;
3. To establish that the proposed alternate unit wells are necessary to efficiently and economically drain a portion of the Haynesville Zone, Reservoir A, underlying these units;
4. To authorize the unit allowable for each unit to be recovered from the existing well on the units, the proposed alternate unit wells, or any combination thereof, at the discretion of the operator; and

COOK, YANCEY, KING & GALLOWAY

Office of Conservation
April 17, 2009
Page 2

5. 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 Woodardville Field, Bienville Parish, Louisiana, was defined in Office of Conservation Order No. 990-D, effective July 15, 2008.

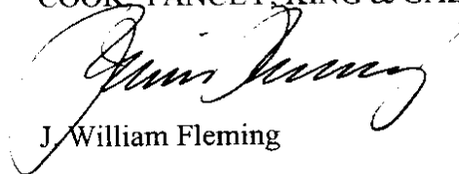
The subject matter of this application does not require the issuance of a pre-application notice.

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 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 plats 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 letter being sent to the Commissioner of Conservation is check for the required 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. Craig Barclay
Mr. Matt Myers

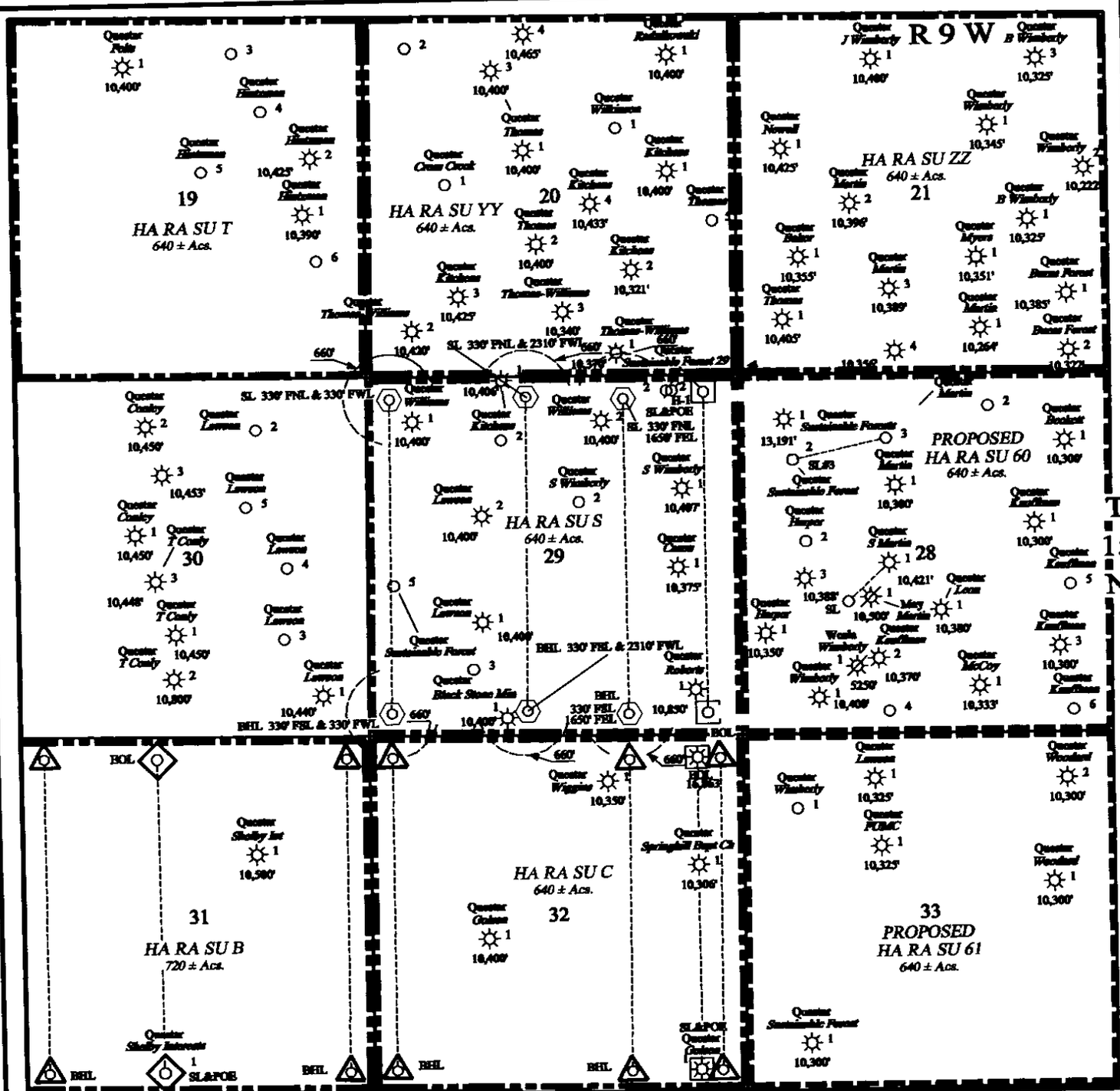


EXHIBIT NO.

