Date	Bore Hole	CH₄	O ₂	H₂S	CO	Comments
		ppm	%	ppm	ppm	
6/10/2010	N-1	0	12.2	0	0	Moderate to strong venting, updraft, steam
6/10/2010	N-2	0	12.1	0	0	Moderate to strong venting, updraft, steam
6/10/2010	N-3	0.05	12.4	0	>500	Cap on borehole reads N-16 / Moderate to strong updraft, venting, and steam
6/10/2010	N-4	0	0	0	0	Cap on borehole is concrete shut. No access available.
6/10/2010	N-5	0	11.3	0	92	Upward draft, med. Vent, some steam.
6/10/2010	N-6	0.05	9.1	0	500	Moderate to strong venting and updraft. Some steam. Strong odors
6/10/2010	N-7	0.05	9.5	0	500	Moderate upward draft / strong vent. Some steam noted
6/10/2010	N-8	0.1	12.1	0	500	Moderate updraft / venting / pushing steam
6/10/2010	N-9	0.05	11.7	0	420	Down draft - no venting, no steam. Hole blocked at 40' depth.
6/10/2010	N-70	N/A	N/A	N/A	N/A	Borehole blocked with rocks and dirt. Could not open.
7/7/2010	X-2	0.05	12.4	4	7500	Very strong updraft / hot temp of air coming form borehole
7/28/2010	N-47	0	18.2	0	0	Slight updraft / no steam. Blocked at 115' depth.
7/28/2010	N-43	0	16.5	0	0	Strong updraft / no steam. Blocked at 84' depth.
7/28/2010	N-41	N/A	N/A	N/A	N/A	Can not field locate. Heavy brush, overgrown with vegetation.
7/28/2010	N-39	N/A	N/A	N/A	N/A	Cannot conduct a gas test.

Date	Bore Hole	CH₄	O ₂	H ₂ S	CO	Comments
		ppm	%	ppm	ppm	
7/28/2010	N-46	0	20.8	0	0	No smoke / no venting / no updraft
7/28/2010	N-45	N/A	N/A	N/A	N/A	Unable to field locate / Thick vegetation / Overgrown with heavy brush
7/28/2010	N-48	0	20.8	0	0	No updraft / no venting / no smoke. Blocked at 175' depth
7/28/2010	N-49	N/A	N/A	N/A	N/A	New Borehole reading / Plug in - 105 degrees F.
7/28/2010	N-42	0	20.8	0	0	No venting, no smoke, no updraft. Blocked at 148' depth.
7/7/2010	N-7	0	20.4	0	0	New borehole. No updraft, no steam. Blocked at 190' depth.
7/7/2010	N-53	0	19.4	0	32	Strong updraft, visible steam. Blocked at 115' depth.
7/7/2010	N-28	0	20.8	0	0	No updraft / no steam. Wire caught at 100'. Blocked at a 140' depth
7/7/2010	N-69	N/A	N/A	N/A	N/A	Borehole blocked with concrete, unable to access for gas test and temps.
7/7/2010	X-6	N/A	N/A	N/A	N/A	Unable to locate. Believed to be covered with pavement.
7/7/2010	X-1	N/A	N/A	N/A	N/A	Unable to locate. Believed to be backfilled over and buried.
7/7/2010	N-21	N/A	N/A	N/A	N/A	Borehole was found to be backfilled with concrete to surface.
7/7/2010	N-60	N/A	N/A	N/A	N/A_	Cannot access. Water filled near top of borehole.
7/1/2010	N-38	N/A	N/A	N/A	N/A	Cannot access borehole.
7/1/2010	N-27	0	20.8	0	0	Slight updraft. New blockage at 140' depth.

Date	Bore Hole	CH₄	O ₂	H ₂ S	CO	Comments
		ppm	%	ppm	ppm	
7/1/2010	N-38a	0	19.9	0	0	Strong updraft. Borehole labled x-10 on metal cap. Blocked at 89' depth.
7/1/2010	N-33	N/A	N/A	N/A	N/A	Unable to access borehole for gas test. Plug for temperature reading
7/1/2010	N-35	0	19.5	0	0	Blocked at 77-78' depth
7/1/2010	N-54	0	13.2	0	0	New blockage at 5' depth
7/1/2010	N-56	0	13.3	0	22	Strong updraft. Located near Mr Womers residence. Blocked at 64' depth.
7/1/2010	X-26	0	13.1	0	40	Strong updraft, venting some steam. New blockage at 37' depth.
6/18/2010	N-10	0	20.3	0	0	No draft / no venting / no steam. Bottom appears to be at +173' depth. Able to drop probe beyond the 35-38' depth. (Depth of B4 blocked). At 65-70', probe was caught on something, able to break through.
6/18/2010	N-11	0	20.3	0	0	Moderate draft / no steam. New blockage encountered at 135' depth.
6/18/2010	N-12	N/A	N/A	N/A	N/A	Cannot access borehole. Water visible inside borehole through cap (need cutting torches to open access borehole).
6/18/2010	N-13	0	20.2	0	0	Slight updraft / venting. Visible steam. New blockage at 145' depth.
6/18/2010	N-14	0	18	0	0	Slight to moderate updraft. No steam visible. New visible at 44' depth.
6/18/2010	N-15	0	19.7	0	0	Slight updraft / cool air. No steam.
6/18/2010	N-18	0	20.8	0	0	Slight updraft, no steam. New blockage at 200'.
6/18/2010	N-16	0	18	0	0	Slight updraft, no steam.

Date	Bore Hole	CH₄	O ₂	H₂S	CO	Comments
		ppm	%	ppm	ppm	
	. "					
6/18/2010	N-19	0	20.8	0	0	No updraft or steam, slight downdraft. Blocked at 214' depth.
6/18/2010	N-20	0	20.8	0	n	No updraft, no steam, able to remove metal cap. Hole large enough to fit gas monitor tube, but otherwise blocked by bolts. Hole continues past 200'.
0/10/2010	14 20					
6/18/2010	N-50	N/A	N/A	N/A	N/A	Wire plug (probe) set-up. Cannot determine draft or steam or take gas test.