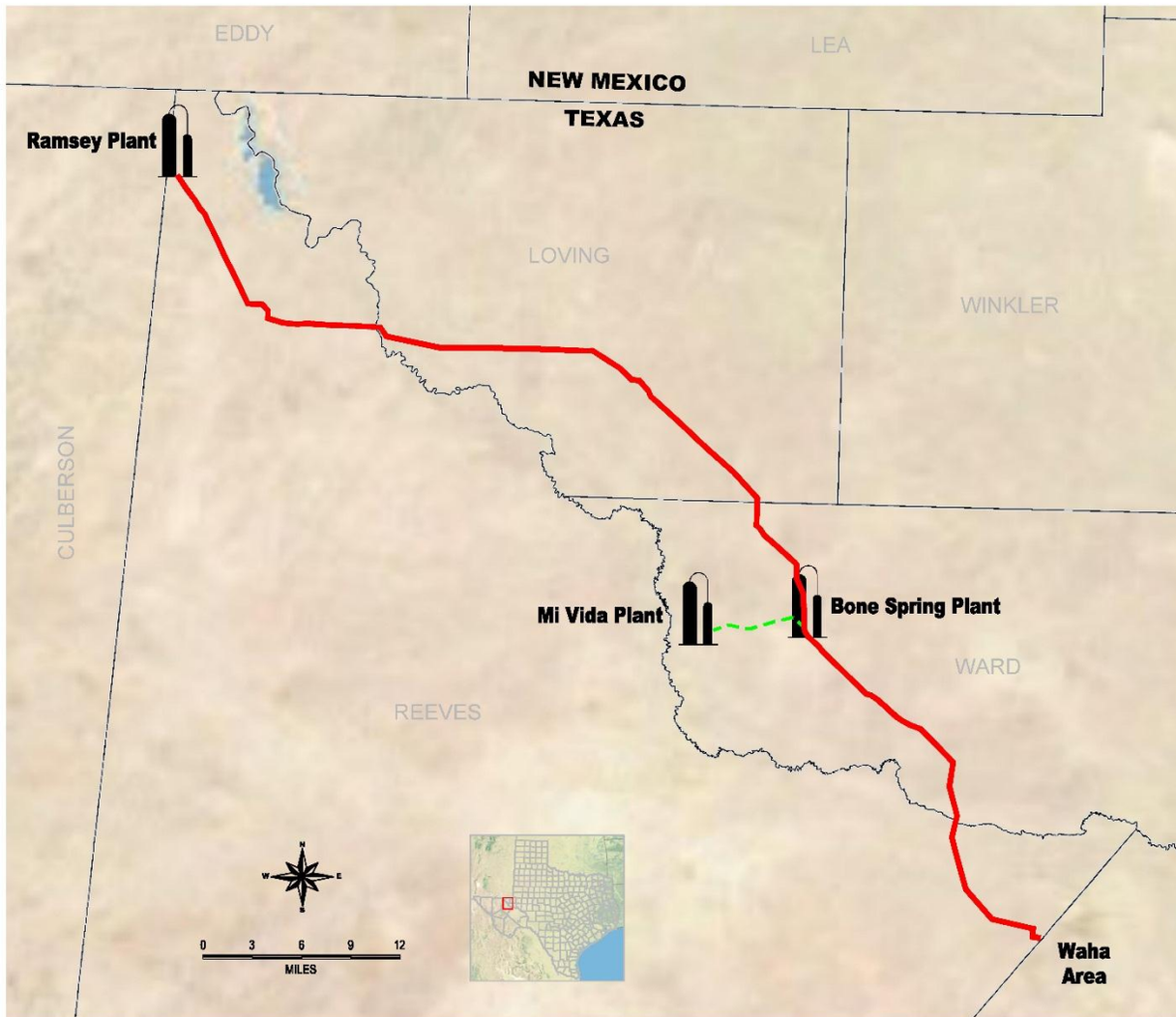


NOTICE OF NON-BINDING OPEN SEASON
DELAWARE BASIN EXPRESS

Delaware Basin Express, LLC (“DBE”), a wholly owned subsidiary of Western Gas Partners, LP (“WES”), is holding a non-binding Open Season to gauge interest in a new pipeline project serving portions of Reeves, Loving and Ward Counties, TX. The pipeline will provide transportation service from a new connection at the tailgate of the Ramsey Gas Processing Plant, located in Northern Reeves County, to new connections with intrastate pipelines located in the Waha area near Coyanosa, TX. Additional receipt connections at the tailgate of the MiVida Gas Processing Plant and Bone Spring Gas Processing Plant are also being contemplated. The initial capacity of the pipeline will be approximately 600,000 Dth/d of residue gas to the Waha Hub area, and could be increased up to 1,600,000 Dth/d with the addition of compression.



Length of Open Season:

The Open Season will commence on Tuesday September 1, 2015, and conclude at 4:00 PM CST on Wednesday September 30. Interested parties should send their completed non-binding declarations of interest and signed confidentiality agreement via email to: Lance Riley at lance.riley@anadarko.com (Ph# 832-636-7104)

Non-binding declarations of interest and confidentiality agreements may also be sent by mail to DBE's offices located at 1201 Lake Robbins Drive, The Woodlands, TX 77380. Parties may also submit questions concerning the Open Season to:

Jay Smith: jay.smith@anadarko.com, Ph# 832-636-7325

Michael Simpson: michael.simpson@anadarko.com, Ph# 832-636-1340

Jon Vandenbrand: jon.vandenbrand@anadarko.com, Ph# 832-636-1007

DBE may, in its sole discretion, extend the duration of the Open Season at any time during the Open Season. DBE will post to the WES website any clarifications provided to other parties as a result of inquiries.

Subsequent Schedule:

Upon conclusion of the Open Season, DBE will evaluate the bids received and respond to each party submitting a bid during the Open Season. Further discussions will occur with those parties submitting bids that best satisfy the criteria for capital expenditure associated with the project. Negotiations with those parties will proceed with the ultimate goal of entering into a mutually acceptable precedent agreement. DBE may proceed to finalize the project based upon the bids received and subsequent contract negotiations without holding any additional Open Season. DBE also reserves the right, to be exercised on a non-unduly discriminatory basis, to continue to market the project after the close of the Open Season with interested parties whether or not the party has submitted a bid during this non-binding Open Season.

Commencement of Service:

The target in-service date for the project is the fourth quarter 2016. The target in-service date is an estimate and may change dependent upon the necessary facilities and regulatory requirements.

Description of the Project:

The project is anticipated to include 53 miles of 36" and 26 miles of 42" pipe. Additionally, compression horsepower will be added to the extent needed to deliver gas in the Waha area at a maximum pressure of 1440 psig.

Credit Requirements:

Prior to entering into precedent agreements, parties will be required to demonstrate creditworthiness or provide a credit alternative acceptable to DBE.

Submission of Bids:

To respond to this Open Season, parties should complete and submit the non-binding Declaration of Interest form included with this Open Season. In addition, parties should complete, execute and submit a completed confidentiality agreement form also included with this Open Season. Upon receipt of the Declaration of Interest form and signed confidentiality agreement, DBE, at its sole discretion, shall determine whether to proceed, and if so, in what manner. DBE has no obligation to negotiate with or enter into any transaction with any party that submits a bid to DBE. DBE may consider a bid in its sole discretion if the party submitting the bid otherwise agrees to adhere to the processes described herein.