

Set packer 561.5' - 565.5'
↓
Sampling port

Purge/Screening Using MultiRAE IR Multigas Monitor

Borehole ID

54-24399

MultiRae No

2603

Sampler:

MShendo / JJordan

Sampling Date

11.9.2015

Static Pressure of Port
(KpA):

open borehole
NA

Reviewed by:

Date

Purge Flow Rate
(slpm):

1.5

Time Required to purge sample train at nominal flow rate (Section 4.1, Step 2)

Default to 10
minutes

Port #	Depth (ft bgs)	Screening Time	CH ₄ %	CO ₂ ppm	O ₂ %	VOC (ppm)	Comments
568- 569 BTL 11.9.15	565.5- 608	0946	0	1890	20.9	0.0	Ambient Air: CH ₄ % = 0, CO ₂ (ppm) = 630, O ₂ 20.9, VOC (ppm) 0.0 Start Port Purge = 0936
	565.5- 608	0947	0	1820	20.9	0.0	
	565.5- 608	0948	0	1820	20.9	0.0	
							Summa # = N0410
							Sample ID # = MD54-15-105362
							Total Purge (SL) = 17.95
							Vac pressure of Summa Canister (psi) = -24