

April 17, 2025

Andy Verbonitz
EHS Remediation Specialist
QB Energy Operating, LLC (Operator: 10844)
averbonitz@qb-energy.com

FIELD SUMMARY – 04/17/2025

ECMC Location Name (ID)	N. Parachute EF P27 595 (335806)
Client Location Name	P27 595 16C-27
ECMC Spill/Release Point ID	489807
Legal Description	SESE Sec. 27 T5S-R95W
Coordinates (Lat/Long)	39.579433/-108.033247
County	Garfield County, Colorado

Mr. Verbonitz,

On April 17, 2025, Confluence personnel (Alex Slorby and Aislyn Sharp) were onsite at the above referenced Location to conduct an initial release assessment and point of release (POR) characterization soil sampling activities associated with the with Energy & Carbon Management Commission (ECMC) Spill/Release Point ID referenced above.

Sample collection details, analysis, and turnaround times are outlined in the attached Sample Collection Summary table. An Unmanned Aerial Vehicle (UAV) was deployed to document site conditions at the time of sampling. Once all lab data is received, a summary will be provided including recommended steps moving forward.

A Site Diagram, photographs, field notes, associated safety documentation, and Chains of Custody illustrating the activities for the date(s) identified above are attached to this document. A Google Earth KMZ providing the location of the samples is attached via email for your reference. Additional photographs and details regarding the field activities are available if needed. Confluence is grateful for the opportunity to support you with this project. If you have any questions, please do not hesitate to contact me.

Regards,



Andrew Smith
Project Manager
(435) 299-0643
andy.smith@confluence-cc.com

Attachments:

Sample Collection Summary
Site Diagram – Site Investigation
Photographic Log

Sample Collection Summary

SAMPLE ID	SAMPLE TYPE	DEPTH (FT BGS)	PID (PPM)	ODOR (Y/N)	ODOR DESCRIPTION (IF APPLICABLE)	STAINING/SHEEN (Y/N)	STAINING/SHEEN DESCRIPTION (IF APPLICABLE)	GRAB (G) OR COMPOSITE (C)	SUBMITTED FOR ANALYSIS (Y/N)	ANALYSIS or RATIONAL FOR NO SUBMITTAL	TURN AROUND TIME (TAT)
20250417-P27 595-(POR)@5.5	Point of Release	-5.5	88.8	No	NA	No	NA	G	Yes	Full Table 915-1	Standard
20250417-P27 595-(BASE01)@5.5	Base	-5.5	29.8	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(BASE02)@5.5	Base	-5.5	26.9	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(BASE03)@5.5	Base	-5.5	6.3	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(BASE04)@5.5	Base	-5.5	11.5	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(NW)@5	Sidewall	-5	26.5	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(SW)@5	Sidewall	-5	6.6	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(EW)@5	Sidewall	-5	6.6	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(WW)@5	Sidewall	-5	32.4	No	NA	No	NA	G	No	No – No impacts observed	NA
20250417-P27 595-(STOCK)	Stockpile	0	4.3	No	NA	No	NA	C	Yes – On Hold	Full Table 915-1	ON HOLD

ppm – parts per million
bgs – below ground surface
ft – feet
*Notes:

Site Diagram Site Investigation

QB Energy Operating, LLC

P27 595 16C-27

(N. Parachute EF P27 595)




ECMC Location ID: 335806

Garfield County

SESE Sec. 27 T5S-R95W



Legend

-  Soil Sample – 04/17/2025
-  Excavation Extent – 04/17/2025
-  Soil Stockpile – 04/17/2025

Spatial data was collected using a handheld GPS unit with submeter accuracy. Illustration discrepancies may be present in this diagram due to the inherent limitations of data accuracy for both project data and the underlying aerial imagery. The position of illustrated data may have been manually adjusted to align with the aerial imagery in a manner more representative of field conditions for presentation purposes only.

Map created by: Andrew Smith on 04/17/2025.

