

Location Map

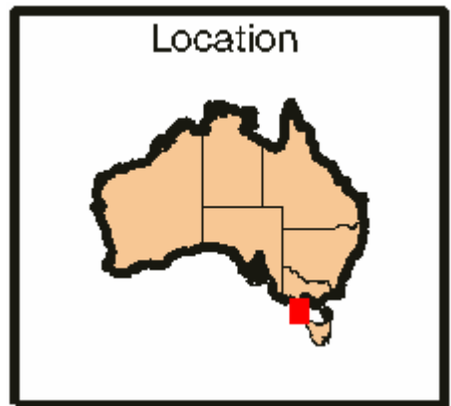
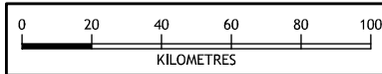
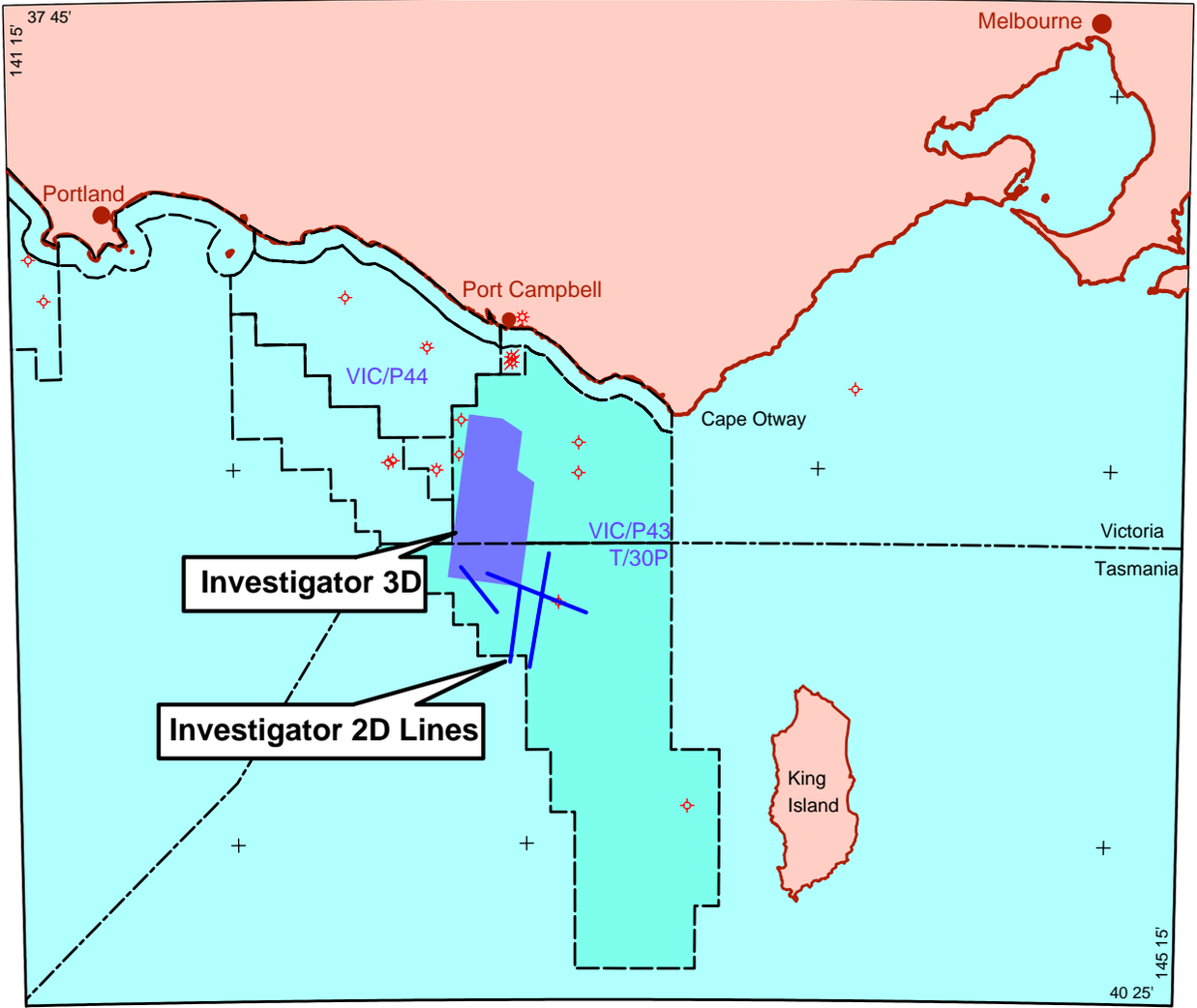
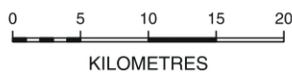
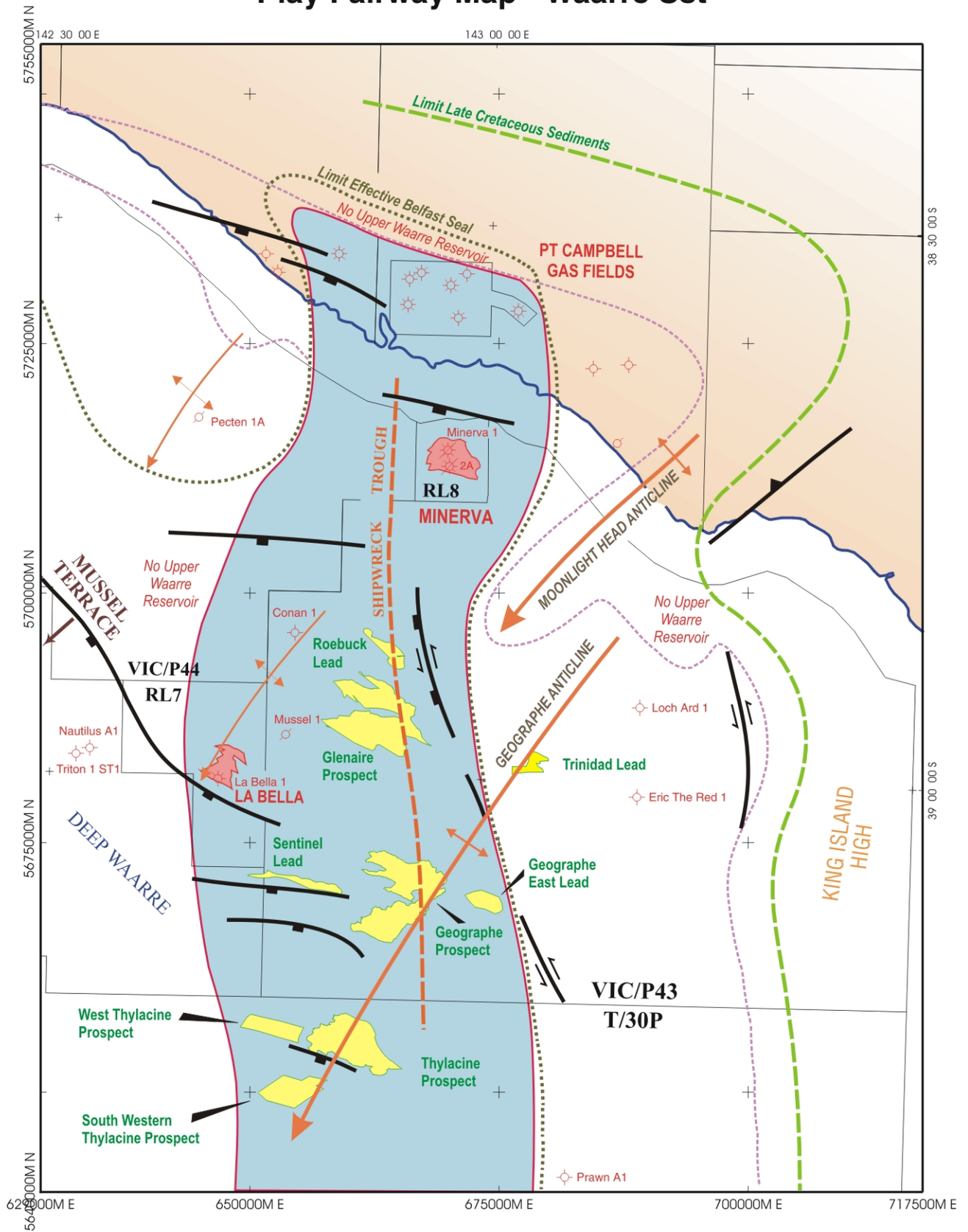