DOCKET NO.

Questar Exploration and Production Company

Tulsa, Oklahoma

WOODARDVILLE FIELD BIENVILLE PARISH, LOUISIANA

PROPOSED ALTERNATE UNIT WELLS FOR HAYNESVILLE RESERVOIR A SAND UNIT S

- | | |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>--- PROPOSED HAYNESVILLE RESERVOIR A SAND UNITS</p> <p>☼ EXISTING / PENDING HA RA UNIT WELLS</p> | <p>--- EXISTING HAYNESVILLE RESERVOIR A SAND UNITS</p> <p>⊕ PROPOSED HA RA ALTERNATE UNIT WELLS</p> <p>△ PENDING HA RA ALTERNATE UNIT WELLS</p> |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|



D:\LARRY\WOODARDVILLE\BEC_29_T11N_R9W.DWG

R 9 W

HA RA SU H
640 ± Acs.

HA RA SU I
640 ± Acs.

9

10

11

Will-Drill
Sandbar
1
10,520'

Will-Drill
Parker
1
10,400'

Goodrich
S.O. Smith
1
10,170'

HA RA SU WW
640 ± Acs.

HA RA SU U
640 ± Acs.

14

Goodrich
Haggar
1
10,350'

Questar
Burns Forest
3

Questar
Woods
316

Questar Exploration and Production Company
Proposed Alternate Unit Wells

Questar
Lawson
3

Questar
Lawson
15

Questar
H.R. Haggar
1

Questar
Burns Forest
1

Questar
Woods
2

Questar
Burns Forest
2

Questar
Lawson
1

Questar
Lawson
2

Questar
H.R. Haggar
2

Questar
Woods
1

10,391' Tesoro et al
Robbins

10,400' Questar
Thamsh

10,350' Questar
Mead

10,300' Questar
Dunay

10,350' Questar
Haggar

10,415' Questar
Dunay

10,387' Questar
Myrick

10,325' Questar
Oden et al

10,300' Questar
Mead

10,300' Questar
Dunay

10,350' Questar
Haggar

10,420' Questar
Dunay

10,375' Questar
Myrick

10,325' Questar
Oden et al

10,300' Questar
Mead

10,300' Questar
Dunay

10,350' Questar
Haggar

10,420' Questar
Dunay

10,375' Questar
Myrick

10,325' Questar
Oden et al

10,300' Questar
Mead

10,300' Questar
Dunay

10,350' Questar
Haggar

10,420' Questar
Dunay

10,375' Questar
Myrick

10,325' Questar
Oden et al

10,300' Questar
Mead

10,300' Questar
Dunay

10,350' Questar
Haggar

10,420' Questar
Dunay

10,400' Questar
J Wimberly

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,400' Questar
J Wimberly

10,345' Questar
Wimberly

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,425' Questar
Newell

10,345' Questar
Wimberly

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,425' Questar
Newell

10,396' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,425' Questar
Newell

10,396' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,425' Questar
Newell

10,355' Questar
Baker

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,355' Questar
Baker

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,389' Questar
Martin

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,389' Questar
Martin

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,405' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,405' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

10,356' Questar
Thomson

10,389' Questar
Martin

10,325' Questar
B Wimberly

10,300' Questar
Tommy

10,312' Questar
Self

10,275' Questar
Haggar

T 15 N

EXHIBIT NO. 1

DOCKET NO. 09-

Questar Exploration and Production Company

Tulsa, Oklahoma

WOODARDVILLE FIELD

BIENVILLE PARISH, LOUISIANA

PROPOSED ALTERNATE UNIT WELLS FOR HAYNESVILLE RESERVOIR A SAND UNIT U

--- :EXISTING HAYNESVILLE RESERVOIR A SAND UNITS FOR WOODARDVILLE FIELD

--- :EXISTING HAYNESVILLE RESERVOIR A SAND UNITS FOR ALABAMA BEND FIELD



:EXISTING / PENDING HA RA UNIT WELLS



:PROPOSED HA RA ALTERNATE UNIT WELLS



GRAPHIC SCALE

EXHIBIT WOODARDVILLE 15 T15N 09W.DWG