Chappell, Michelle

Subject: FW: University Salt Draw 3820KH 42-105-42351 [External Email]

Attachments: UL 38-20-KH Final Comp WBD.pdf; University Salt Draw 3820KH - Final Surveys.xlsx; University Salt Draw 3820KH - Final

Surveys.pdf

Importance: High

From: Martinez-Dean, Rita A [mailto:Rita.Martinez@epenergy.com]

Sent: Monday, August 14, 2017 6:34 AM

To: Chappell, Michelle <mchappell@utsystem.edu>

Subject: University Salt Draw 3820KH 42-105-42351 [External Email]

Importance: High

Michelle,

Here's the information for the subject well.

Final Directional Survey for the full length of the well in both PDF and Excel format

Attached & WBD attached

Kick-off Point: 6185'

Perf Interval. Where the well was perfed and is producing from: 6919' and 14,775'

Date of first production: 23-JULY-2017

Products to be reported (oil/gas or both)

Both

Type of completion (oil or gas) Oil

P-8 and P-4 or if the well is on an already established lease, the RRC Lease number. well is on an already established lease, the RRC Lease

number is 18942

Thanks!

RIta