Figure 1

Play Fairway Map - Waarre Sst



OFFSHORE OTWAY BASIN STRATIGRAPHIC COLUMN

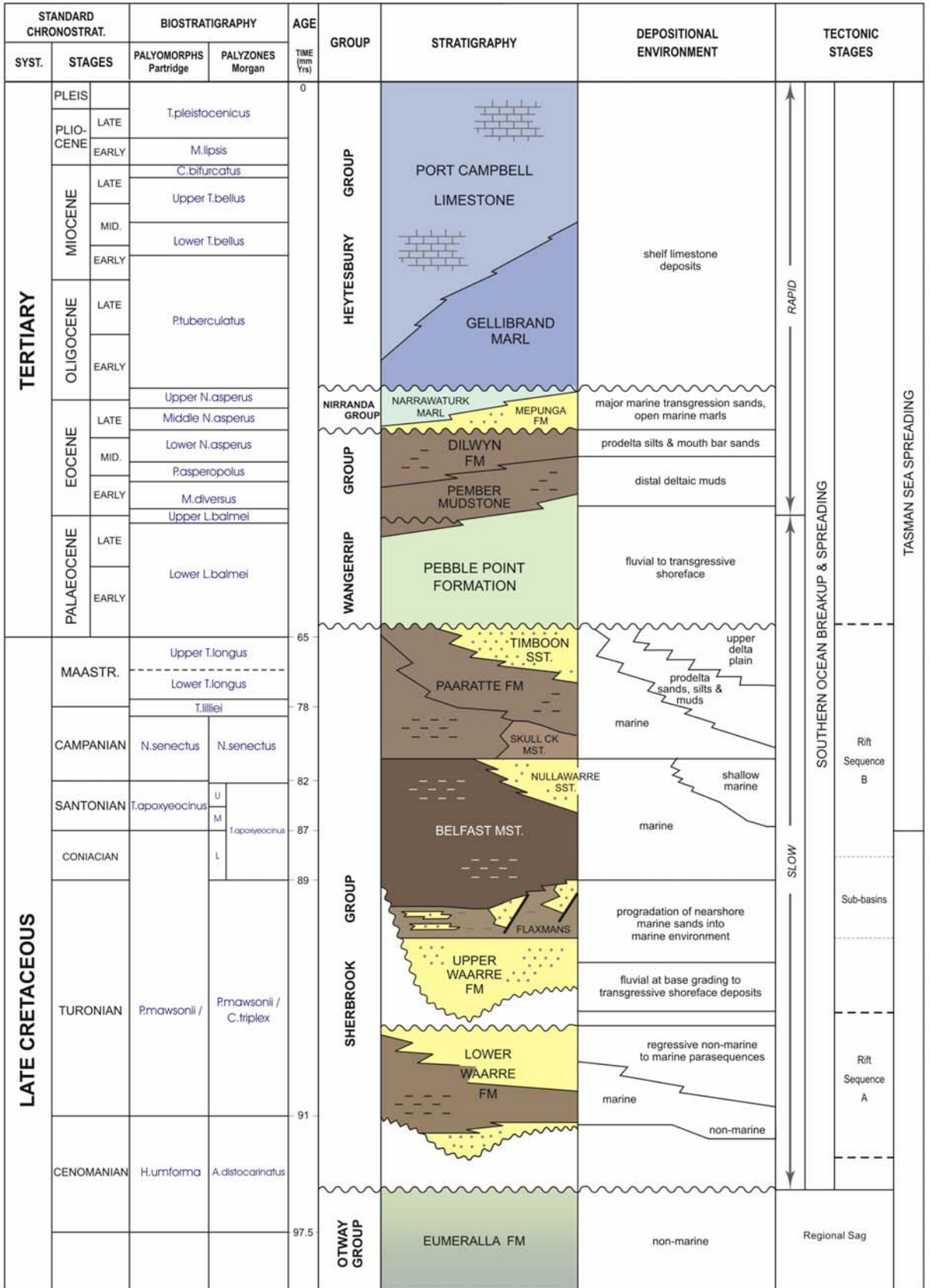


Figure 3

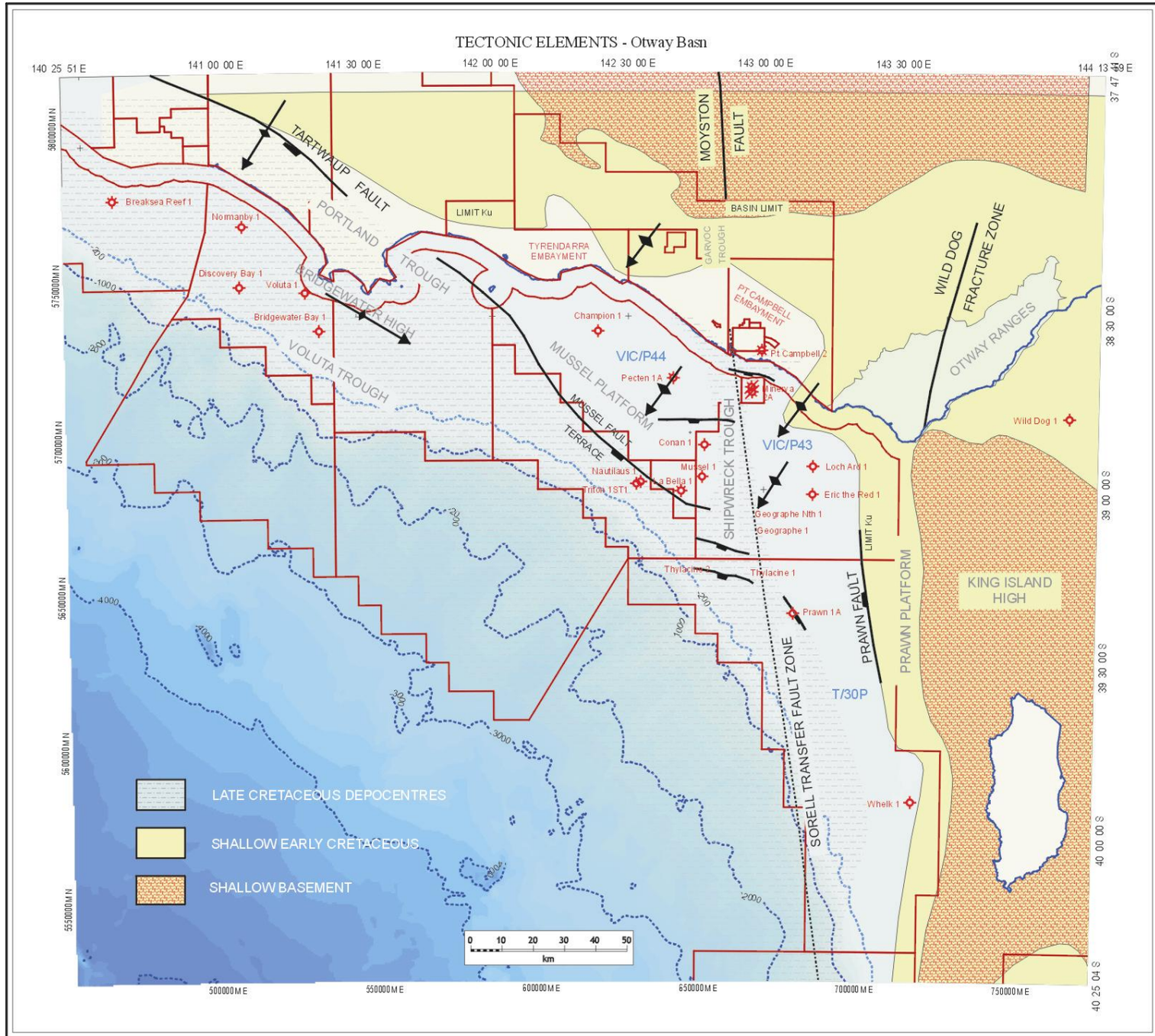
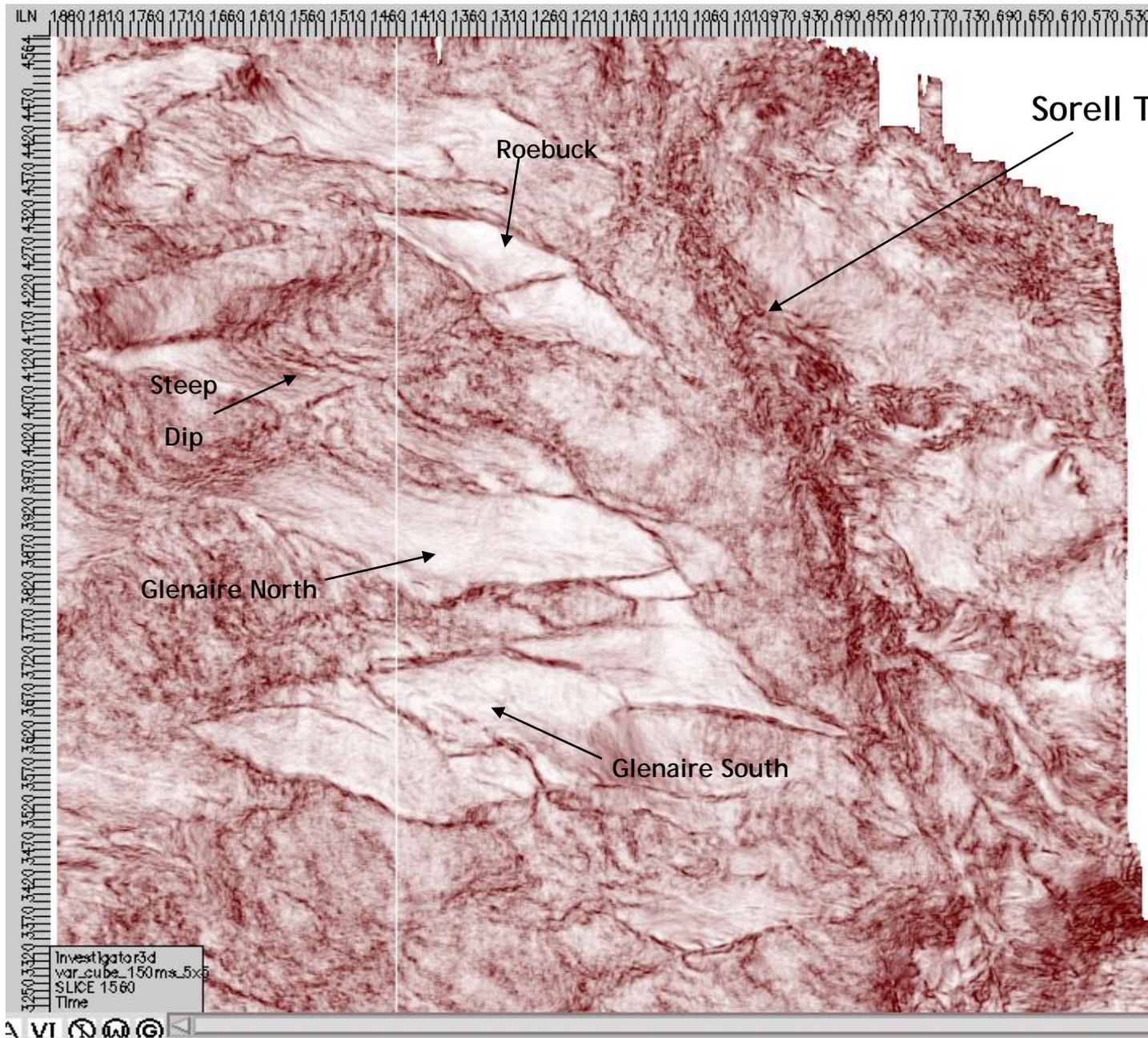


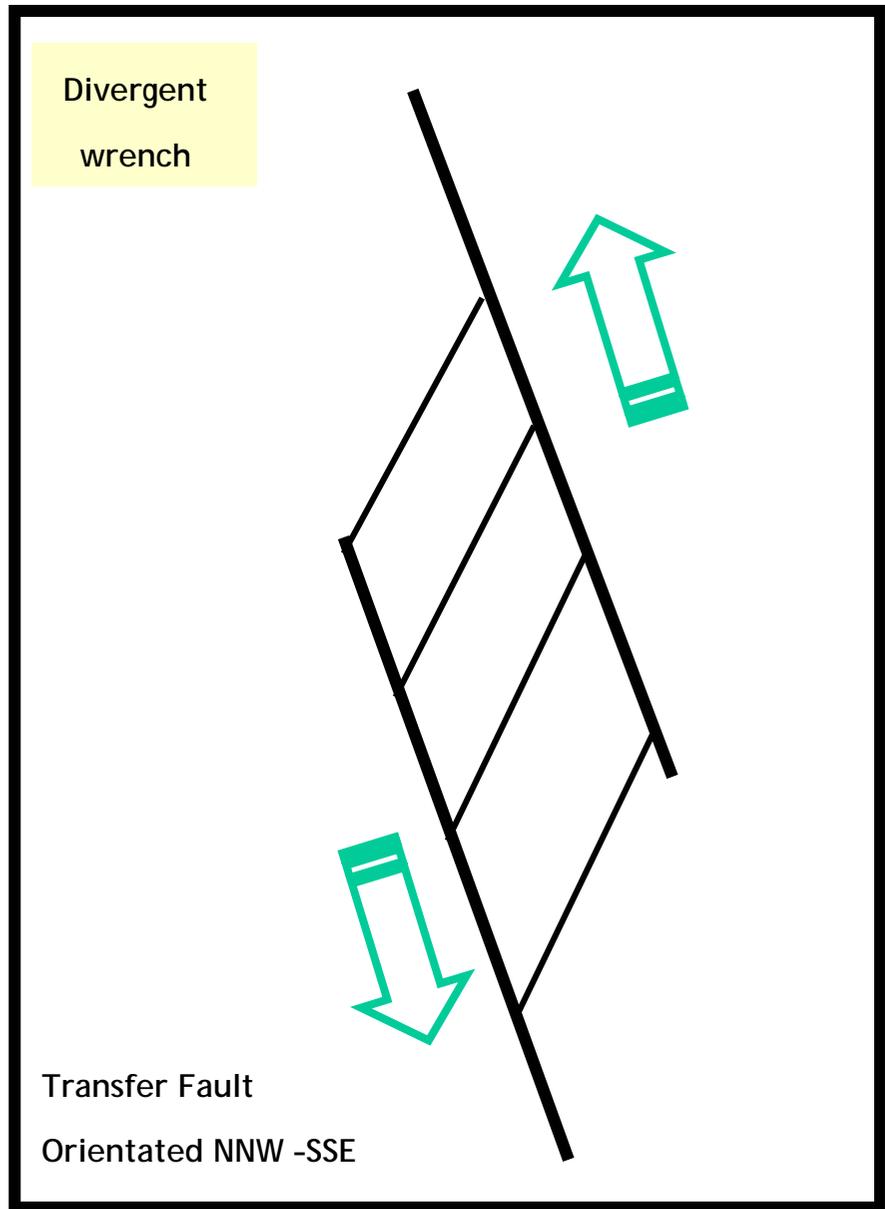
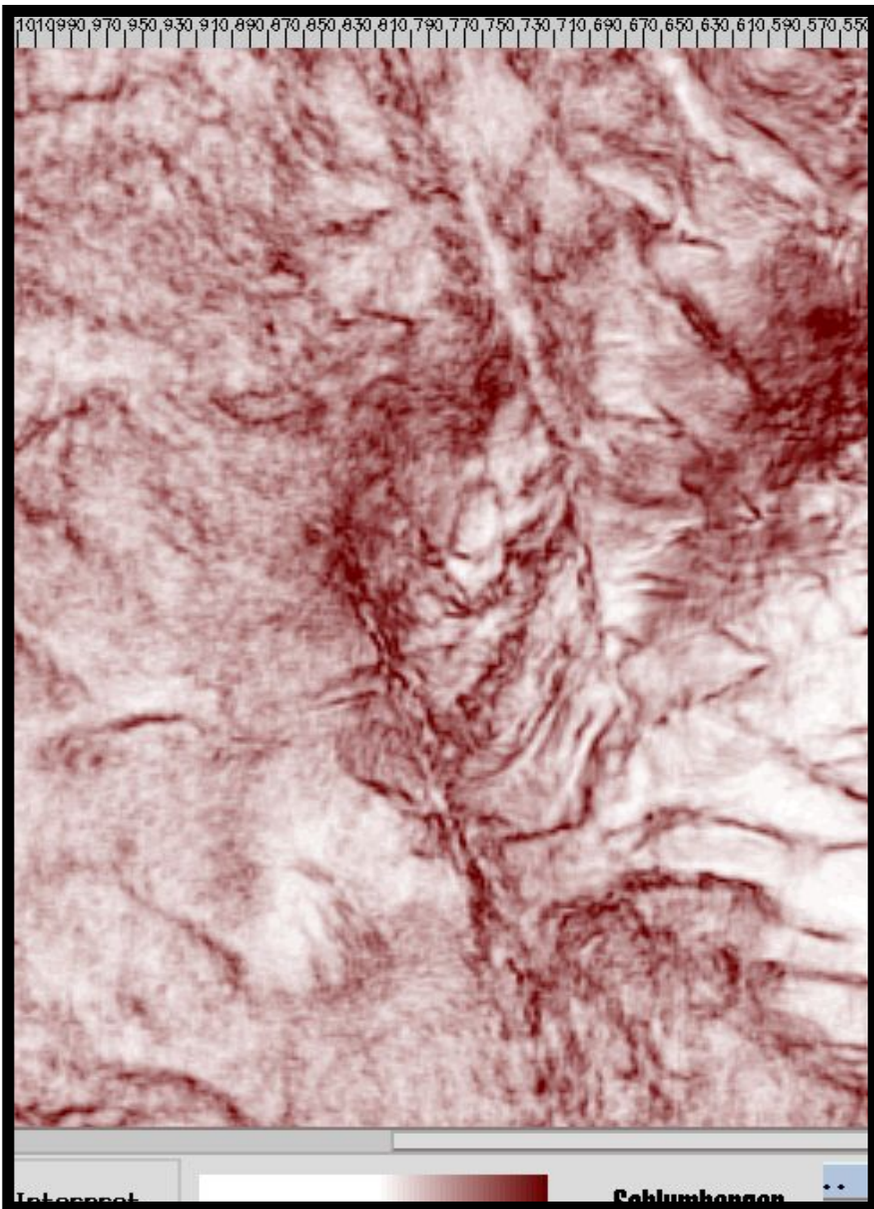
Figure 4



