

McMillan, Michael, EMNRD

From: Jennifer L. Bradfute <jlb@modrall.com>
Sent: Tuesday, November 20, 2018 12:46 PM
To: McMillan, Michael, EMNRD
Subject: [EXT] FW: Fwd: Case 16436, Chevron Supplement

Mike,

Please see the below information from Chevron. Adedeji is the reservoir engineer that support Chevron's Javelina Unit.

Thank you,
Jennifer

From: Adebare, Adedeji Adebola
Sent: Tuesday, November 20, 2018 7:09 AM
To: Verner, Frederick C <fredverner@chevron.com>; Acevedo, Juan C <JUAN.ACEVEDO@chevron.com>
Cc: Hranitzky, Michelle K <Michelle.Hranitzky@chevron.com>; Wright, Sarah <SarahWright@chevron.com>; Stowers, Jesse S <JStowers@chevron.com>
Subject: RE: **[**EXTERNAL**]** Fwd: Case 16436, Chevron Supplement

Frederick,

See table for the requested data, those are the closest offset wells to Sand Dunes. Let me know if you have any question.

	Source	Reservoir	Wellhead BTU (Dry 14.73 psi)	Plant BTU (Dry gross a STP)
			BTU/Cu.Ft	BTU/Cu.Ft
1	PLU Pierce Canyon 16 ST 1-H	Bone Spring(Lower Avalon)	1463	996
2	Big Sinks 1 W1PA Fed 2H	Wolfcamp (WCA)	1341	1059

Thanks

Deji

This e-mail may be a confidential attorney-client communication. If you received it in error, please delete it without forwarding it to others and notify the sender of the error.

Mike,
Please see the below information form Chevron. Adedeji is the reservoir engineer that support Chevron’s Javelina Unit.
Thank you,
Jennifer

	Source	Reservoir	Wellhead BTU (Dry 14.73 psi)	Plant BTU (Dry gross at STP)	Oil Gravity
			BTU/Cu.Ft	BTU/Cu.Ft	API (@60F)
1	PLU Pierce Canyon 16	Bone Spring(Lo	1463	996	47
2	Big Sinks 1 W1PA Fed	Wolfcamp (WC	1341	1059	46

Thanks

Deji