



Sprung Structures

High Performance Fabric Building Solutions

Tensioned Membrane Structures. Available Immediately from Inventory.

Encana

Horn River, British Columbia, Canada
Frac Sand Storage



Project Report:

Encana needed a storage solution for 28,000 tonnes of sand at their remote fracing location and looked to Sprung structures and their strategic alliance partner to provide an all in turn key solution.

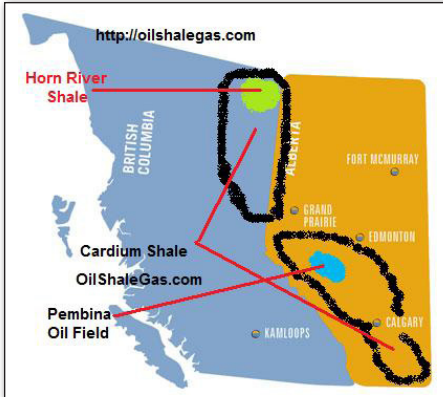
The 140' x 305' Sprung structure is erected on a 8' high steel retaining wall and includes custom openings complete with protective hoods for load in conveyor systems as well a protective hood system for rolling service door entrances.



28,000 Tonne
Frac Sand
Storage
140' x 305'

Sprung's exclusive radius end design provides an ideal configuration for sand storage which is much more space efficient.

Sprung's proven design and engineering, speed of delivery as well custom features for large conveyor openings were all contributing factors in selecting Sprung as the product of choice for this large bulk storage application.



Located in northern British Columbia, the Horn River Basin is the largest shale gas field in Canada











