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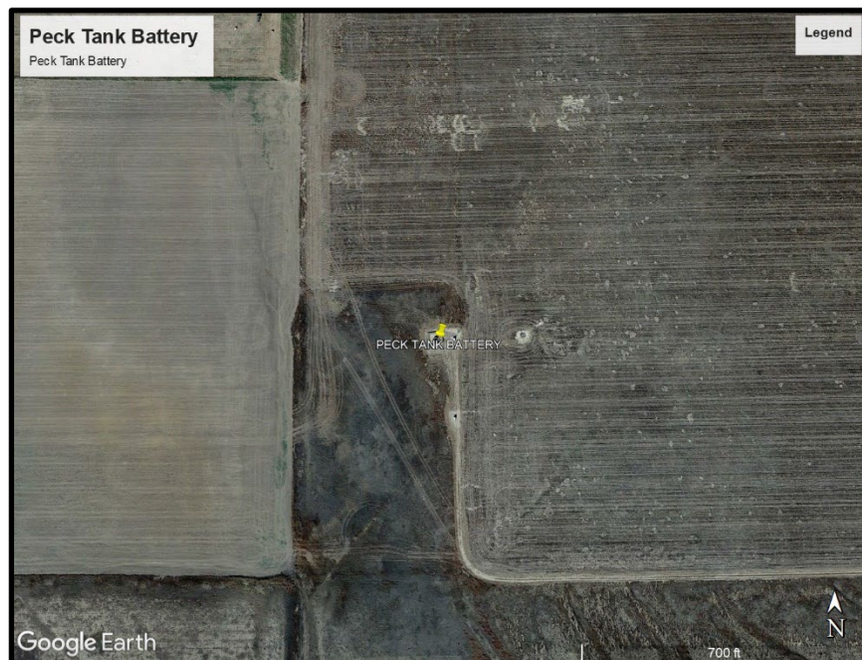
October 1, 2023

Mr. Chris Sanchez.
Southeast Environmental Protection Specialist
Energy and Carbon Management Commission
1120 Lincoln Street, Suite 801
Denver, Colorado 80203

RE: *Peck #1*
ECMC Facility ID# 324857
Location Abandonment & Soils Investigation
Form 27 and Form 44 Submittal

Mr. Sanchez:

Mull Drilling Co., Inc (Mull) is providing this report to the Energy and Carbon Management Commission (ECMC) for environmental services that will be occurring at the Peck #1 in the coming weeks and months. The location in question is the site of an older well that underperformed and was drilled in 1991. Mull intends to mobilize to the site in the coming months to finalize the well abandonment process by cutting and capping the original casing at an appropriate depth below grade.



Site Location

A soils investigation will occur in the coming weeks in order to determine the presence of any soil impacts. A licensed geologist will mobilize to the location and take samples with a photo ionization detector for headspace analysis and secondly take lab samples in areas indicative of potentially impacted locations. All samples shall conform to Table 915-1 analysis: between 5 and 7 samples shall be taken which includes a background sample and one at depth for ESA purposes. All collected soil samples will be submitted to ALS Laboratories for analysis following approved chain of custody protocols.

Please see **Figure I** for current expected sampling locations. Additions shall be made to these numbers should the onsite geologist determine there is a need to do so.

Any impacted soils determined by exceedances to maximum contaminant levels will be excavated as required for appropriate removal. Then comparable soils and gravels shall be transported in to recontour any areas as appropriate. All impacted soils will be disposing to Phantom Landfill of Penrose Colorado, EPA #COR000208454 or an appropriate landfill as dictated by the levels of impacts.

The lease road, tank battery, & wellhead exists within tilled cropland and as such will be reclaimed by the farmer for his planting operations upon completion of abandonment/remediation services.

Should there be any questions or concerns feel free to contact us,

A handwritten signature in black ink that reads "James Beilman". The signature is written in a cursive, flowing style.

