#### 7/24/2004



#### X-hole Tomography A new frontier in Equipment and Software



#### PetRos EiKon Inc. and Frontier Geosciences Inc.





Crosshole Instrumentation

Interpretation Systems

Tomography

Imaging between holes **PetRos EiKon Inc** and Frontier Geosciences Inc.



**An Electrical Antennae Crosshole Instrumentation and** 

Interpretation System

#### X-hole Tomography

# **PetRos** EiKon

## X-hole Tomography **Overview of Development Program Objectives**

# Applications:

- Geotechnical
- Environmental
- Mine Development
- Oil Recovery Applications



PetRos EiKon Inc. Frontier Geosciences Inc.

#### subsurface structural investigations for

waste site and tailing applications,

ore delineation, reservoir characterization,

rock weaknesses, fluid and viscous boundary investigations monitoring



## **Electrical Antennae**

**RIM Imaging Technologies** 

electromagnetic waves in the radio-frequency band

**Electric Field Transmitter and Receiver Antennae** 

provides sensitivity advantages for a wide range of applications

- weak resistivity contrasts
- permittivity variations
- IP effects and
- discrimination of magnetic structures

Low Frequency to reduce interference with near hole scattering

• lower frequencies enables minimization of scattering noise from nearhole fracturing



Crosshole EM Block Diagram





www.











X-hole Instrumentation

High speed (5MHz) Analogue to Digital board contained inside computer

Data collection, processing and display on-site

Current waveform generator



# Data Collection Rapid Surveying Technique

- Log data as antennae moves virtually in free-fall
- Monitor reflected voltage from antennae as a function of Tx position in ground
- Collect data at 0.94 m intervals with automated triggers
- 1 Data sample every second
- ▼ Log up to 600 m in 15 min
- Log a 35 m deep Xhole panel with a single frequency in less than an hour



#### NMHA FreeSpace Radiation Pattern





Digital Signal Analyzer Software

analyze noise characteristics and power

Tune dial to an optimum frequency

# X-hole Tomography





# **Test Survey Results:**

- **1 Glacio-Fluvial Environment Test**
- 2 Earthen Dam Test
- **3 Mine Setting Test**
- **4** Municipal Landfill Test Site



# **Glacio-Fluvial Environment Test**

Tests performed in shallow monitoring holes within glacio-fluvial fill outside a large water-reservior earthen dam

• One reverse panel of data collected (first with the TX in one hole and the Rx in the other and then reversing the configuration)

**Results:** 

- revealed structure
- indicated several scattering characteristics of the system
- normal mode helical antenna have broad band efficiency in the key range of frequencies when operated in earth materials

 the resonant frequency of the antenna is lowered and made considerably broader when the antennae are operated in earth materials

 provides a wide operating spectra,;the lower range of which are frequencies thought to be most sensitive for dam safety and environmental investigations involving overburden and placer granular materials





#### **Glacio-Fluvial Test**

 Relatively low frequency (500 KHz) gives greater sensitivity in this weak contrast environment

 Short antennae design (3m) enables use in shallow applications (20 m holes).
 Other commercially available RIM antennae are 10x longer for low frequencies and 2x longer for high frequencies

Low frequency reduces attenuation allowing for larger hole separations









Earthen Dam Test Sile Dala Panel 1

Panel 2



X-hole Tomography

#### large earth filled dam

sinkhole was discovered in the dam crest

• a broad range of geophysical approaches, including seismic, electromagnetic, resistivity, magnetics and ground penetrating radar methods failed to characterize the sinkhole due to difficulty in access, dam site surface conditions, culture and impedance contrasts.

Borehole based geophysics proved to be the most diagnostic technique

• The essential objective is to image changes in the 'core', which consists of medium to fine grained material that has been rendered very dense during placement. The core is encased in very coarse (.5 m plus) shell materials for protection.

# Earthen Dana Test Site Data

PetRos EiKon

EM\_Contour



• test crosshole EM surveys were carried out in three borehole pairs. Two of these were in sections through a sinkhole and one was in undisturbed core material.



Panel 1 - X-hole data in volts

Panel 1 - Contour Plot Tx vs R

The surveys in the sinkhole area show a lower attenuation shallow zone that is interpreted to be the coarse shell material in place, and shell materials that collapsed into the sinkhole during a 1996 event.
the water table is clearly seen in this data



# Mine Test Site Data

#### Instrumentation performed well with:

Electrically Resistive Environment

 Strong wideband cultural noise present (holes located close and between two operating mines)

- Cold weather conditions (-20C)
- Deep holes (600m)
- Tx,Rx offsets greater than
   600m







contains suspected leachate plumes with the potential to threaten municipal and private water sources and local wildlife

Multiple frequency tests - 333, 600, 750 and 1000 KHz Instrumentation performed well with:

- wide Tx, Rx separations (100m) in conducting soil, till and bedrock
- strong cultural noise present (commercial arc-welding plant within .5 km of site, power lines, buildings, truck traffic)













#### Contour tx position vs rx





## **Conclusions:**

- NMHA can operate between low KHz and low MHz using compact broadband antennae
- -Rapid data collection with sufficient redundancy for noise estimates

#### Present Research Focus

- Relationship between freespace resonance and broadband underground
- Radiation pattern in lossy medium for more effective tomography and inversion techniques





#### Status:

- -5 test areas studied
- -more than 12 panels of data have been collected
- -initial development extremely successful
- -excellent data repeatability
- -interpretable multi-frequency data
- -developed signal-to-noise estimation procedures to ensure data quality
- -reliable field procedures developed
- -dependable pre-commercialization equipment
- -all necessary software now available

**READY** to study scattering processes which are not clearly understood in RIM technology



## **Test Sites Required:**

- Additional test sites are sought for

- Environmental detection applications and Mine applications

#### Major Objectives:

-1 Secure additional test sites

-2 Collect more than 4 pairings of data in order to image the subsurface in 3D

#### **Minor Objectives:**

-1 Survey holes with greater than 25 m offsets to test the equipment's distance limitations

-2 Survey a site with cultural noise to determine equipment 's noise tolerance



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