High degree of
block rotation
In close proximity to
Sorell Transfer fault

Variance Cube Slice 1560 (Northern Investigator 3D)

Figure 5



Variance Cube Time Slice: Transfer fault relay overlies basement detachment fault

Figure 6

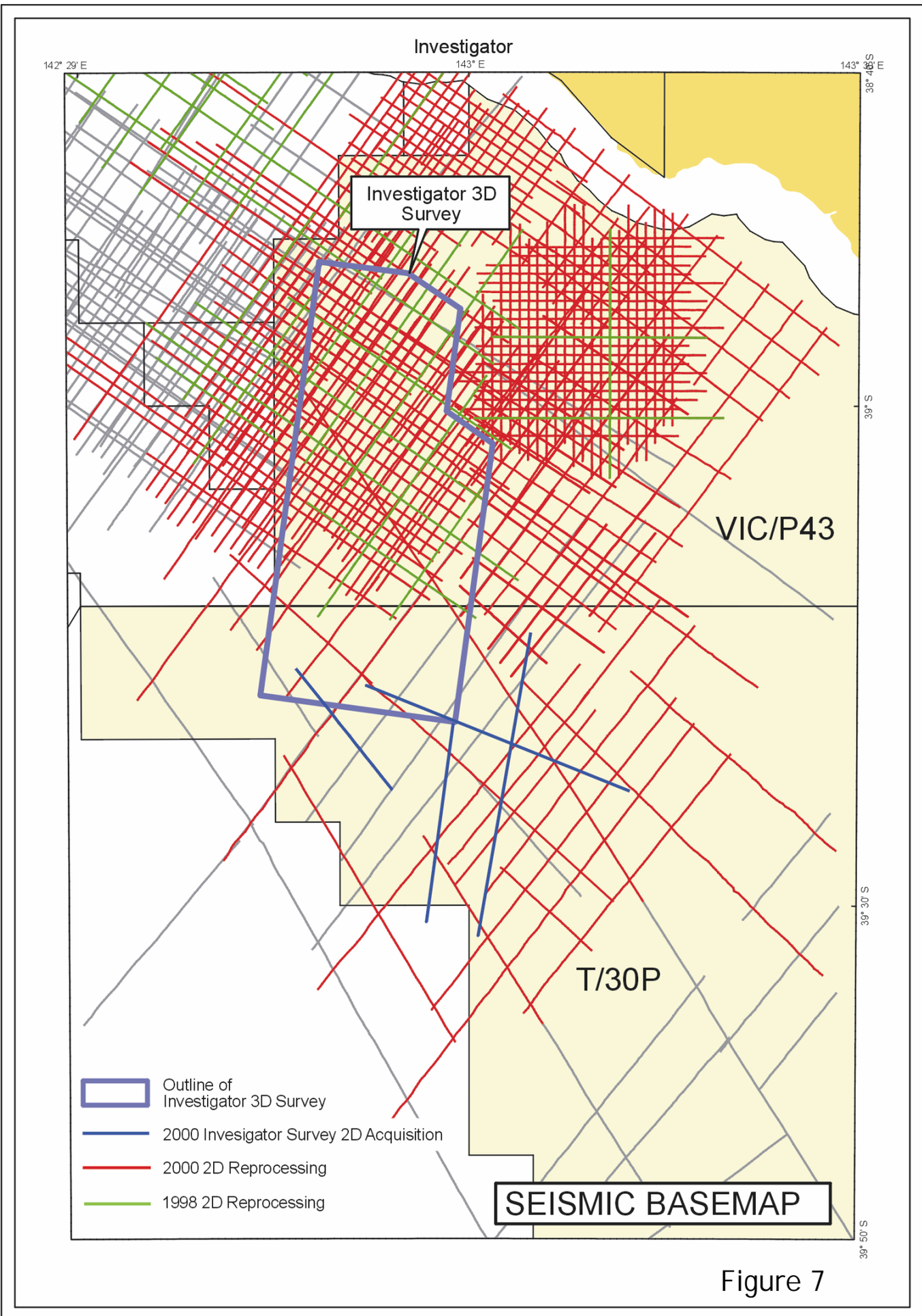
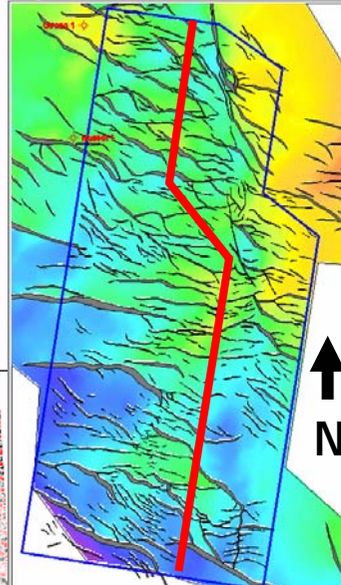
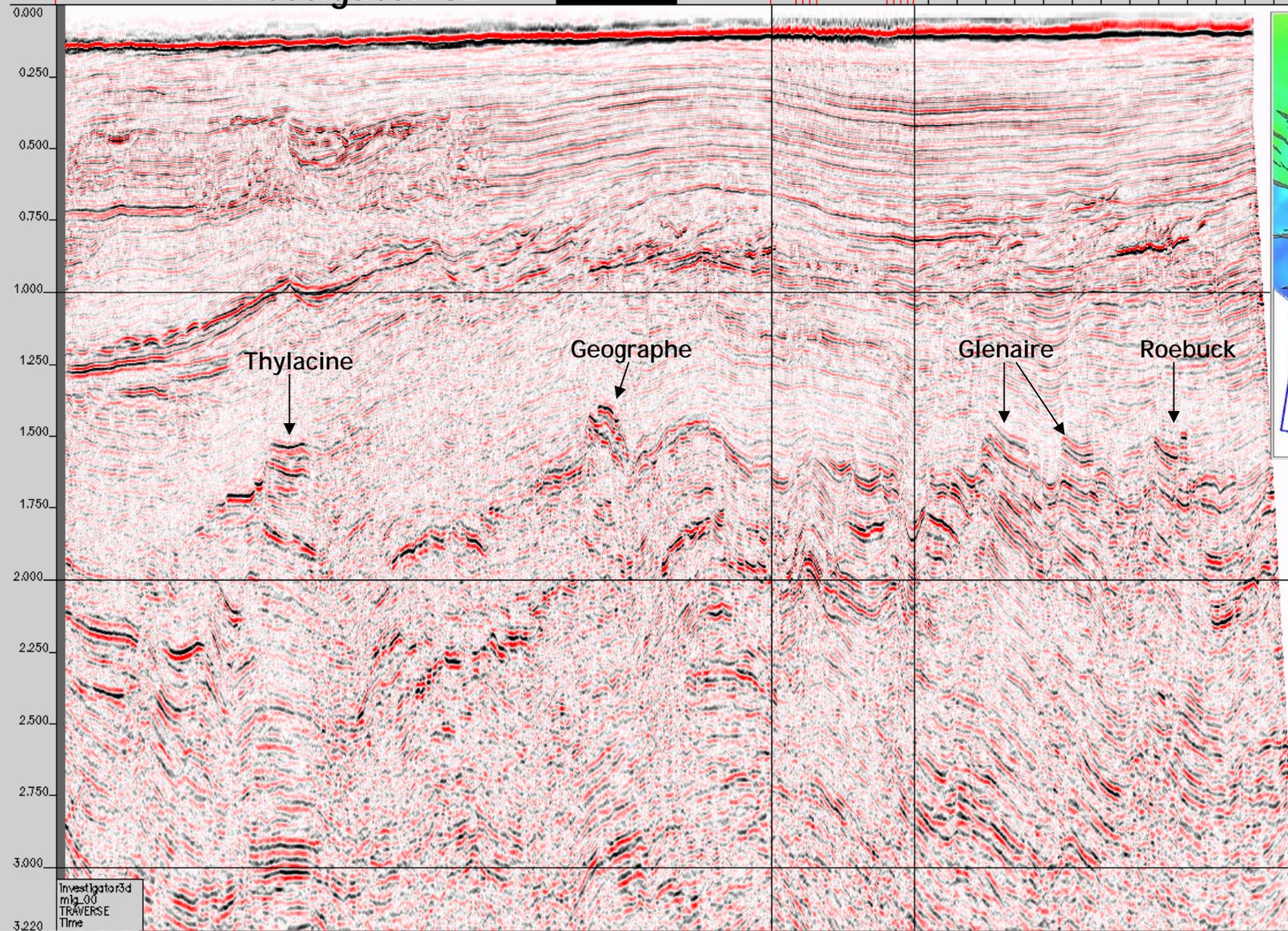


Figure 7

Investigator 3D

5 km

TRG 1 CDP #23 2485623 1119748 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2068
29072908 3316537 4637



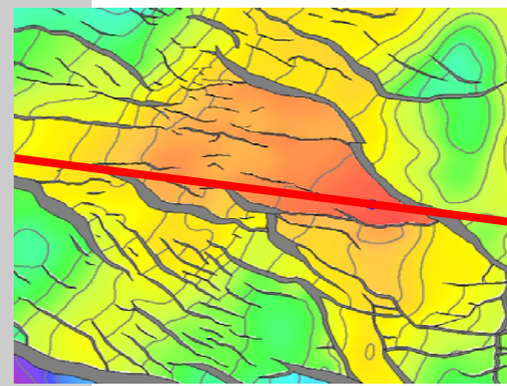
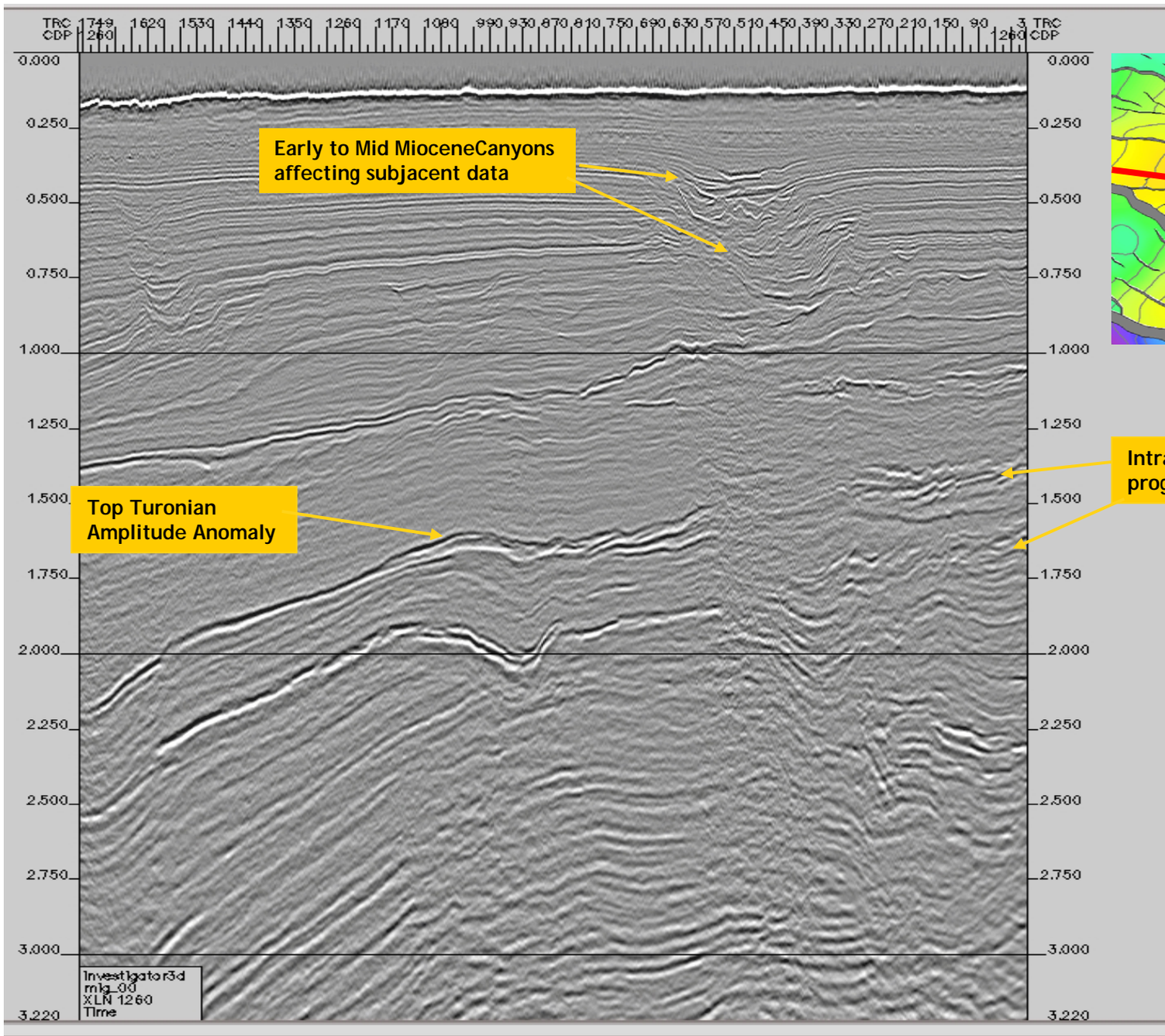
Top Turonian

