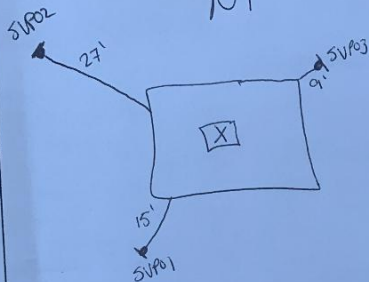


# Site Map

NT



## Site Information

Site	Stak 30-16
Date	8-20-2021
Sampler Name	Yendera Correas
GEM 5000	043409

## GEM Calibrations

Calibration Gas	Time
Pure N2	1341
Fresh Air	1342
50 ppm CO, 10 ppm H2S	1344
15% CH4, 15% CO2, Bal N2	1345

## Bump Test

Time		CH4 (%)	CO2 (%)	O2 (%)	H2S (PPM)	CO (PPM)
1349	Calibration Gas	15.0	15.0	0.0	0	0
	Readings	14.9	14.8	0.0	0	0

## GEM Field Readings

Well	CH4 (%)	CO2 (%)	O2 (%)	H2S (PPM)	CO (PPM)	Time	Comments
SUP01	0.0	3.9	13.6	1	0	1355	75 seconds
SUP02	0.0	1.4	17.1	0	0	1358	75 seconds
SUP03	2.7	2.2	16.4	0	0	1406	
SUP04							} Both points covered by rain water
SUP05							

## Site Notes and Observations (Surrounding vegetation, stressed or lack of vegetation, etc.)

Observed rain water in excavation unable to screen SUP04 & SUP05.