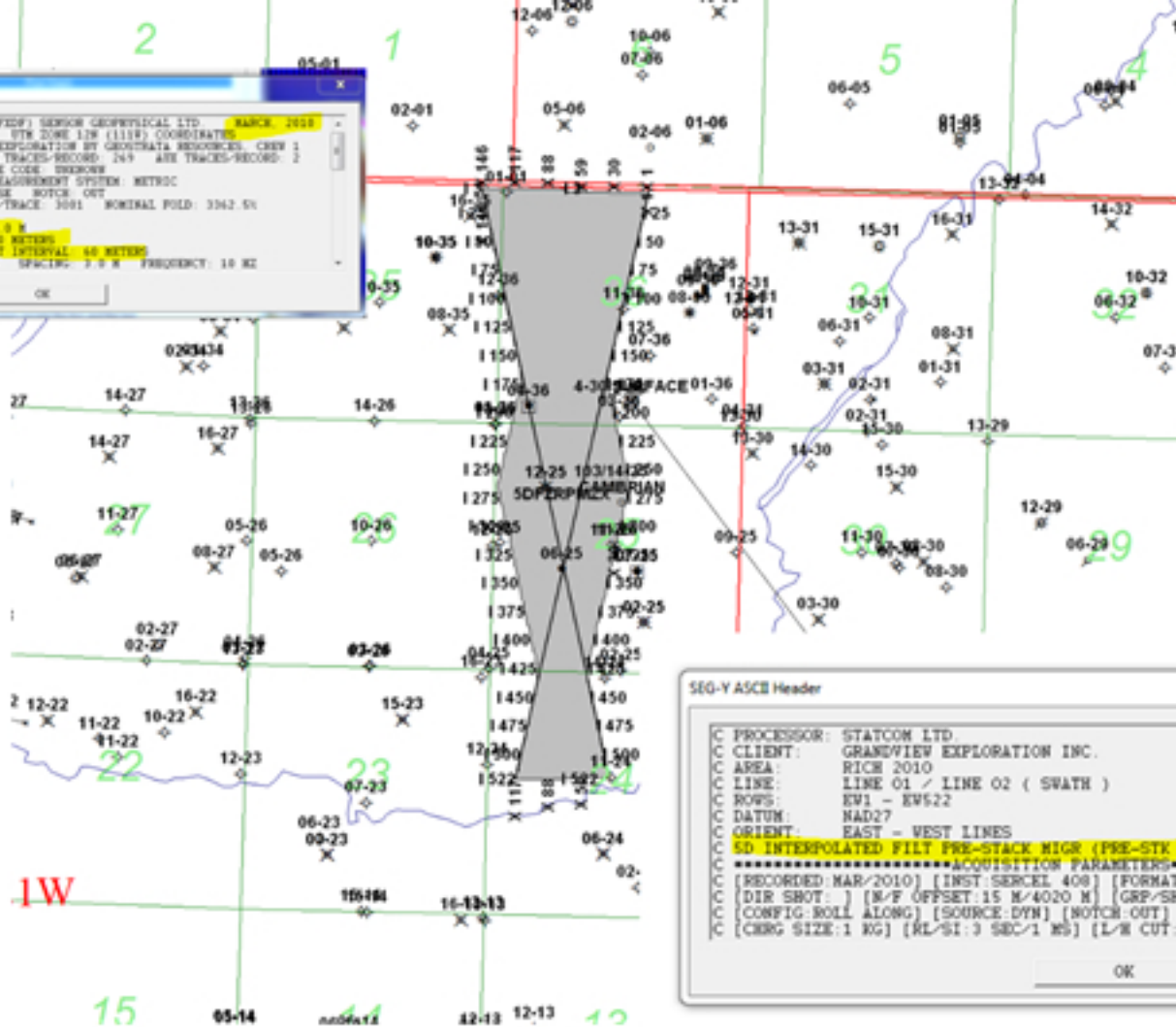


```

SEG-Y ASCII Header
1 FILTERED MIGRATED STACK (F1YFVVFV) SENSOR GEOPHYSICAL LTD. RANCK 2010
2 AREA: EOR 2010 AB LINE 01 STR ZONE 12N (1118) COORDINATES
3 SMT RANCK 2010 FOR GRANDVIEW EXPLORATION BY GEOSTRATA RESOURCES. CRV 1
4 INSTRUMENT: SERCEL 400L DATA TRACES-RECORD: 249 ARE TRACES-RECORD: 2
5 RECORDING FORMAT: SEG-D SAMPLE CODE: TRKROW
6 FIELD GAIN TYPE: FIXED GAIN MEASUREMENT SYSTEM: RETRO
7 FILTERS: 0.8 HYPOTET LONAR PHASE NOTCH OUT
8 SAMPLE INTERVAL: 1 MS SAMPLES-TRACE: 3001 NORMAL FOLD: 3042.5N
9 SOURCE: JUNGARUK SINGLE SUE
10 1.0 X 0.0 M AT HOLE DEPTH 12.0 M
11 UPRDAD 2010 - E - SP - 0 - 2010 METERS
12 GROUP: 100M - 51 METERS SINGLE INTERVAL: 40 METERS
13 CHANNELS: 60-14 PER GROUP 4 SPECIFIC: 1.5 X FREQUENCY: 10 KZ
  
```



Grandview 100% proprietary data  
2D 8.2km, shot 2010 live,  
Resulting in 4.3km<sup>2</sup> of 5d interpolation

```

SEG-Y ASCII Header
PROCESSOR: STATCOM LTD. DATE: DECEMBER 2013
CLIENT: GRANDVIEW EXPLORATION INC. PROCESSING CODE: P23083
AREA: RICH 2010 LOCATION: T34 R21 W4M
LINE: LINE 01 / LINE 02 ( SWATH ) UNITS: DECIMETERS
ROWS: EW1 - EW522 COLUMNS: NS1 - NS149
DATUM: NAD27 ZONE: 12N
ORIENT: EAST - WEST LINES AZIMUTH: 180
SD INTERPOLATED FILE PRE-STACK MGR (PRE-STK ZP 4 RADON 4 POST-STK ZP 4 FX)
*****ACQUISITION PARAMETERS*****
[RECORDED: MAR/2010] [INST: SERCEL 400] [FORMAT: SEG D] [#TR: 269] [TR 1 DIR: N]
[DIR SMT: ] [M-F OFFSET: 15 M/4020 M] [GRP/SMT INT: 15 M/60 M]
[CONFIG: ROLL ALONG] [SOURCE: DYN] [NOTCH OUT] [#HOLES: SINGLE] [SOLE DEP: 12 M]
[CRG SIZE: 1 KG] [RL-SI: 3 SEC/1 MS] [L-R CUT: 0GT/200 KZ] [GEO FREQ: 10 KZ]
  
```