

**EXPLOR DATA LTD.  
(formerly BFR Consultants Ltd.)**

**FORT LIARD SUMMER 2001-2002**

**FINAL PLAN REPORT**

**on the**

**NON-PROPRIETARY HELI-PORTABLE SEISMIC PROGRAM**

**in**

**Fort Liard Prospect  
N.W.T.**

**PROGRAM # 9229-E34-8P  
LUP MV2001B0043**

**JF-1X,SWM-3**

**NOT SHOT: OTK-003X**

**Duration:** October 1,2001- August 20,2002  
**Contractor:** WesternGeco formerly Schlumberger Geco-Prakla

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**Date:** November 8,2002

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## **INTRODUCTION**

Explor Data Ltd. specializes in speculative seismic programs in foothills and frontier areas of Canada.

Using a combination of existing data, access, wells and geology, we proposed a program of non exclusive seismic data that we felt would provide a grid that would help establish a new geological framework for the area.

# **STATISTICAL SUMMARY**

## **Significant Dates:**

**Commencement: August 5, 2001**

### **Start Production:**

**JF- 1X August 5, 2002**

**SWM-3 October 1,2001**

### **Termination:**

**JF- 1X August 20,2002**

**SWM-3 October 5, 2001**

**Number of Technical Personnel: 9**

**Number of Non-Technical Personnel: 30**

**Type and Number of Equipment Used:**

- 1      Advance Party Manager Unit**
- 1      Drill Push Unit**
- 1      Cat Push Unit1**
- 1      QHSE advisor Unit**
- 1      Personnel Carrier**
- 1      Observer Support Unit**
- 1      Recorder and Generator**
- 1      Troubleshooters Unit**
- 1      5 ton Equipment Carrier**
- 1      Mechanic Unit**
- 1      1 ton Fuel Unit**
- 1      Supply Unit**

**Production Data:**

**Total Distance Surveyed:** 62.63 km

**Time Lost:** SWM-3 October 3,01  
JF-1X August 10,02

**Average Daily Production by Line:**

JF-1X	9.145 km per/day
SWM- 3	1.302 km per/day

**Summary of Conditions Pertaining to Weather and Terrain:**

Open alpine areas, swampy area's -SWM-3  
Mountains- JF-1X

**Summary of Factors Which Caused Down Time:**

Weather condtions caused delays , fog, rain.

# **DATA ACQUISITION EQUIPMENT and FIELD PROCEDURES**

## **Line Cutting, Positioning & Survey**

### **Line Cutting Procedures**

All the new cut lines are kept to a minimum and average 1.5 m wide. Source Point Locations need to be large enough to accommodate positioning the drill units with a long line helicopter. Heli-pads are required every 1 to 2 km to accommodate helicopter landing during program operations. New heli-pads require a 35 m diameter area. Natural clearings were used whenever possible.

### **Survey Procedures**

Once the line has been produced the chaining area will establish the location at all receiver and source points. The survey crew then follows establishing known points using GPS. From these known or fixed locations the remainder of the flags placed by the chaining crew are surveyed in using conventional methods.

## **Positioning & Survey Systems Equipment**

The survey equipment includes Wild T1, T16, or DI-4L theodolites or Topcon GTS-3B Total Stations with integral infra-red distomats (electronic distance measurers) and electronic data recorders.

The data recorder automatically records distance measurements and angular observations from the Total Stations. Station numbers and comments are entered through the alpha-numeric keypad by the surveyor. This data can be transferred from the data recorder to a microcomputer through a normal RS232 connection or to our survey processing department via modem. No manual input is required, but is available should the need arise.

The crews are supported with Proseis positioning software. This package handles all data reduction and outputs industry standard exchange formats (i.e., SEG P-1, UKOOA-84). The system also supports the generation of high quality postplots via a Houston Instruments DMP-50.

## **Positioning & Survey Systems Equipment Continued**

### **GPS Method**

A combination of conventional land survey methods and Real Time GPS methods for the layout and survey of source and receiver points were used. The GOS system was operated in either a Real Time Differential mode or a Real Time Kinematic mode for line survey. The equipment comprised of Trimble 4000SE/SSE receivers or an equivalent with antennae, radio/modems and software. The software enables upload and download of preplot and recorded data, as well as datum transformation from WGS-8 to a chosen local datum (NAD27) and map projection (UTM).

The system configuration features a reference receiver located at a known point that broadcasts, via the radio/modem, the code and carrier phase data in a compressed format to rover receivers. The rover receivers receive the broadcast data to enable computation of a refined position. This can be in the decimeter range for Real Time Kinematic solution, and typically sub 1-3 meters for the Real Time Differential solution.

The Real Time GPS survey crew consisted of 1 master (or reference) GPS unit and 3 rover GPS units complete with modem and radio link. This required an experienced GPS technician and 3 roving operators to operate the system and process the survey data.

