

Site Information	
Site Name	Berkeley 276K WH
Date	2/6/2015
Sampler	Kendrick Corbin
Weather	35° Sunny

Gas Meter Information	
Make/Model	GEM5000
S/N	5072

Calibration Information	
Gas	Time
Pure N ₂	1014
Fresh Air	1011
50 ppm CO, 10 ppm H ₂ S	1017
15% CH ₄ , 15% CO ₂ , Bal N ₂	1019

Site Sketch	

Bump Test						
Time		CH ₄ (%)	CO ₂ (%)	O ₂ (%)	H ₂ S (ppm)	CO (ppm)
1028	Calibration Gas	15.0	15.0	0.0	0	0
	Readings	14.8	14.8	0.0	0	0

Field Readings										
Point ID	Time	CH ₄ (%)	CO ₂ (%)	O ₂ (%)	H ₂ S (ppm)	CO (ppm)	Purge Length	Sampled? (Y/N)	Sample ID	Comments
SUP01	1055	0.0	0.2	20.8	0	0	63	N		
SUP02	1057	0.0	0.3	20.7	0	0	73	N		
SUP03	1100	0.0	0.2	20.8	0	0	75	N		
SUP04	1102	0.0	0.2	20.9	0	0	69	N		
SUP05	1104	0.0	0.1	20.9	0	1	63	N		

Notes and Observations

Site Information	
Site Name	Bar Clay 7-110ed Barlow
Date	5/15/25 11:270 Wellhead
Sampler	Kendra Corcas
Weather	600 Sunny

Gas Meter Information	
Make/Model	GEM 5000
S/N	5072

Calibration Information	
Gas	Time
Pure N ₂	0909
Fresh Air	0908
50 ppm CO, 10 ppm H ₂ S	0910
15% CH ₄ , 15% CO ₂ , Bal N ₂	0912

Site Sketch

A hand-drawn site sketch of a pond area. A central irregular shape represents a pond. Inside the pond is a square with an 'X' and the number '04' above it. To the right of the pond is the number '05' with an asterisk. Below the pond is the number '03' with an asterisk. Above the pond is the number '02' with an asterisk. To the right of the pond is the number '01' with an asterisk. A north arrow is in the top left corner.

Bump Test						
Time		CH ₄ (%)	CO ₂ (%)	O ₂ (%)	H ₂ S (ppm)	CO (ppm)
0924	Calibration Gas	15.0	15.0	0.0	0	0
	Readings	14.7	14.8	0.0	0	0

[illegible]

Notes and Observations