20250417-P27 595-(NW)@5

20250417-P27 595-(BASE02)@5.5

20250417-P27 595-(WW)@5

20250417-P27 595-(POR)@5.5

20250417-P27 595-(BASE01)@5.5

20250417-P27 595-(BASE04)@5.5

20250417-P27 595-(SW)@5

20250417-P27 595-(EW)@5

20250417-P27 595-(BASE03)@5.5

20250417-P27 595-(STOCK)



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



P27 595 16C-27 Excavation: View Southwest



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(POR)@5.5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



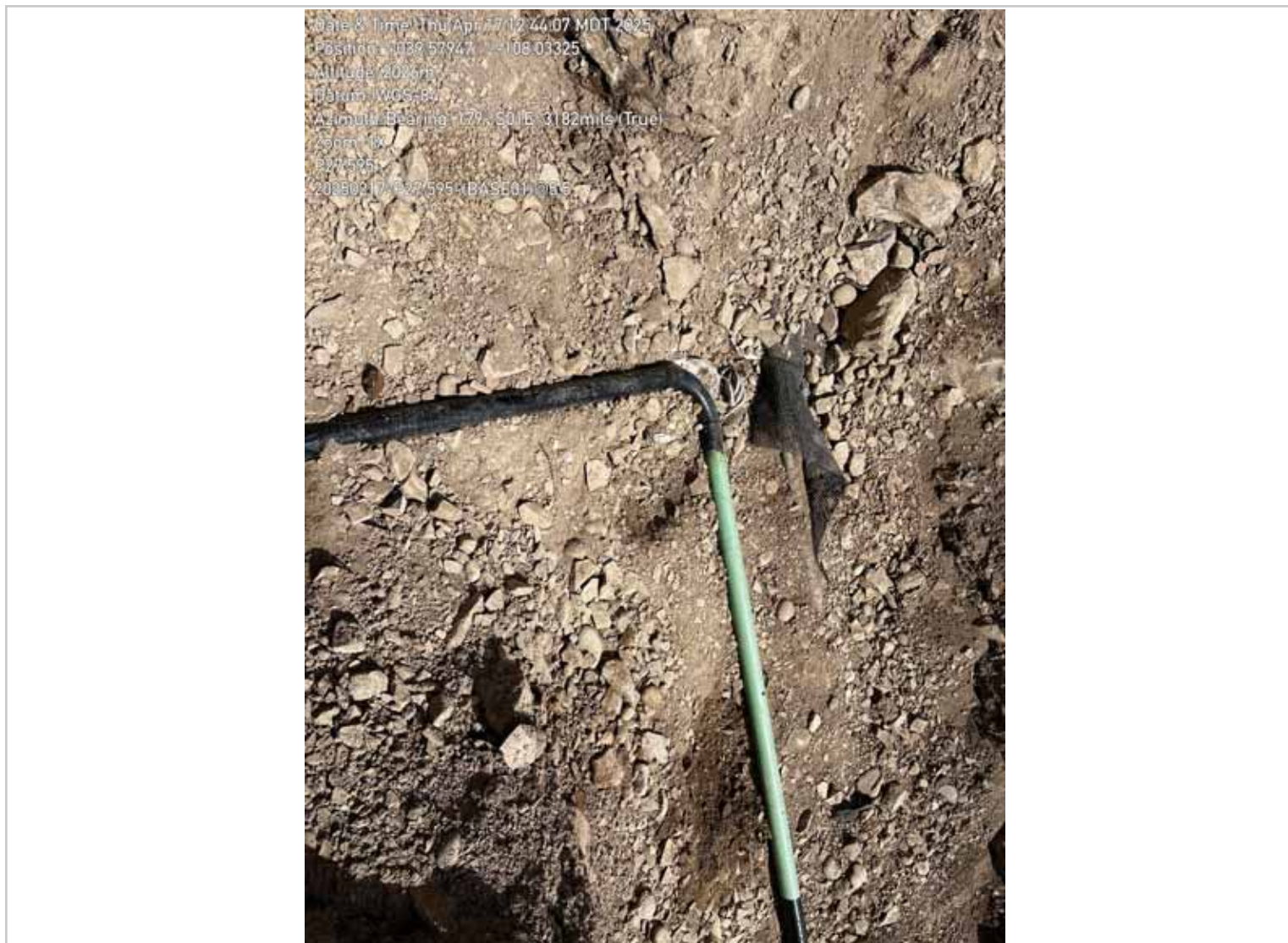
(WW)@5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(BASE01)@5.5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(BASE02)@5.5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(BASE03)@5.5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(BASE04)@5.5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(SW)@5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(EW)@5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



(NW)@5 Sample Location



Photographic Log

Remediation Investigation

P27 595 16C-27 Flowline (ECMC Location ID: 335806)



Soil Stockpiles: View Northwest