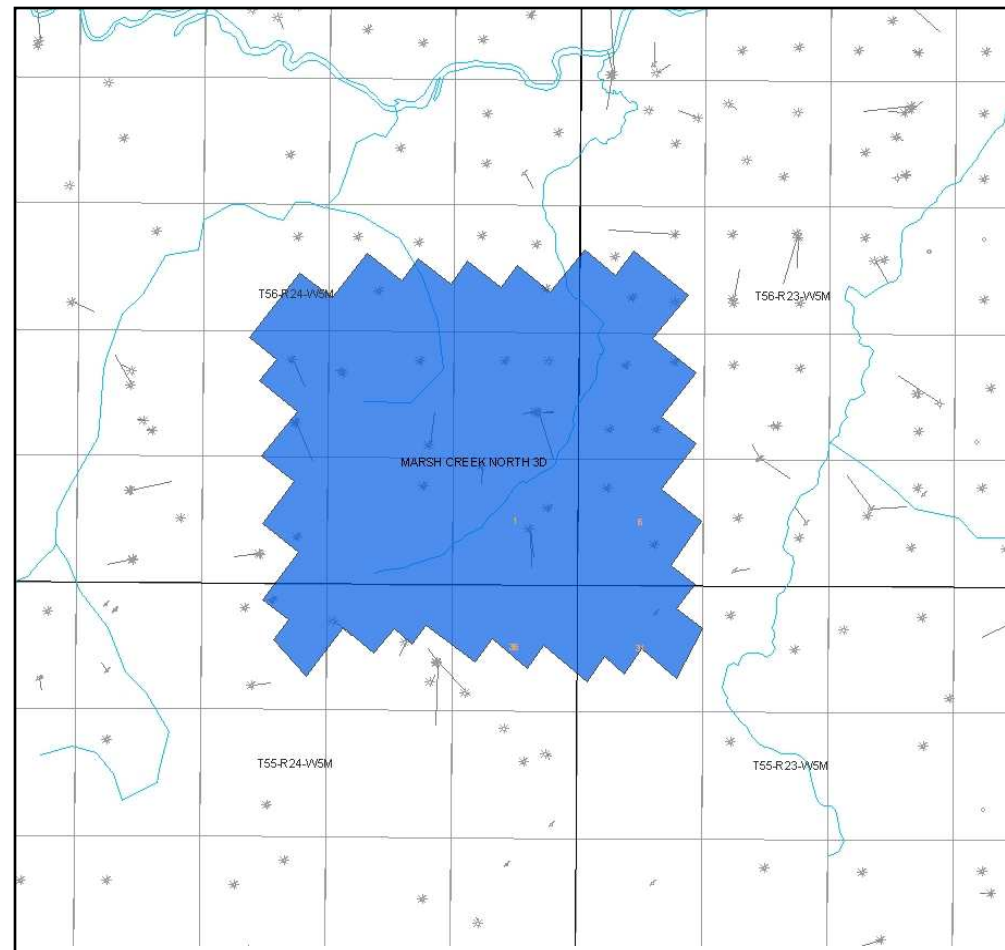


# MARSH CREEK NORTH 3D

TWP. 55-56 RGE. 23-24W5M

25.71 km<sup>2</sup>

**Recorded:** March 2006  
**Instruments:** Sercel 408  
**Source:** Dynamite  
**Charge:** 2 x 4Kg @ 15M  
**Source Int.:** 60M  
**Receiver Line Spacing:** 360M  
**Receiver Int.:** 60M  
**Source Line Spacing:** 540M  
**Bin Size:** 30x30M  
**Shot By:** PGS Onshore



**FOR MORE INFORMATION PLEASE CONTACT:**  
**NEAL COLEMAN, KIM NEVADA,**  
**TREVOR MEIER, CURTIS GILLIES OR JEFF BECTOLD**  
2400, 639 - 5th Avenue SW Calgary, Alberta T2P 0M9  
Phone: (403) 237-5559 Fax: (403) 531-9142  
[www.pulseseismic.com](http://www.pulseseismic.com)