From: <u>Kaitlyn A. Luck</u>
To: <u>McClure, Dean, EMNRD</u>

Subject: [EXT] RE: Surface Commingle for Ace Stern Vegas Tank Battery

Date: Thursday, August 27, 2020 10:18:26 AM

Attachments: image001.png

C-107-B .pdf

Mr. McClure, please find attached a completed form C107B with the BTU and oil gravities.

Thanks,

Kaitlyn

Kaitlyn Luck – Associate I Holland & Hart LLP I (o) 505.954.7286 (m) 361.648.1973

From: McClure, Dean, EMNRD < Dean. McClure@state.nm.us>

Sent: Thursday, August 27, 2020 10:08 AM **To:** Kaitlyn A. Luck <KALuck@hollandhart.com>

Subject: Surface Commingle for Ace Stern Vegas Tank Battery

External Email

Hello Ms. Luck,

I am reviewing the surface commingle application for the Ace Stern Vegas Tank Battery (PC-1385) operated by Matador Production Company (228937).

I will need to see an estimate of the BTU value of the gas for the WC formation of these wells in this area.

I will need to see an estimate of the gravity of oil for both the BS and WC formations of these wells in this area.

I will need to see a statement from a qualified person that there will be no decrease in the value of production from commingling of these wells.

Dean McClure
Petroleum Engineer, Oil Conservation Division
New Mexico Energy, Minerals and Natural Resources Department
(505) 476-3471