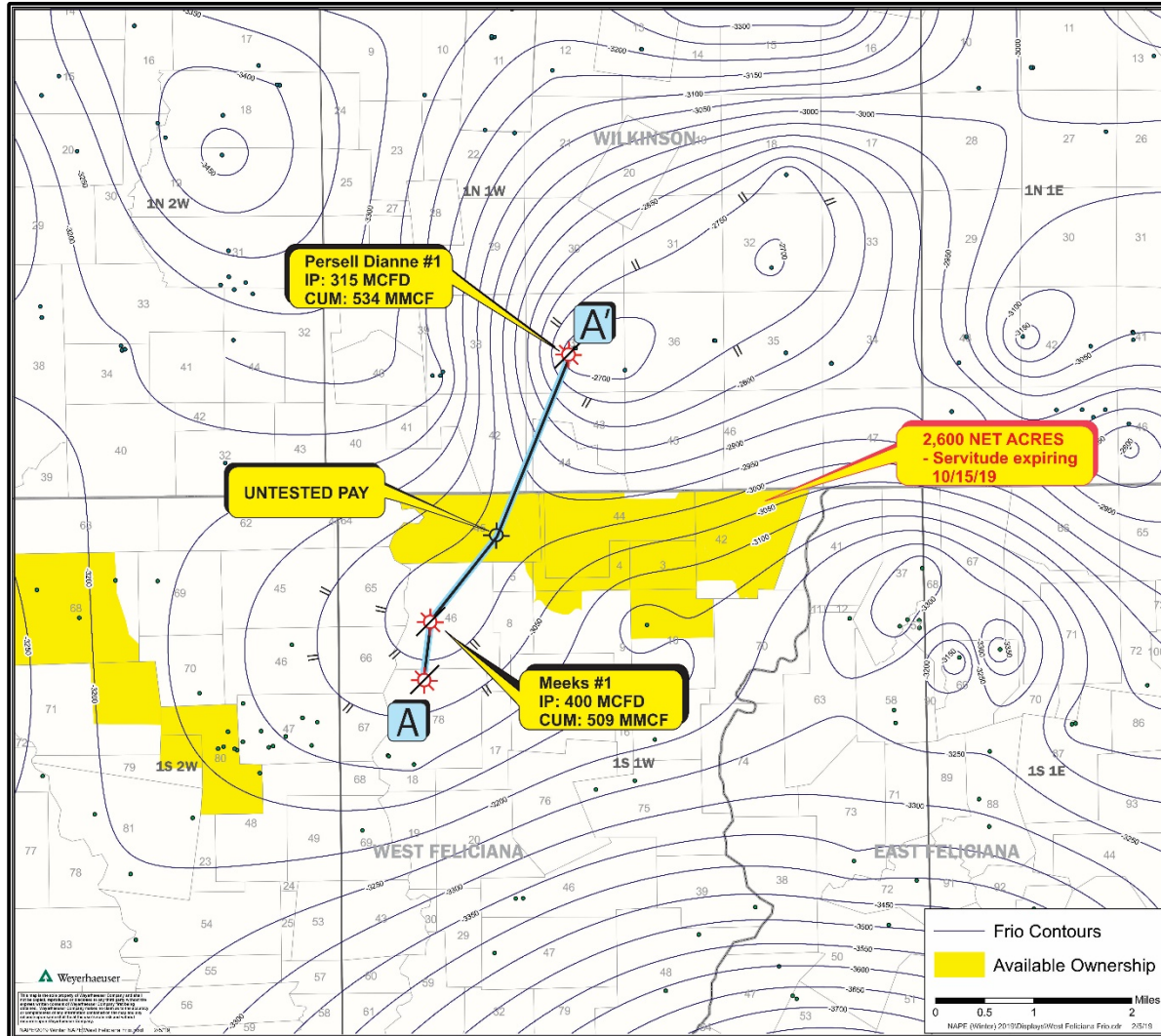


Aquila Prospect - Shallow Frio/Miococene SS

West Feliciana Parish, Louisiana

2,600 acres



Suggested Deal Terms:

- Servitude Expiring in Oct. 15th 2019
- 100% Net Mineral Interest
- Drill to earn all rights including Austin Chalk potential

Technical Presentation Available Upon Request

This information is not intended to be and should not be interpreted to be an exclusive offer to your company. Unless and until an Option/Lease Agreement or binding letter of intent has been executed between your company and Weyerhaeuser, neither your company nor Weyerhaeuser will be under any legal obligation whatsoever to conclude a transaction. Weyerhaeuser reserves the right, at its sole discretion, to reject any and all offers and to terminate discussions concerning a potential transaction at any time without liability or obligation of any nature whatsoever.

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Executive Summary: Aquila Prospect, West Feliciana Parish

Weyerhaeuser Assets:

- 2,600 acres, Sec. 44,45, & 42 T1S R1W, West Feliciana
- Well Data
- Log Data

Opportunity: .

- Seismic data available for confirmation

Drill Depth(s): 2,200' - 3,500'

Geologic Overview:

The Frio Formation is composed of a series of deltaic and marginal-marine sandstones and shales that are the downdip equivalent of the continental Catahoula Formation. The Frio Formation ranges in thickness from less than 1,000 ft in southern Louisiana to close to 9,000 ft in coastal areas of Texas. The Frio is underlain by the Oligocene Vicksburg Formation, which is thickest and best developed within the Rio Grande embayment in south Texas. The Frio Formation has been informally divided into upper, middle and lower units based on paleontological zones.

The Frio is comprised of alternating sandstone and shale beds with 18-25% porosity and 100–500 mD permeability. The prospect structure is approximately 1,300 acres with an untested pay section of 42 feet sand body.

Geologic Overview, continued:

Shallow (~3,000') Frio Sandstones are productive in the area. Direct well offsets have produced from the Frio and CUM'd 500+ MMCF in the Spillman NE field which is SW of the prospect area.

Austin Chalk Potential:

The acreage directly offsets ConocoPhillips recently proposed Austin Chalk units. Depth to the base of Austin Chalk in this area is +/- 11,500 TVD.