

Initial readings for Disposal Gardens Probes

| Probe | CH4 | CO2 | O2 | Balance | Comments |
|---------|--------------|-------|--------|---------|--|
| | | | | | |
| P1 | initial .1% | 0% | 22.50% | 77.40% | 15 foot probe Time sample taken was 850am on 3/31/06 |
| P2 | 0 | 0 | 0 | 0 | Shallow probe (closest to the drive way) had water, pulled a tedlar and a Suma Medium, some water pulled a tedlar, Deep was dry and we pulled a tedlar and a suma |
| P3 | initial .1% | 0.70% | 22.70% | 76.50% | Sample taken at 10.20am (Suma) 3/31/06 |
| P4 | initial, .1% | 0.50% | 22.40% | 77.00% | Sample taken at 10.30am 3/31/06, (suma) single 15 foot completion |
| P5 | initial, .1% | 4.20% | 15.80% | 80.00% | Suma Taken at 110am on 3/31/06, single 15 foot completion |
| P6 | initial, .1% | 2.50% | 11.90% | 86.00% | Suma Taken at 9:12am on 3/31/06, Single 15 foot completion |
| P7 | initial, .1% | | | | |
| shallow | 0.10% | 1.00% | 17.70% | 81.20% | Suma Taken at 9.54am on 3/31/06, This well is dual completion, shallow being set at 5-15ft . |
| deep | 0.10% | 0 | 23.00% | 76.90% | Deep probe set at 20-30ft.Deep robe may have water in it at the time of sample. |
| P8 | initial, .1% | | | | |
| | 0.20% | 6.40% | 6.30% | 77.10% | Suma Taken at 9.35am 3/31/06, This well was completed as a single probe set at 20 feet, purged water encountered at 3ft, bentonite seal and solid pvc set to 2-8.9 feet, screened from 9-19 feet |
| P9 | initial, .1% | 6.40% | 19.0& | 74.50% | Suma Taken at 9.23am, 3/31/06, This well was completed as a single completion screened at 5-15 feet |
| P10 | 0.60% | 0% | 22.00% | 77.30% | Deep Probe is flooded unable to take a reading or a sample Time is 9.30am 3/30/06 Shallow probe is ok readings were taken, A Suma and a tedlar was taken |
| P11 | 0 | 0 | 0 | 0 | Pulled a shallow, medium and deep sample (no water) Was able to obtain a tedlar and a suma from each depth. 10am, 3/30/06 |
| P12 | initial, .1% | | | | |
| Shallow | 0.10% | 0.30% | 22.30% | 77.40% | Probe set to a dual. Due to water intrususion on other probes, additional probe added to cover a deeper zone Shallow probe set to 5-15 feet of screen. Suma was taken at 209pm 3/31/06 |
| Deep | 0 | 0 | 22.70% | 77.30% | Deep probe set to screen at 20-30 feet. Suma taken |
| P13 | initial, .1% | 2.40% | 15.70% | 81.28% | Single completion well set at 15 feet. Screened at 5-15 feet. Suma taken at 8.35am 3/31/06 |