Investigator 3D
Composite
Seismic
Section

Investigator3d
mk_0d
TRAVERSE
Time
3.220

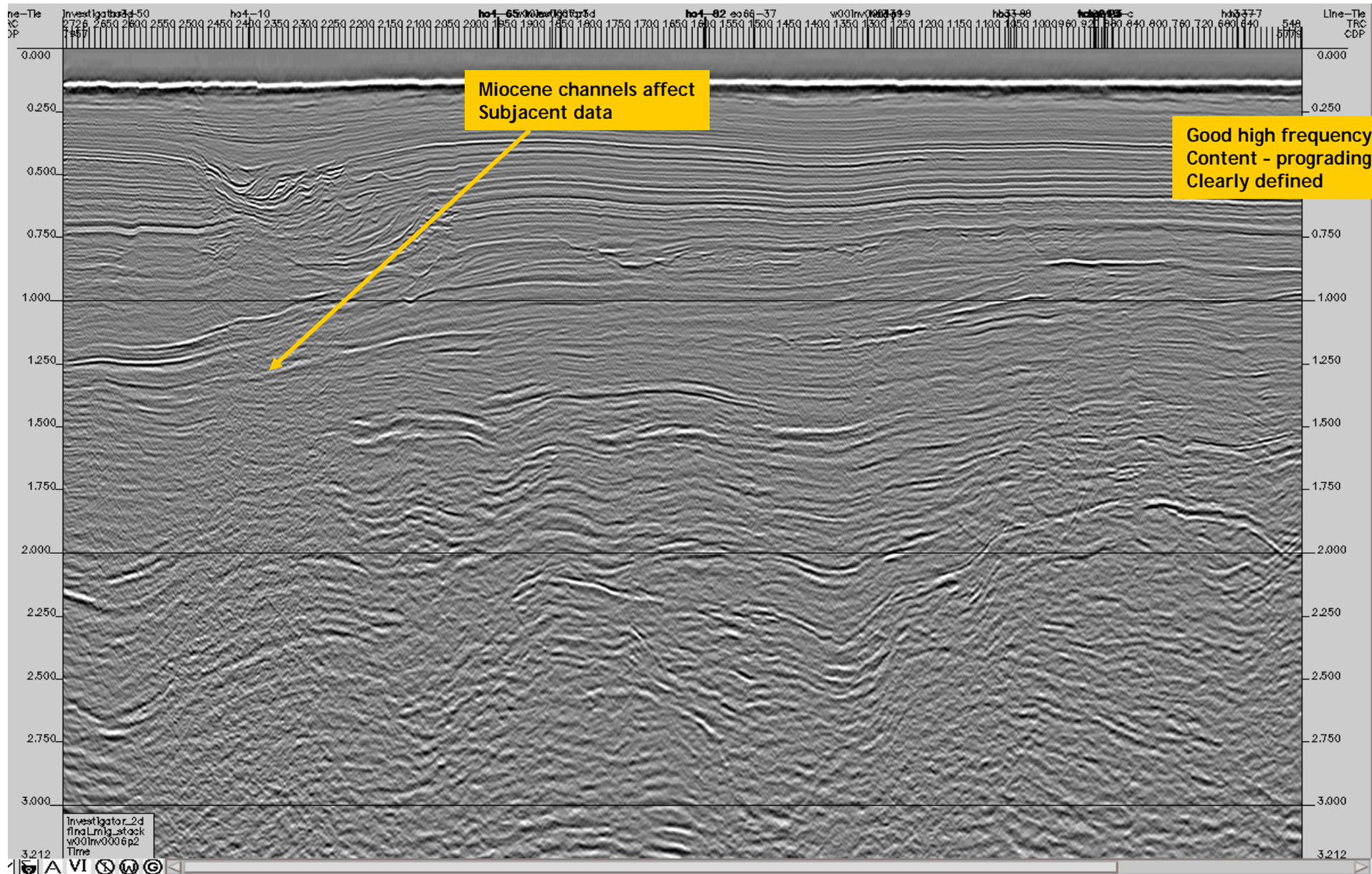
UwarP [Color Scale] [ILN... 750] [Z... 172 ms]

Figure 8



**DATA QUALITY -
INVESTIGATOR 3D
XLN 1260**

Figure 9

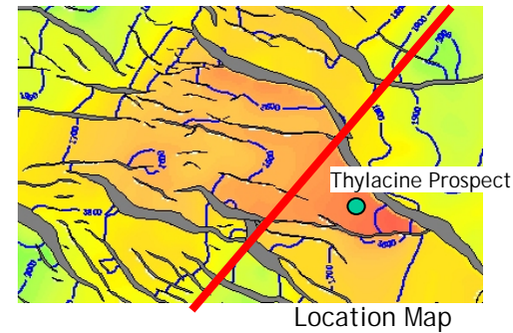


**DATA QUALITY - INVESTIGATOR 2D SURVEY
LINE WOOINV006P2**

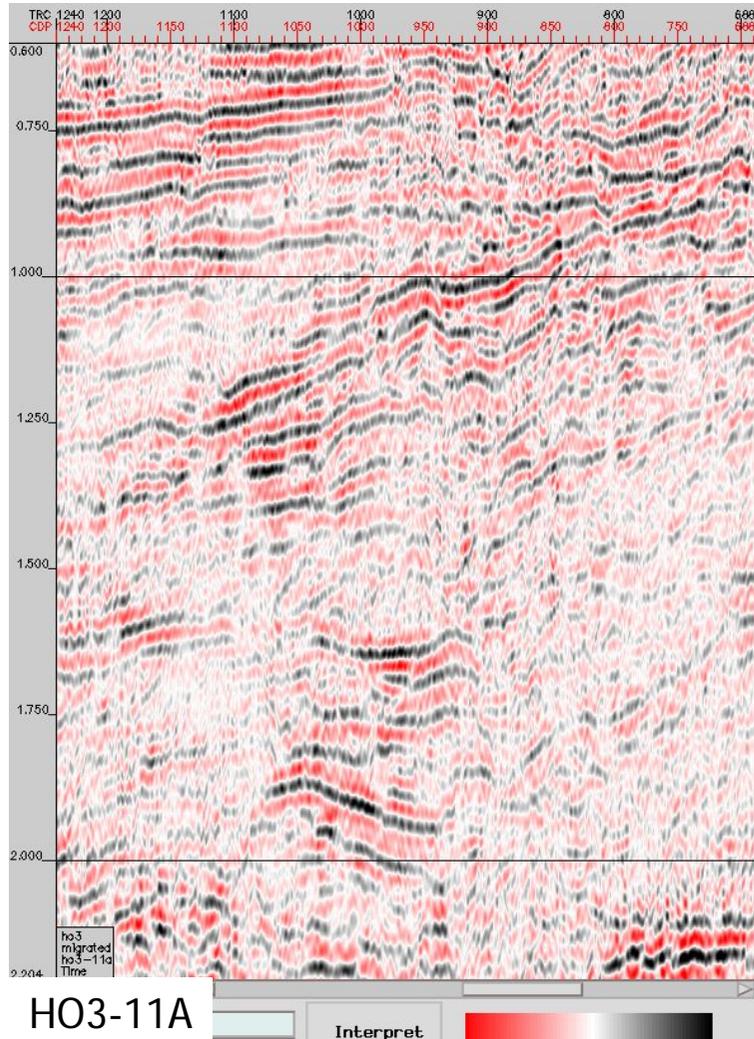
Figure 10

VINTAGE 2D vs 3D SEISMIC COMPARISON

THYLACINE PROSPECT



1973



2000

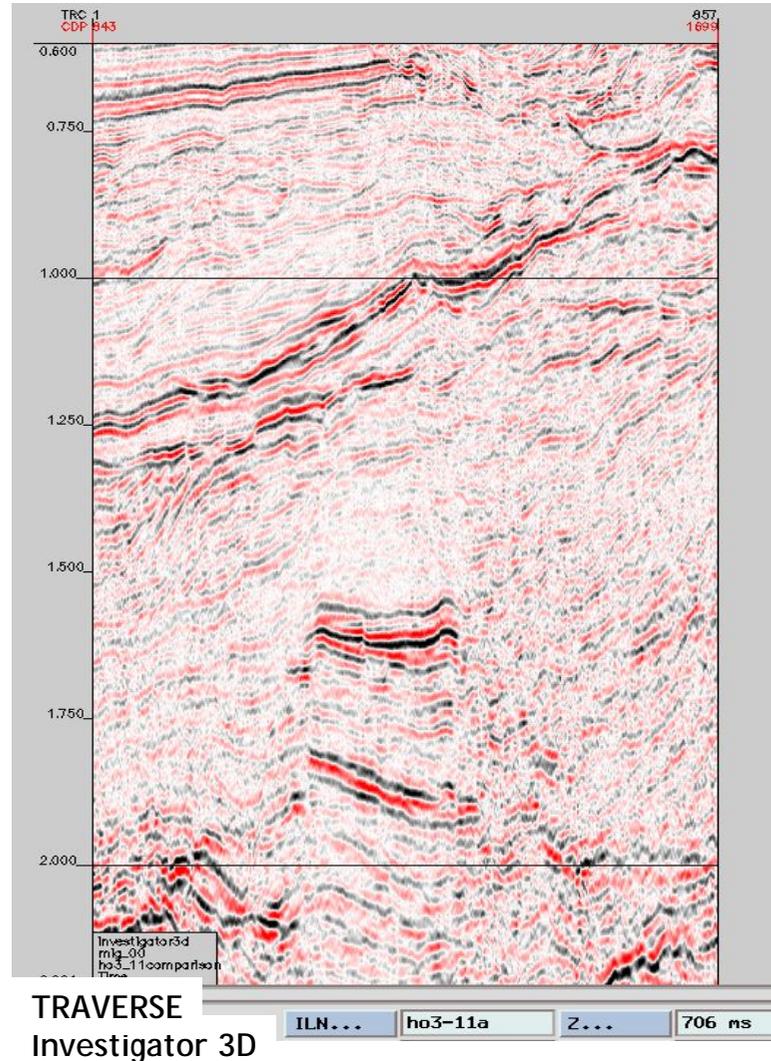
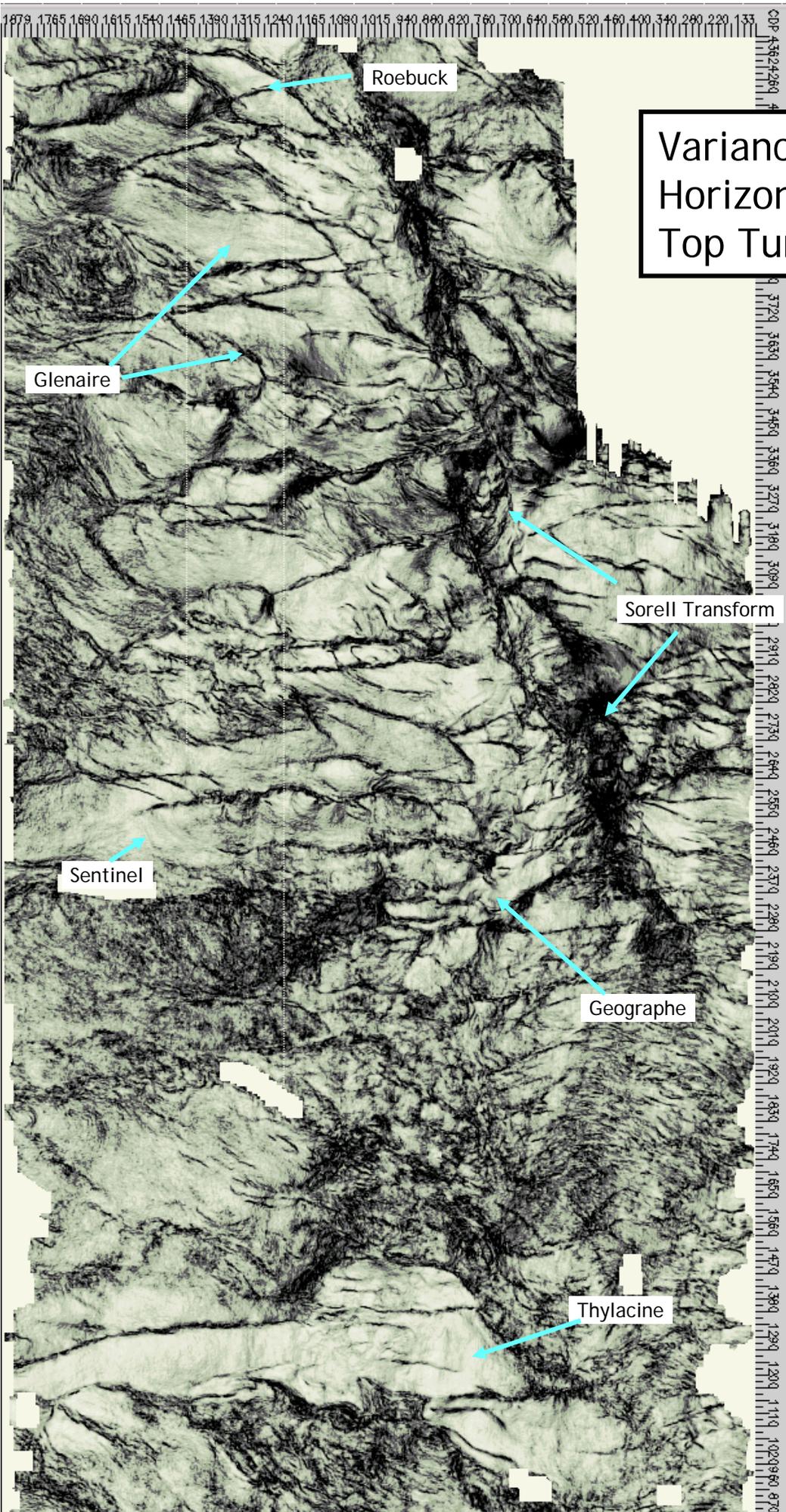