### **Recording:**

#### **Shooting and Recording Procedures**

The recording unit for this operation is positioned along the seismic lines at suitable locations to allow connection of seismic line data cables. The program was recorded with helicopter assist. Six Geophones were laid down every 15 m.

### **Recording Systems Used.**

#### **Input/Output System Two**

The I/O SYSTEM TWO is an advanced delta sigma technology telemetry data acquisition system offering numerous advanced recording and signal processing features determined to be found on *no other recording system*. Amongst those features are the following:

- Full 24-bit analog to digital recording
- Spectral Shaping Filter (SSF)
- Enhanced Hi-Line Pickup Eliminator (HPE) – step resolution of 0.01 Hz over frequency band of DC to 420 Hz
- Total Self Calibration/Testing
- Increased Spatial Sampling



## **Recording System Continued**

The I/O SYSTEM TWO offers maximum flexibility during field deployment, thereby resulting in increased production. The benefits of digital transmission and the systems inherent protection against Hi-line induced interference make it an ideal choice for this environment.

- Reduced field battery power requirements (45% of System One) solar batteries
- Automatic detection of pilot overscaling for vibroseis
- Low cut filter of 32 frequencies of 3-90 Hz @ 12 dB/octave slope
- Alias filters of 100 Hz @ 4ms, 200 Hz @ 2ms, 400 Hz @ 1ms, 750 Hz @ 0.5ms

SSF for 3 start and 3 end frequencies for each of 3 gains, which may allow instrument suppression of the noise trains.

## **The SERCEL SN388**

The sercel system is a new system used in harsh and difficult multi-environmental operations, with innovative technology, it is the industry first seamless solution for radio and cable telemetry. The SN388 system combination of software and hardware achieves flexibility, productivity and better efficiency. Combining radio and cable, the system provides real time transmission in a single recorder. The Dual Telemetry allows total coverage in all environments.

## **Recording Equipment:**

### **INPUT/OUTPUT SYSTEM TWO or SERCEL 388**

- 1 INPUT/OUTPUT SYSTEM TWO digital telemetry system, comprising:
  - 110 MRX's with solar batteries
  - 165 Spare battery modules
  - 2 Battery Charging Systems
  - 3 ALX's (Advance Line Taps)
  - 1 LIM's (Line Input Module)
  - 1 SCM (System Control Module)
  - 1 CSM (Correlator/Stacker Module)
  - 1 SIM (System Interface Module)
  - 2 SCSI (3480 Cartridge Drives)
  - 1 OCM (Operator Control Module)
  - 2 HHT's (Hand Held Terminal)
  - 1 Printer
  - 1 TOR GEOscience SRM-48P Digital Field Monitor w/VibraSig monitoring
- 700 Strings of 10 Hz geophones (9 phones/string)
- 115 Tescorp RSC interconnect cables (6 takeouts @ 42m or 84m)
- 1 Pelton Advance II ESG

## **Parameters**

**Parameters of Energy Source:**  
**Source Array:**

Dynamite  
Single to two hole patterns , Inline

**Detector Equipment:**

6 Geophones per Group  
2.5 m geophone spacing  
Type 10 Hz

**Detector Array:**

6 Geophones over 15 m

**Recording System:**

**Sercel 388**

**Recording Parameters:**

**Shot Interval:**

90 m

**Station Interval:**

15m

**Channels:**

600

**Far Offsets:**

4492.5 m

**Near Offsets:**

7.5 m

# **GEOPHYSICAL DATA PROCESSING**

## **FOR SEISMIC REFLECTION DATA:**

**Gain Recovery:** Exponential Gain Curve  
K[T]PWR[N][EXP[AT]] K=1 A=0 N=2

**Bandpass Filter:** Zero Phase Time Variant

**Mute Pattern:** Time and Space Variant

**Type of Deconvolution:** Surface Consistent Spiking

**Type of Velocity Analysis:** Constant Percentage Moveout

**Distance Between Analysis:** Every kilometer

**Picking Method:** Constant Percentage Moveout

## **STATIC CORRECTION METHOD PARAMETERS:**

**Statics:** Generalized Linear Inversion, Automatic Surface Consistent

**Iterations:** 2 total

## **MIGRATION METHOD PARAMETERS:**

Spike Supression

## **TIME AMPLITUDE DISPLAY METHOD:**

500 MS AGC

## **DISPLAY PARAMETERS:**

Horizontal Scale: 50.8  
Vertical Scale: 5.0 IPS

## **SUMMER 2001 FORT LIARD/YUKON PROGRAM**

### **LIST OF LINES AND KILOMETERS SHOT PER LINE**

JF-1X	SP 101-2633	36.580 km
SWM-3	SP 906-2711	26.050 km
<b>TOTAL</b>		<b>62.630 km</b>

## ENCLOSURES

LINE # JF-1X, SWM-3

### MYLARS

1	Shot Point Map
1	Post Stack Section
1	DMO Stack Section

### PAPER

2	Shot Point Maps
2	Post Stack Sections
2	DMO Stack Section

### DISK

1	Survey Floppy
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