James Beilman, PG, CPG
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Attachments:

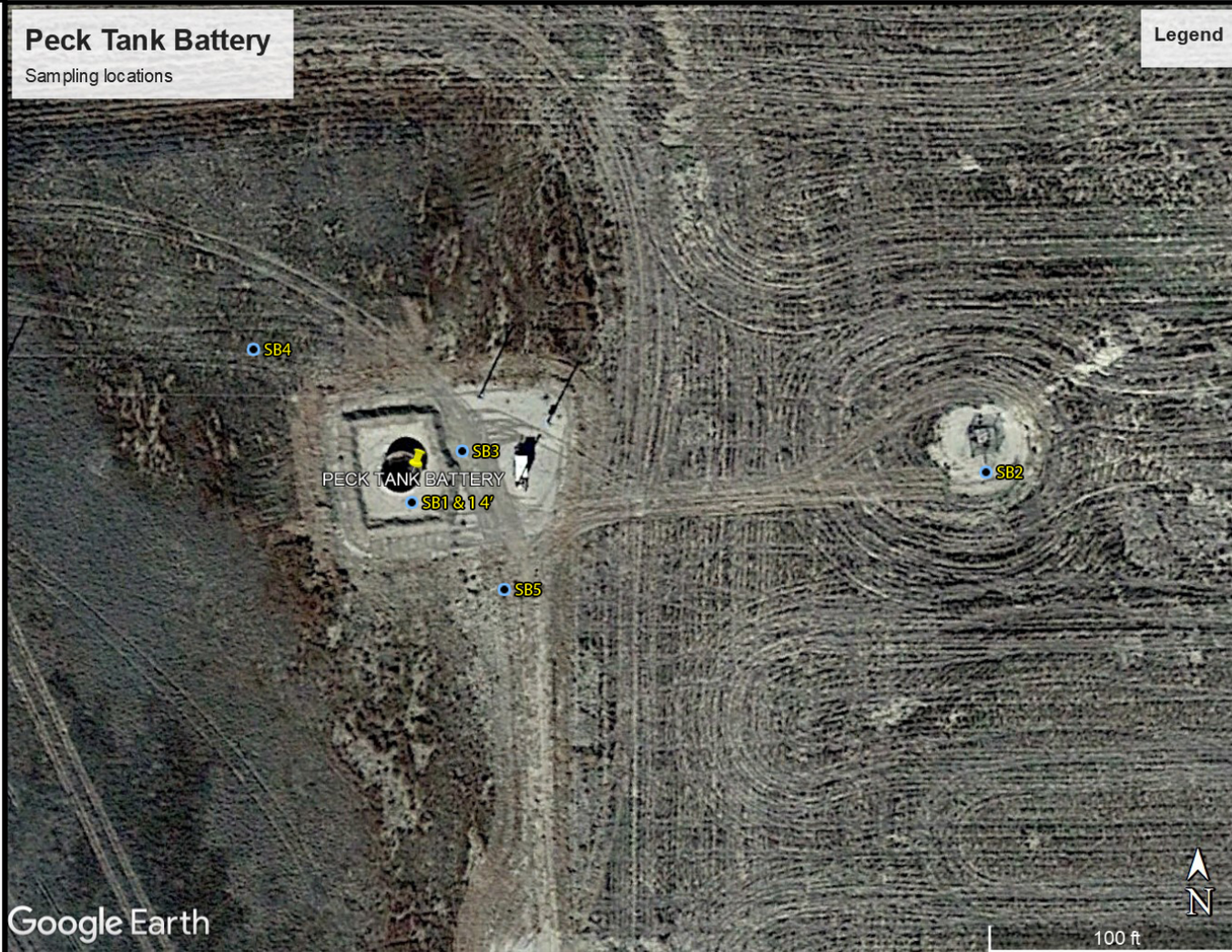
Figure 1 – Expected Sampling Points

Figure 1: Tank Battery & Wellhead

Peck Tank Battery

Peck Tank Battery

Sampling locations



Legend

Legend

Blue Points are Sampling Locations

Regulatory Limits as COGCC promulgated table 915-1

Google Earth

100 ft

Location:	Latitude: 38.528749	Longitude: -103.042136	COGCC Project #	
State:	Colorado			
County:	Lincoln			