Figure 11



Variance Cube
Horizon Slice
Top Turonian

Glenaire

Roebuck

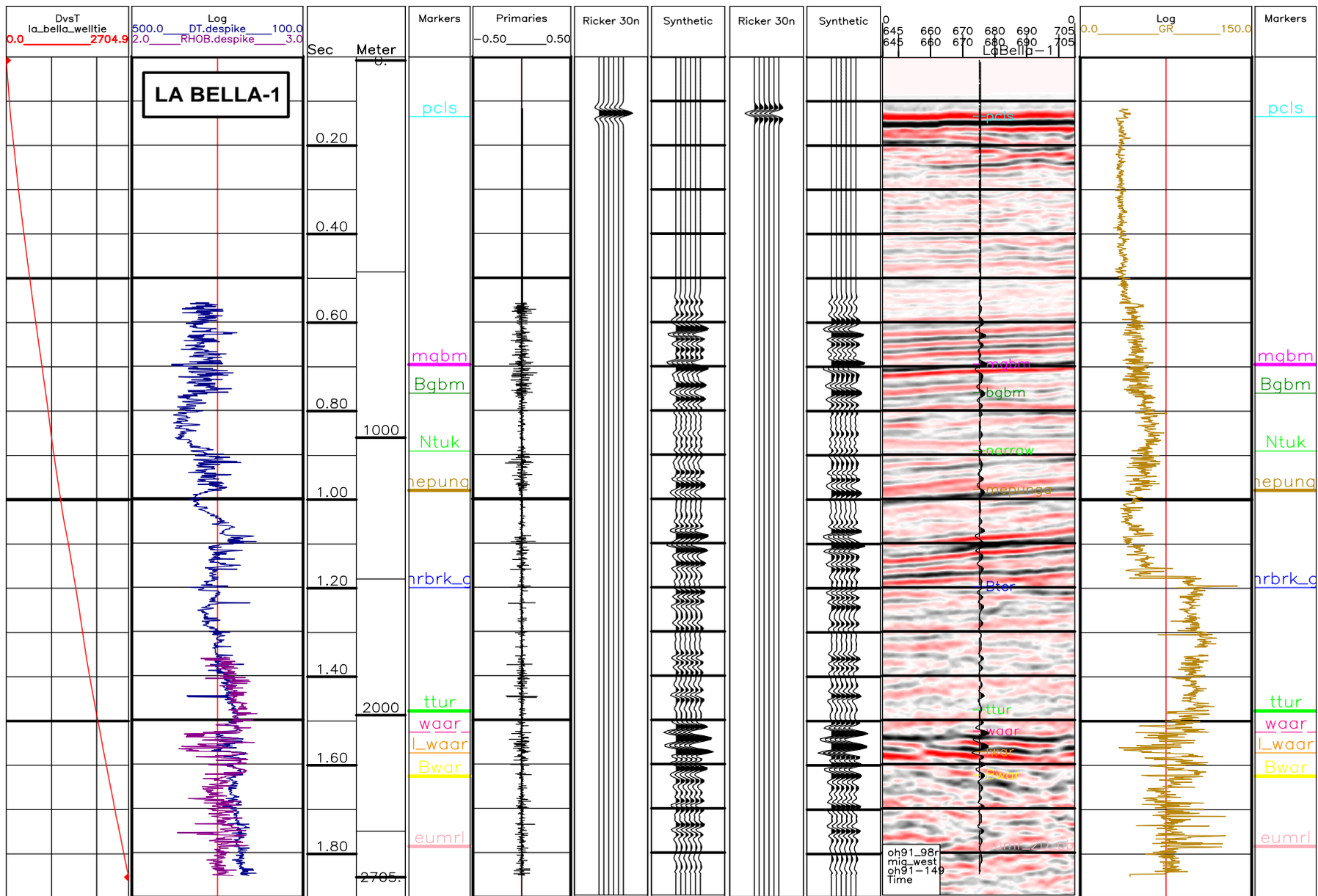
Sorell Transform

Sentinel

Geographe

Thylacine

Figure 12

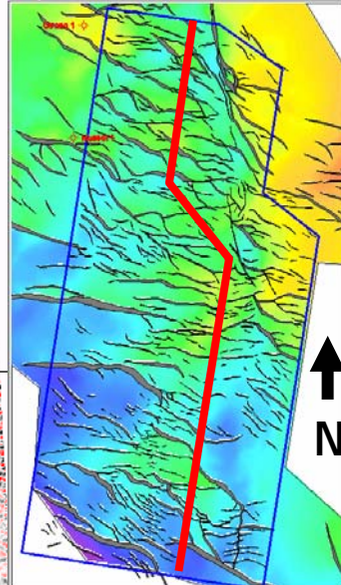
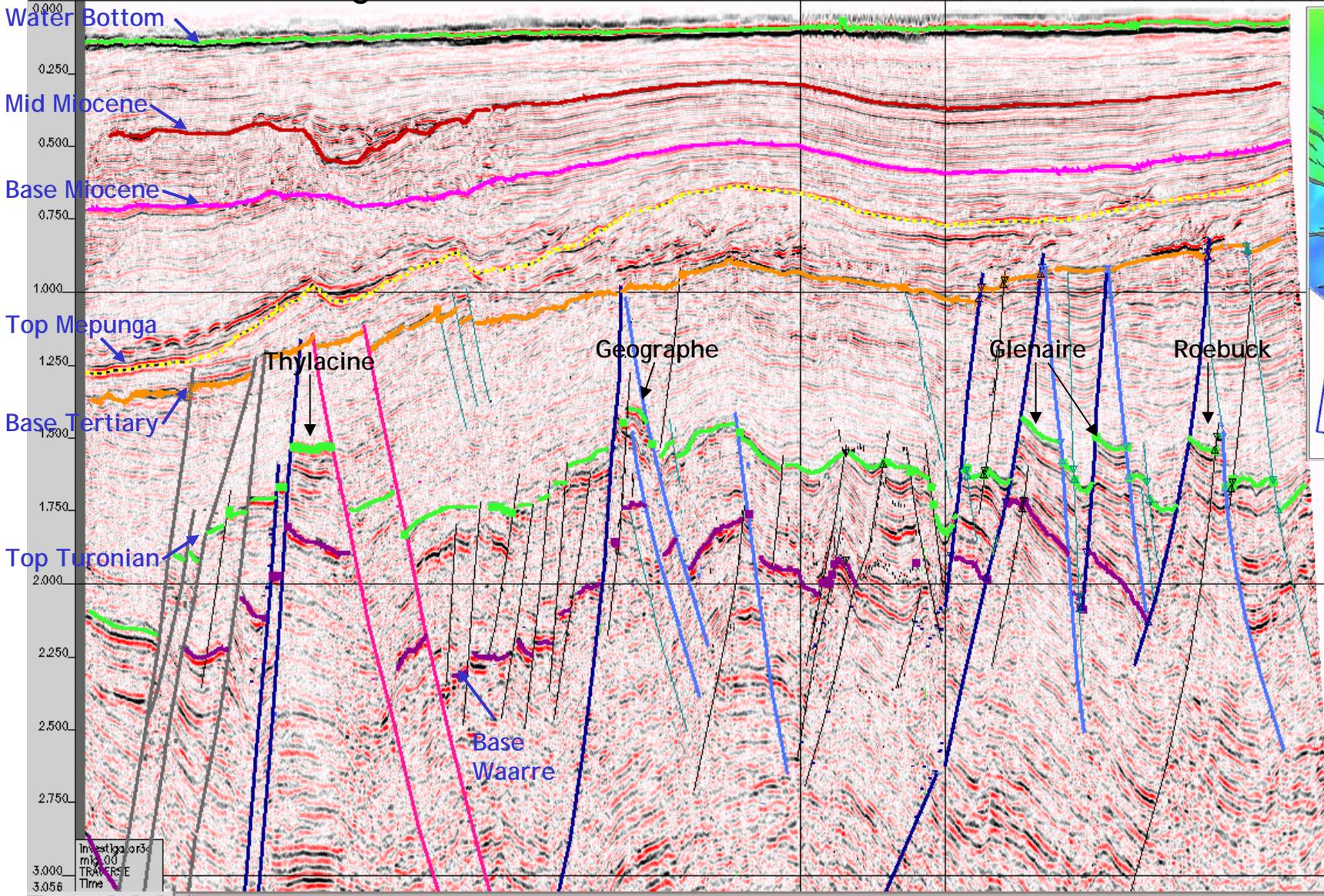


La Bella-1 Well Tie Synthetic. Ricker 30 Hz normal polarity wavelet.

Investigator 3D

5 km

2485623 1119748 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2066
29072908 33183317 4637



Top Turonian

Investigator 3D
Composite
Seismic
Section
Interpreted

Investigator3D
m3.00
TRaverse
Time
3.056

ILN... 750 Z... 304 ms

Figure 14

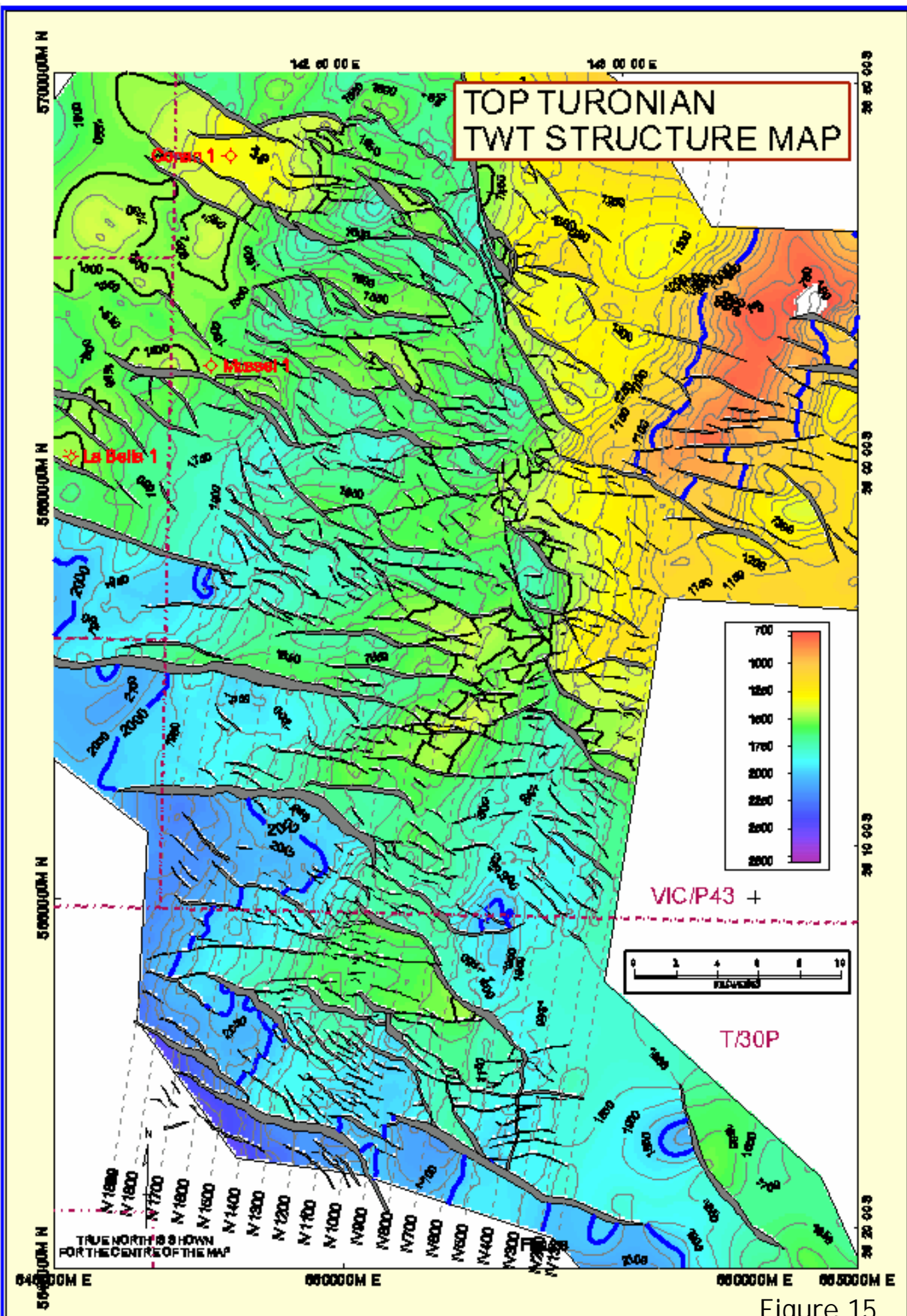


Figure 15

Geographe Average Velocity

Top Turonian Time

Velocity (wb to T.Tur)

