**Table 3** - Summary of DOGRM split-sample results from Table 1 (radiochemistry analysis).

|  |  |  |  |
| --- | --- | --- | --- |
| Combined Ra226 & Ra228 | Minimum pCi/l | Average pCi/l | Maximum pCi/l |
| Raw Brine (conventional wells) | 1047 | 3715 | 9602 |
| Finished Brine (AquaSalina) | 901 | 2510 | 5628 |

**Table 4** - Summary of DOGRM split-sample results from Table 2 (indirect gamma analysis).

|  |  |  |  |
| --- | --- | --- | --- |
| Combined Ra226 & Ra228 | Minimum pCi/l | Average pCi/l | Maximum pCi/l |
| Raw Brine (conventional wells) | 1328 | 3987 | 9541 |
| Finished Brine (AquaSalina) | 1328 | 3251 | 7415 |