



TECTONIC

ENERGY CONSULTING INC



www.tectonicenergy.com

137, 4950 – 106th Ave. S.E.
Calgary, Alberta
T2C 5E9

(403) 238-2812

Tight Hole Security

Tectonic Energy Consulting Inc. Security division will provide premium security – with little or no interference in the day to day operations. A controlled security gate and security trailer is put in place along with a security crew that is on location 24 hours a day to control and prevent data loss.



Information from a confidential well that is being drilled or completed (evaluated) has the ability to allow your competitors the unknown upper hand in a land sale, signed commitment or other competitive situations. Don't allow this to happen to you. Our team of experienced licensed Oilfield Security Guards and proven equipment will maintain that the valuable data you are gathering on a well site remains in your hands. We can also provide **H2S Air trailers, Medical, & fire** on site.

Significant resources are applied to developing new oil and gas plays...your hard earned research and data is for you and no one else!

Tectonic Energy provides the following services for tight hole operations:

- Consultations to advise and maintain the tight hole operation
- **Licensed security personnel**
- 24 hour manned security gate
- Confidentiality agreements & Certification checks
- Allowing **authorized personnel only** on location
- Foot patrols as well as ATV & Vehicle perimeter patrols around immediate area
- Motion detectors set on the perimeter of the lease
- Camera(s) set up & Bug sweeps on location
- Onsite visual and audible monitoring for potential data leaks
- Waste inspections
- Don't cut yourself short by allowing data into the hands of your competitors.

Thank you for taking the time to read the above information...we look forward to meeting with you to discuss your project requirements. For further information on pricing and availability please contact **Tectonic Energy Consulting Inc.** at (403) 238-2812 or visit our website www.tectonicenergy.com