



Case History ENVIRONMENTAL MONITORING

SPERLING
HANSEN
ASSOCIATES

North Ravine Fire Suppression Program - Campbell Mountain Landfill, Regional District of Okanagan Similkameen

- *Fire was suspected in the North Ravine based on historical information.*
- *Initial investigation using bar punch survey detected elevated concentrations of carbon monoxide indicating oxygen starved combustion (subsurface fire).*
- *An auger rig was used to drill and install steel monitoring wells, (emphasis was placed on health and safety measures).*
- *Thermistor strings were installed in each well to measure temperature at various depths within the landfill.*
- *A clay cover system and shot-crete edge seal was installed to suppress the combustion.*

RDOS Contact: Ernie Obst (250) 490-4103



SPERLING HANSEN ASSOCIATES
#8-1225 East Keith Road, North Vancouver, B.C.
Phone (604) 986-7723 Fax (604) 986-7734
E-Mail: sperling@sperlinghansen.com

- Landfill Siting
- Landfill Closure
- Hydrogeological Investigation
- Environmental Monitoring
- Design and Operations Plans