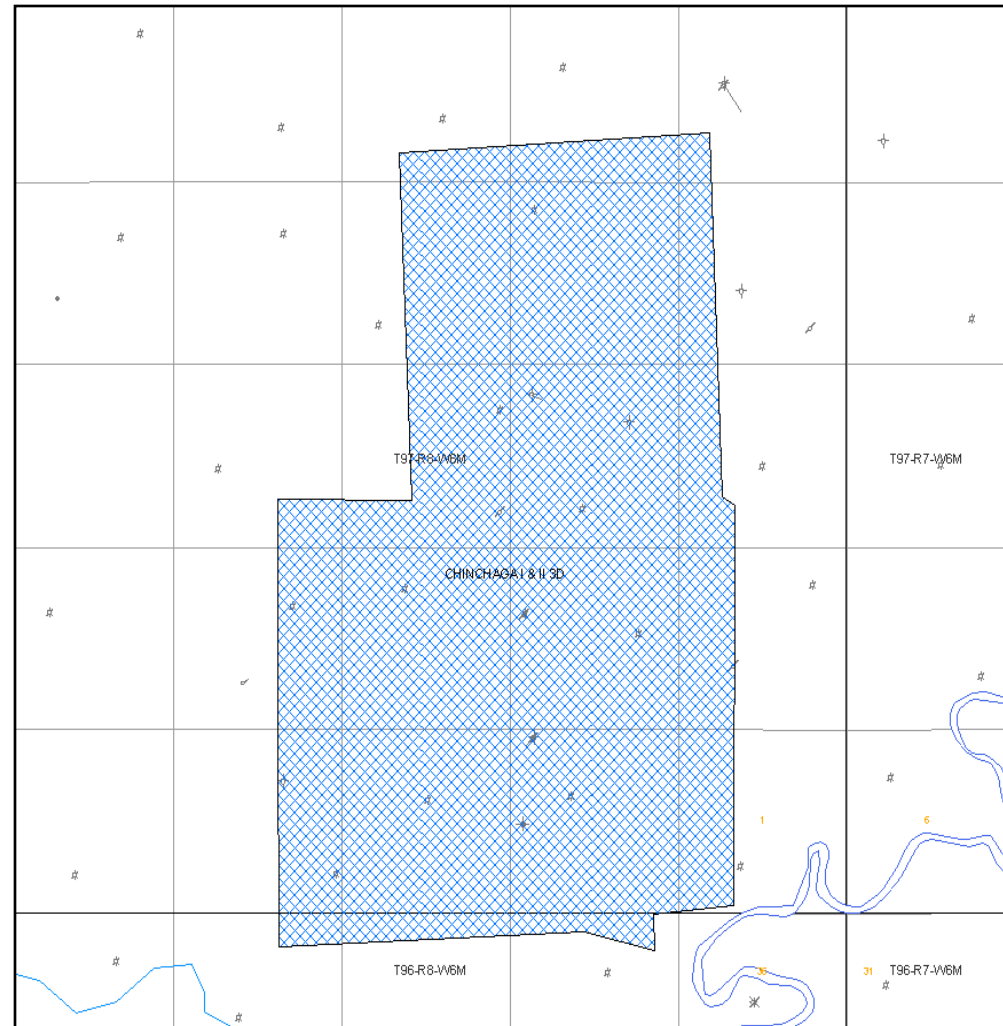


# CHINCHAGA I & II 3D

TWP. 96-97 RGE. 8 W6M

23.31 km<sup>2</sup>

Recorded: Jan / Mar 1996  
Instruments: I/O System II  
Source: Vibroseis  
Sweep: 3-135 Hz  
No. of Channels: 562 N / 815 S (All Live)  
Source Int.: 70M  
Receiver Line Spacing: 350M  
Receiver Int.: 70M  
Source Line Spacing: 450M  
Bin Size: 30x30M  
Nominal Fold: 3200%  
Shot By: Trace Explorations



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)