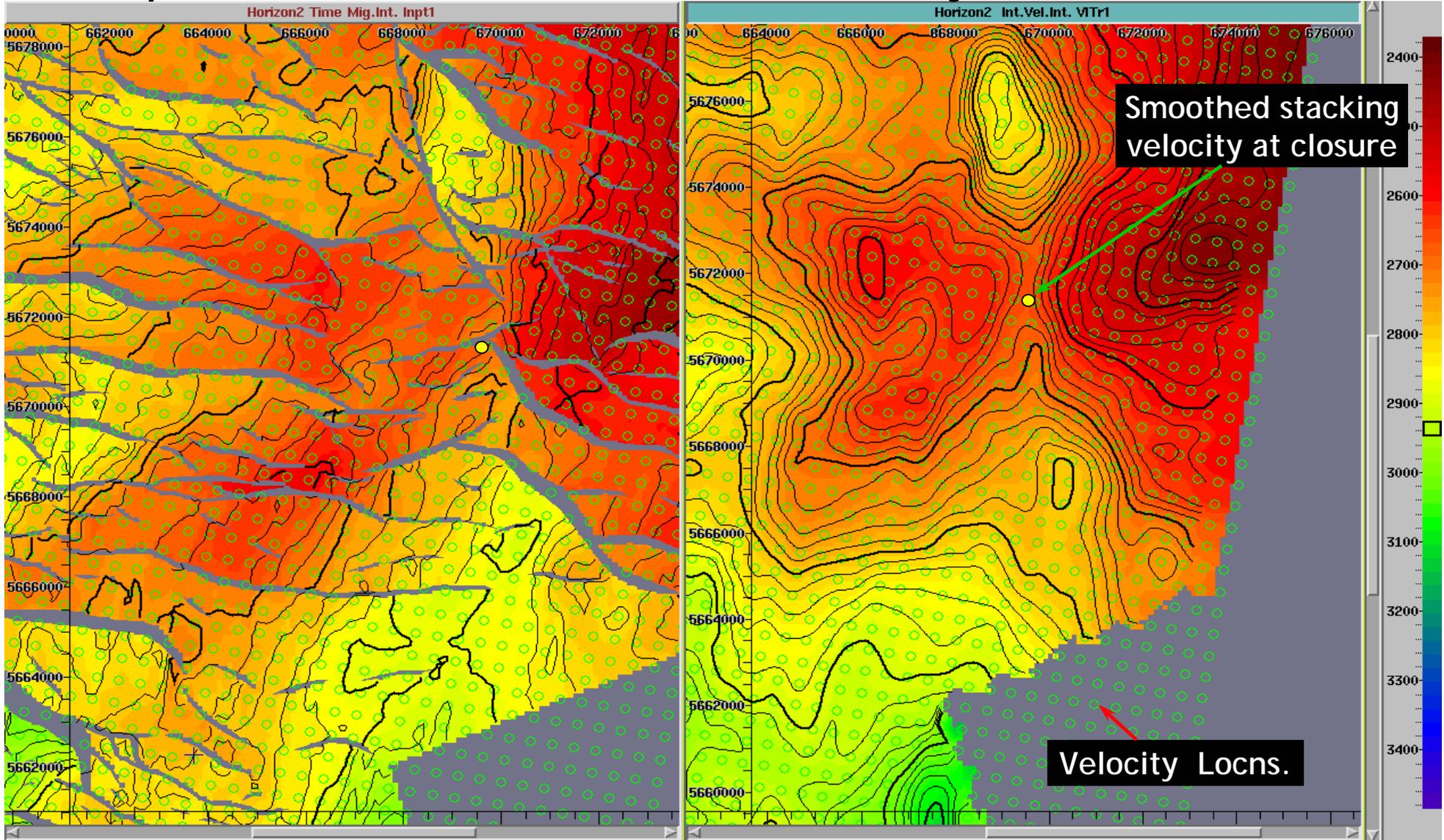


Figure 16

WATER BOTTOM DEPTH

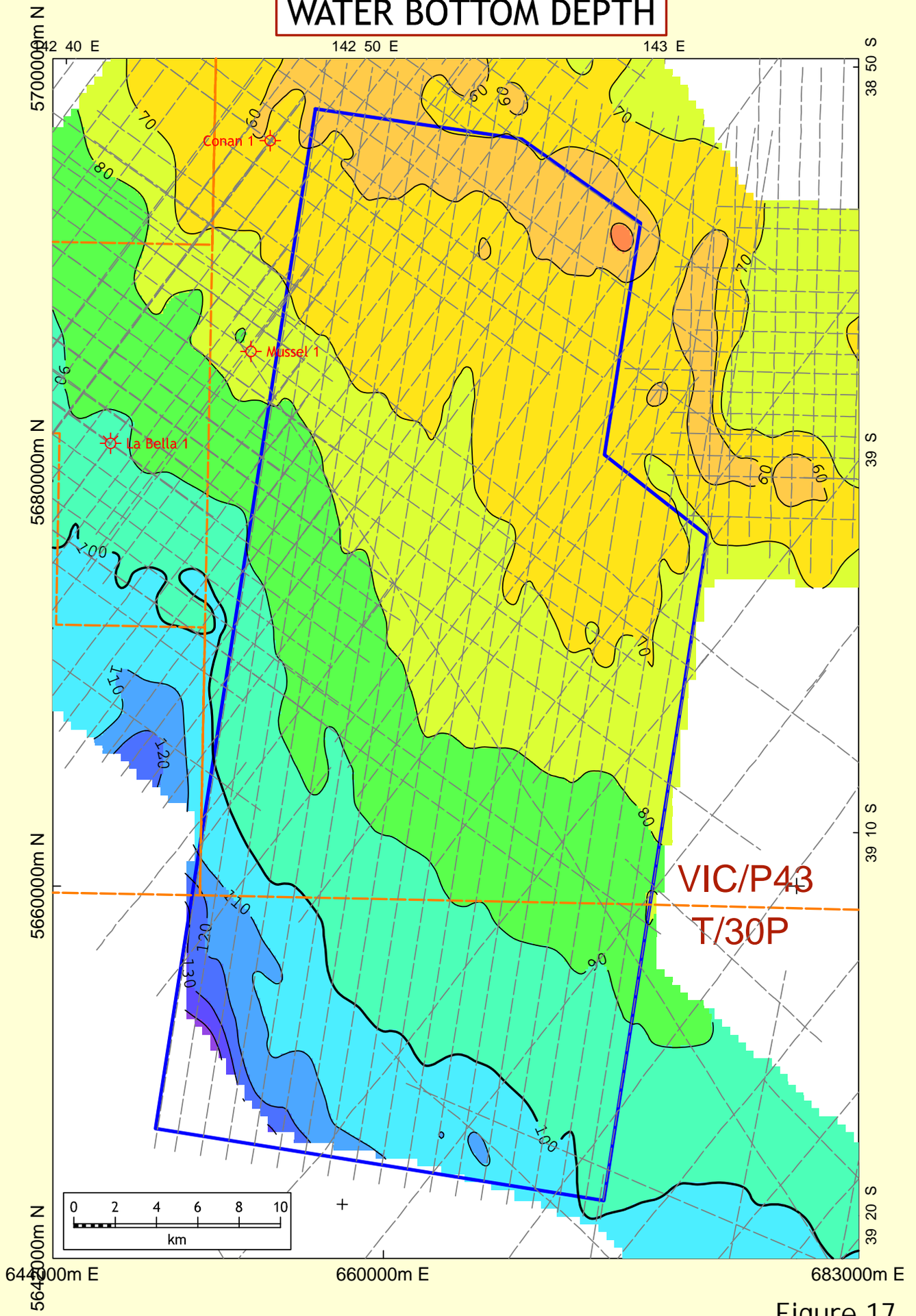


Figure 17

TOP GELLIBRAND MARL DEPTH

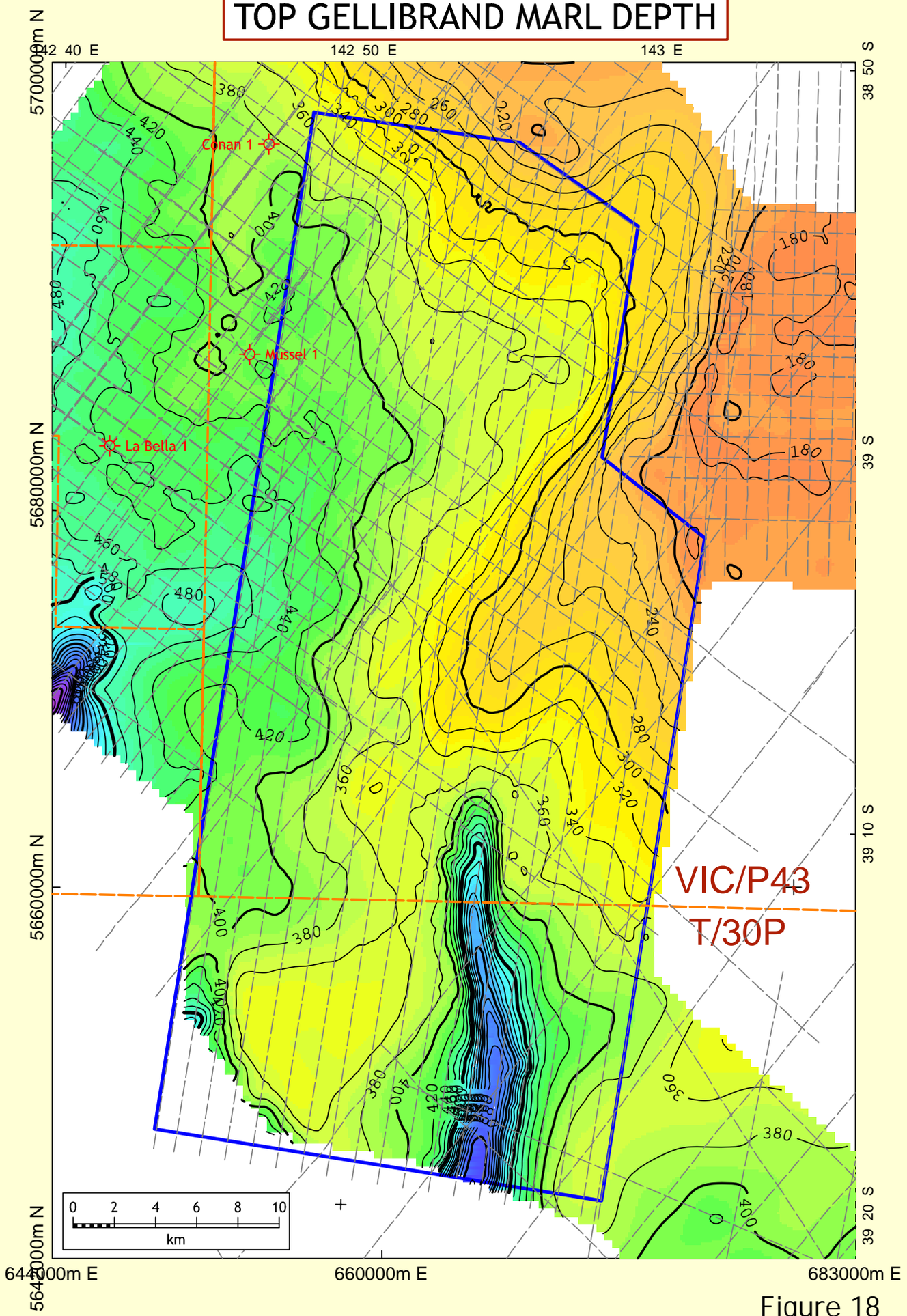


Figure 18

TOP MEPUNGA DEPTH

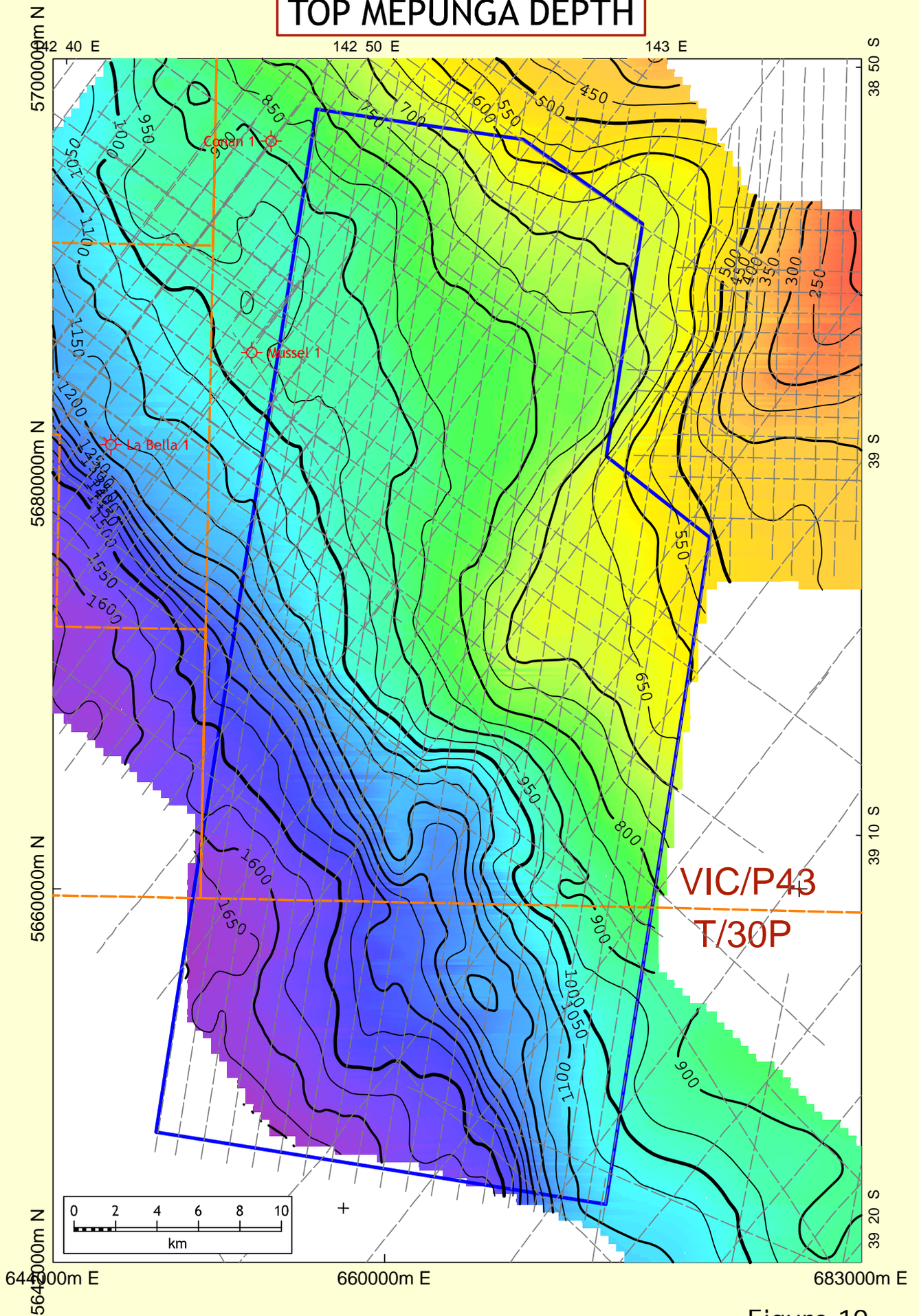


Figure 19

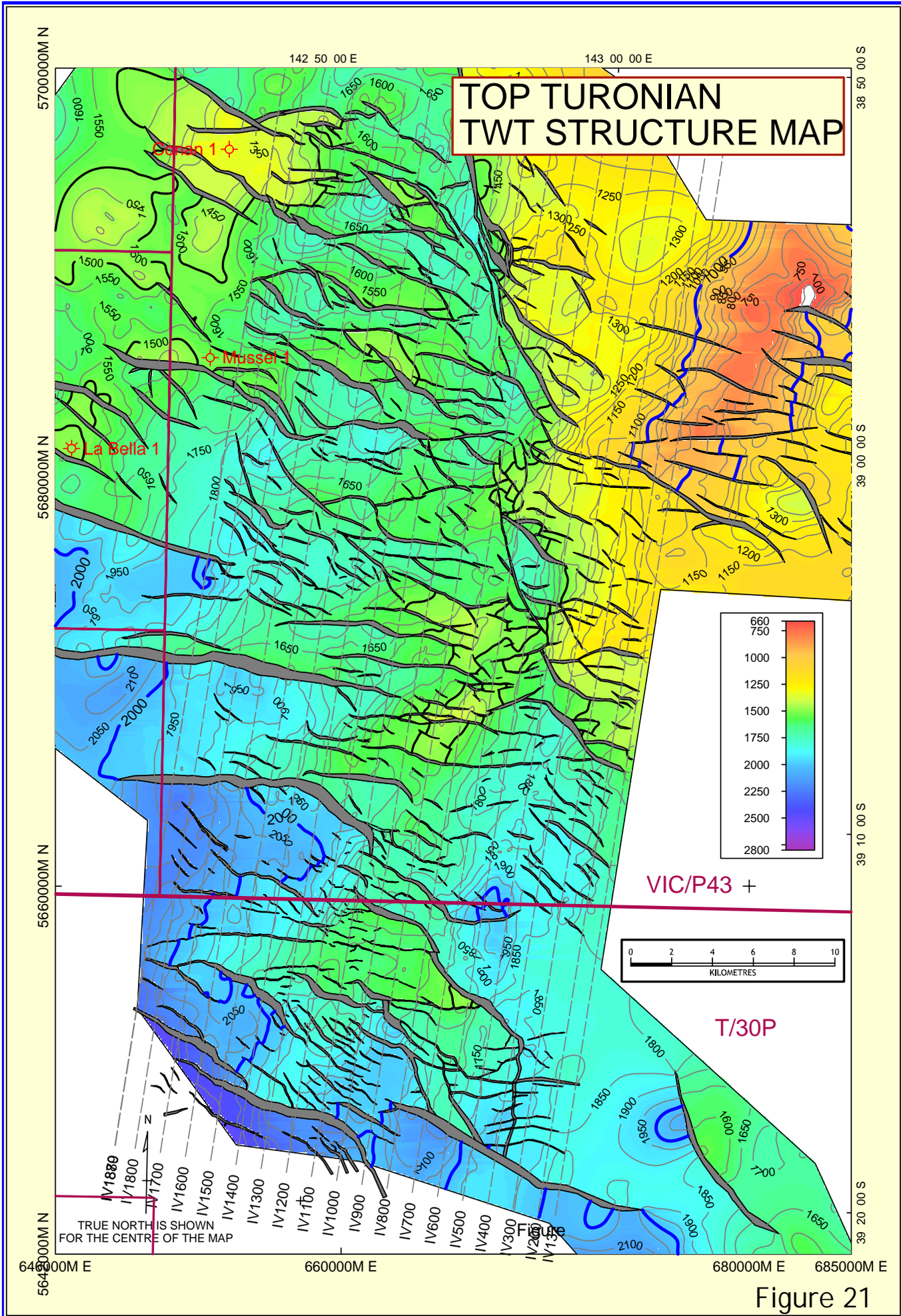
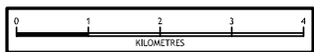
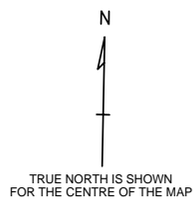
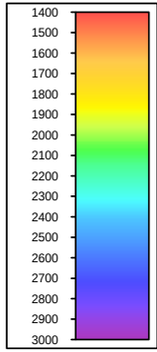
