On Feb 21, 2021, at around 5:30 P.M.

NOT ACCEPTED

We had a leak at the MORRIS BOYD STATE COM #005H battery, on the circulating pump. The bleeder valve was close to far causing the valve to leak and releasing fluid.

Pressure Services picked up standing fluid (25 barrels)

32 bbls Oil, 0 bbls Wtr, Total-32 bbls, Recovered-25 bbls

We will have Talon Environmental Company coming out to evaluate this. And filing any paper work on this spill.

If you have any question please give me a call.

MORRIS BOYD STATE COM #005H

Sec. N-23-19S-25E 555 FSL 1600 FWL Lat/Long: 32.640573,-104.458892 NAD83

API 30-015-44748

Spill Volume(Bbls) Calculator		
Inputs in blue, Outputs in red		
Length(Ft)	Width(Ft)	Depth(In)
120.000	<u>15.000</u>	<u>8.000</u>
Cubic Feet Impacted		<u>1200.000</u>
Barrels		<u>213.71</u>
Soil Type		Clay/Sand
Bbls Assuming 100% Saturation		32.06
Saturation	Fluid present with shovel/backhoe	
Estimated Barrels Released		32.10000

Thanks,

Kenny Kidd
Assistant Production Superintendent



Office 575-616-5400Cell 575-390-9254

Disclaimer The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited