



# Project Profile

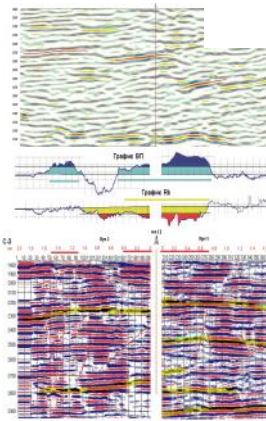
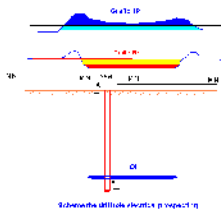
## Borehole to Surface High Resolution Electromagnetic survey

**Target** Borehole to Surface High Resolution  
Electromagnetic survey

**Country** Russia  
**Regions** North Caucasus, Kuban district, Russia

**Areas** Oil and Gas Fields, wells:  
Chunakovskaya 1, Morozovskaya W-1, Sladkovskaya – 15,  
Sladkovskaya S- 1, Belikskaya W- 4, Glubokaya-1

**Client** KNG, Gasprom, Rosneft



### GEOLOGICAL OBJECTIVES

1. Productive reservoir monitoring
2. Additional prospective targets evaluation

### SCOPE OF SERVICES:

- I- Induced Induced Polarisation
- II- Second Seismo Ecectrical Effect
- III- Induced Polarisation

### TECHNIQUES

Cross-lines Receivers array – 1600 ũ  
Symmetrical Source line- 200 ũ  
Record length – 15 sec  
Fold - 25 (5x5)

### RESULTS

Totally 12 well were investigated  
Production reservoirs capacities were delineated  
Prospects ranking by exploration risk assessment has been made.  
Recommendation on additional prospects development were made.