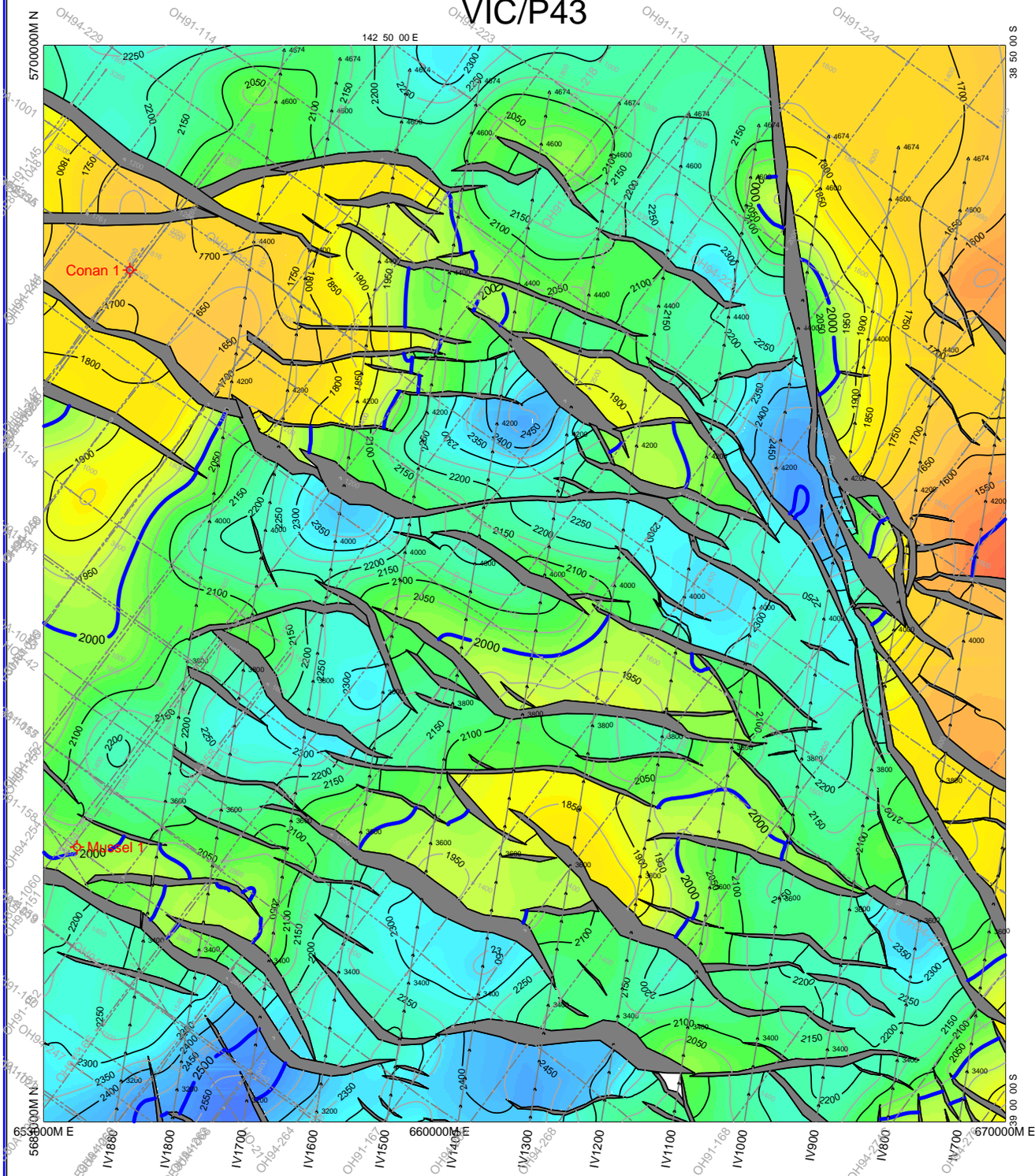


Figure 21

VIC/P43



Eastern Otway Basin
TOP TURONIAN
DEPTH MAP (1 Layer)
GLENAIRE PROSPECT & ROEBUCK LEAD

Author: R. Jason	Datum: MSL	Encl No:
Date: 04/02/02	Contour Interval: 100m	
Map File:		
Map Sheet: GLENAIRE 50K		

Figure 22

Inline 1280: Glenaire Prospect & Roebuck Lead

3 km

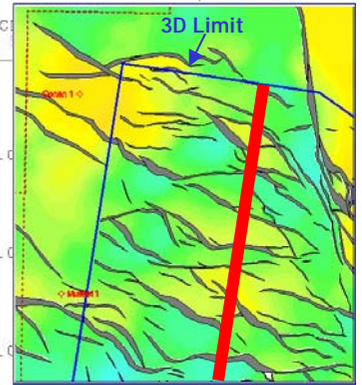
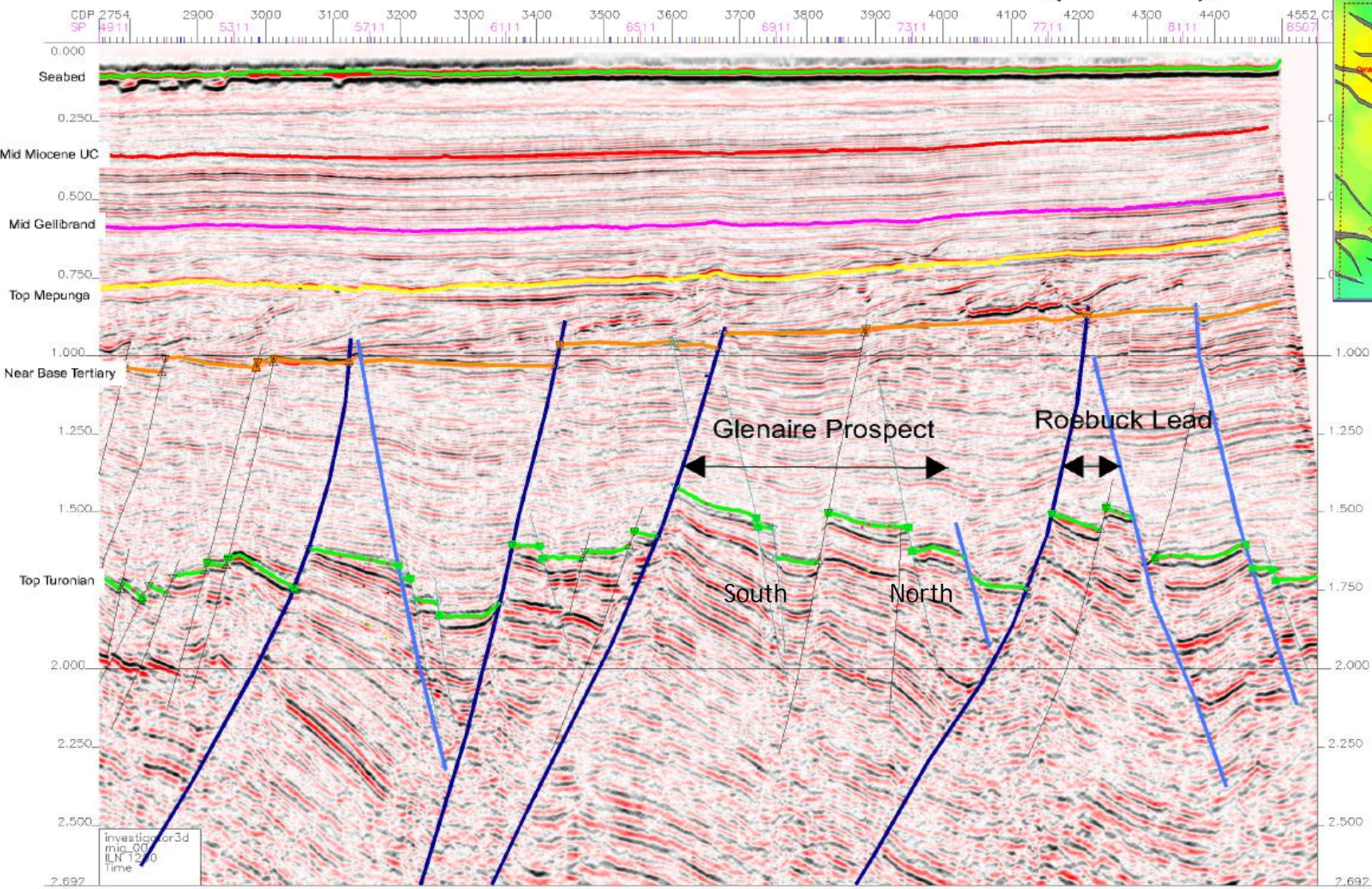


Figure 23

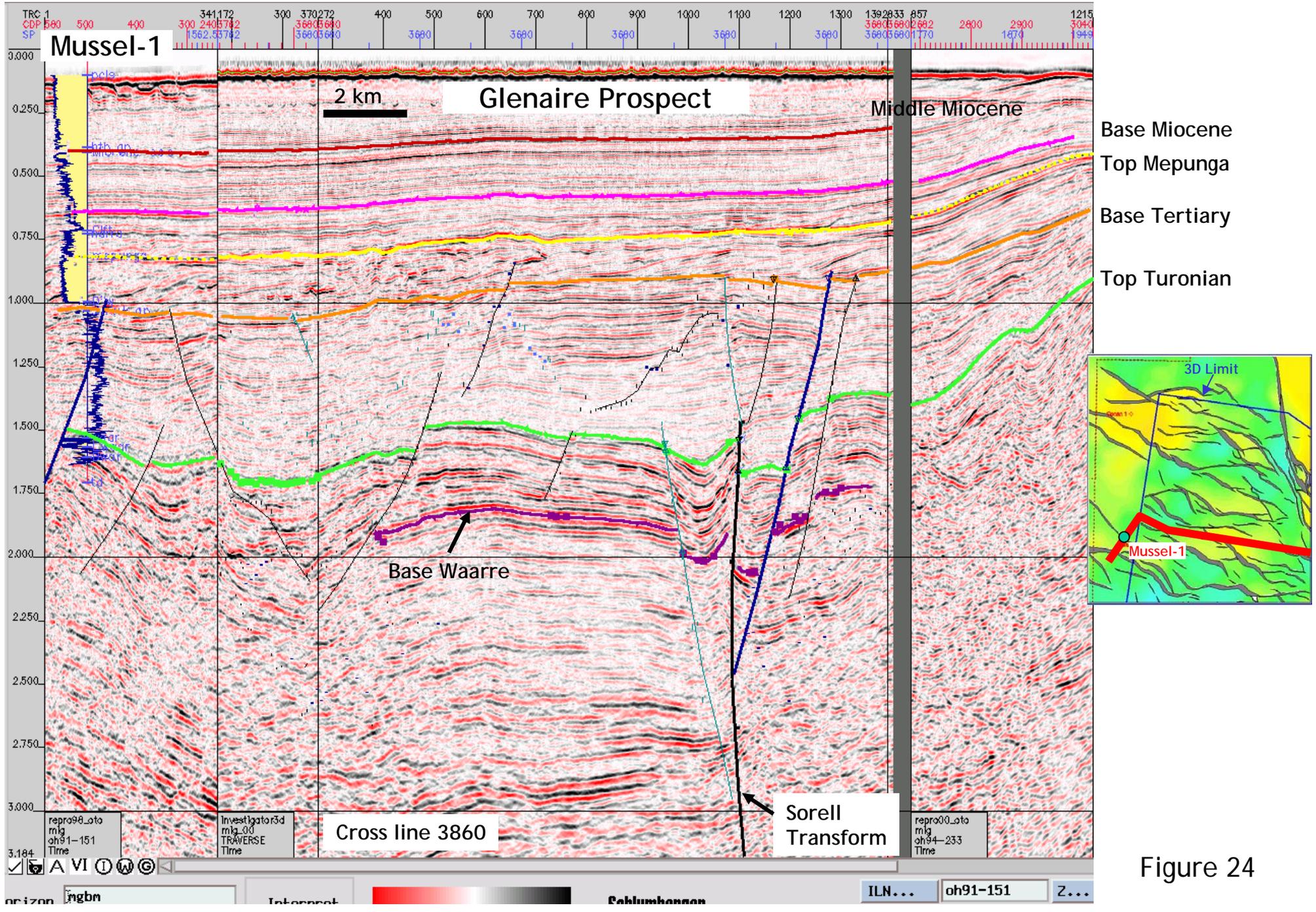
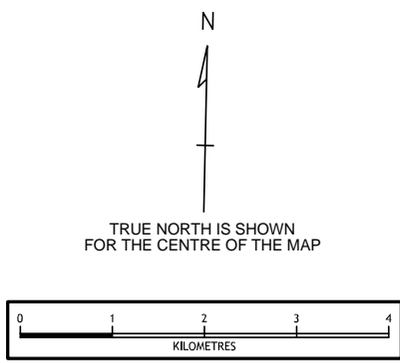
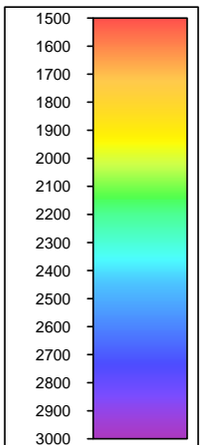
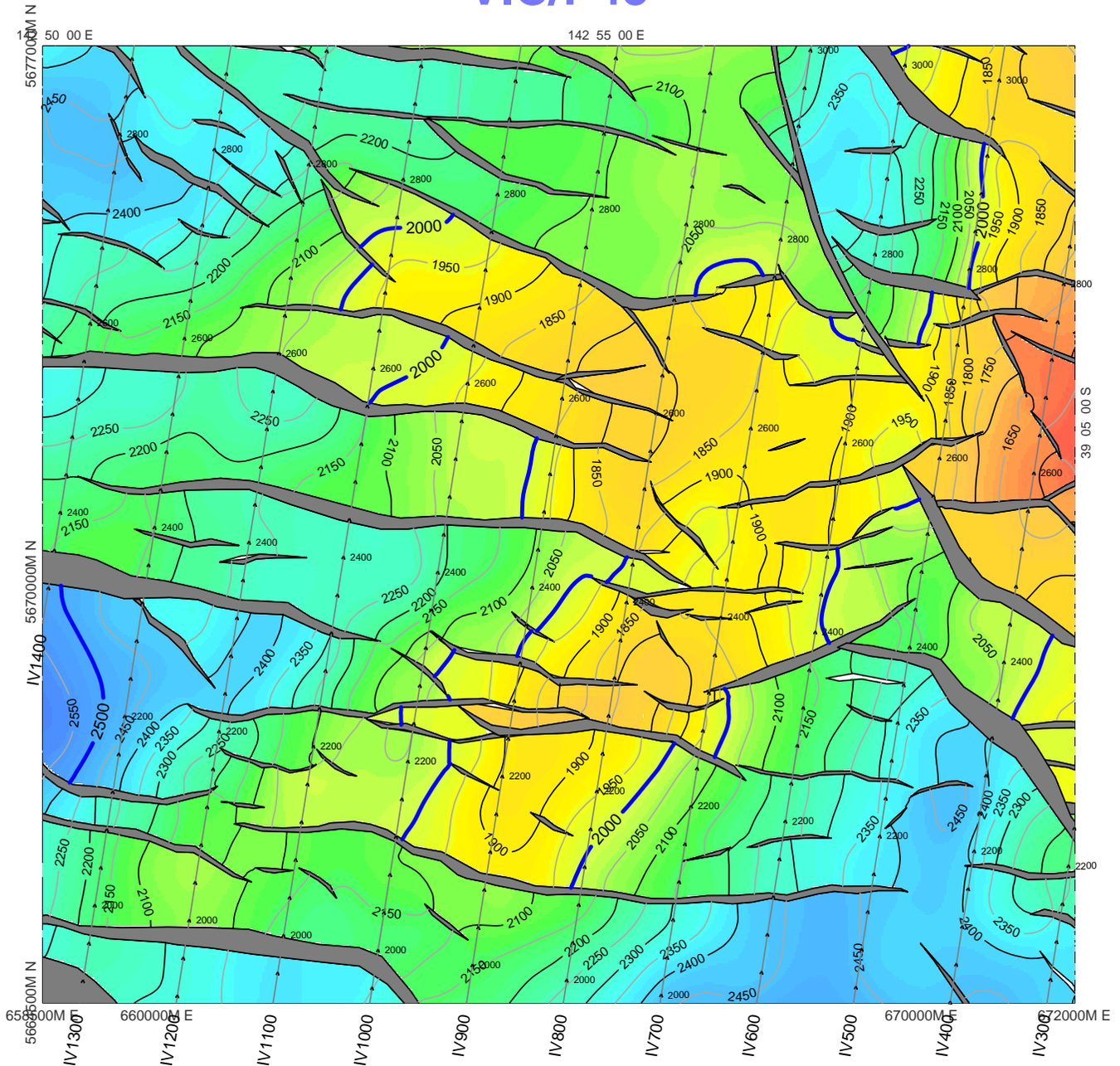


Figure 24

VIC/P43





Origin
energy

Eastern Otway Basin

TOP TURONIAN

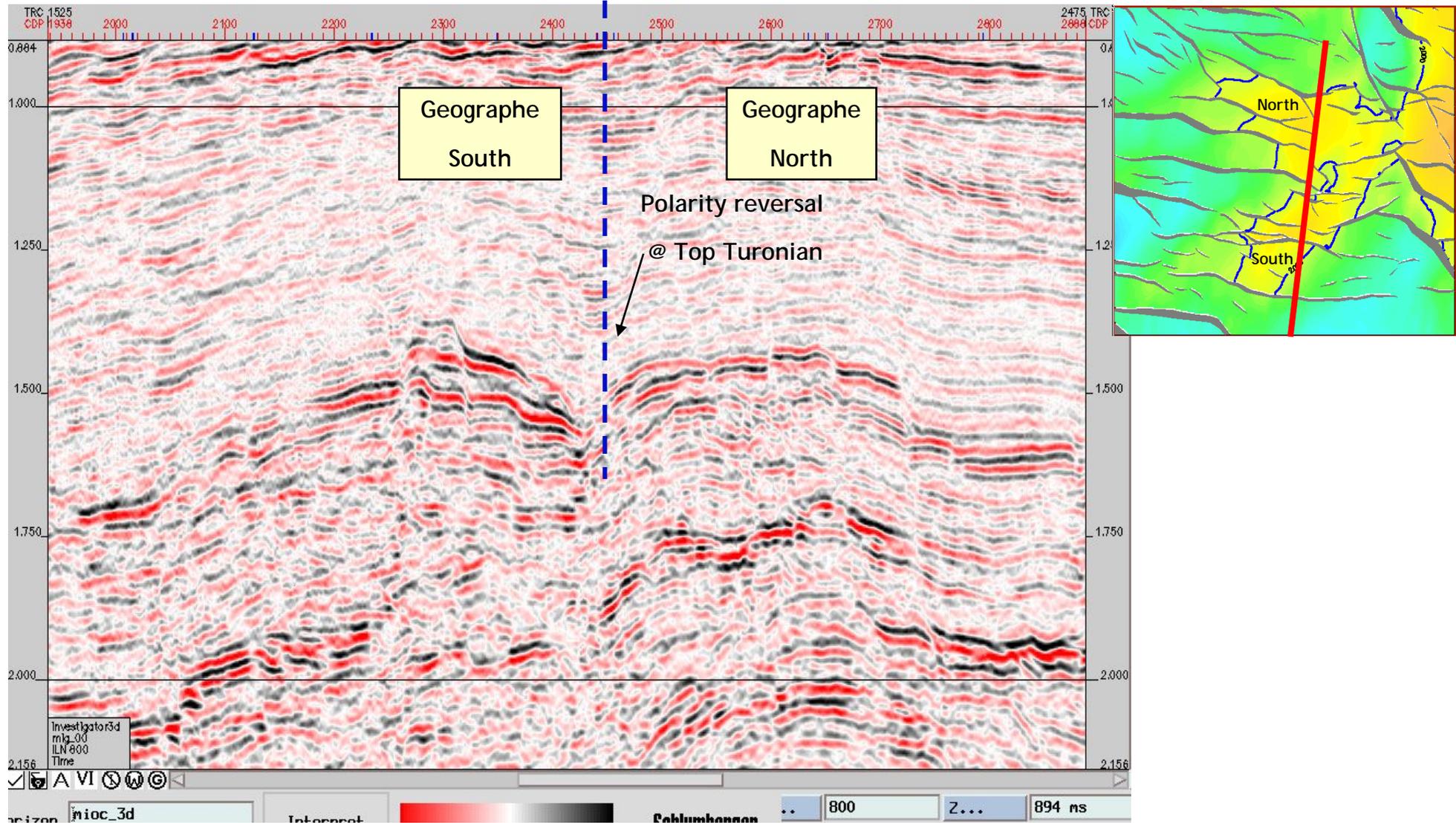
DEPTH MAP (1 Layer)

GEOGRAPHE PROSPECT

Author: R. Jason	Datum: MSL	Encl No:
Date: 04/02/02	Contour Interval: 100m	
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Map Sheet: GEOGRAPHE STH 50K PIC WELLPROP		

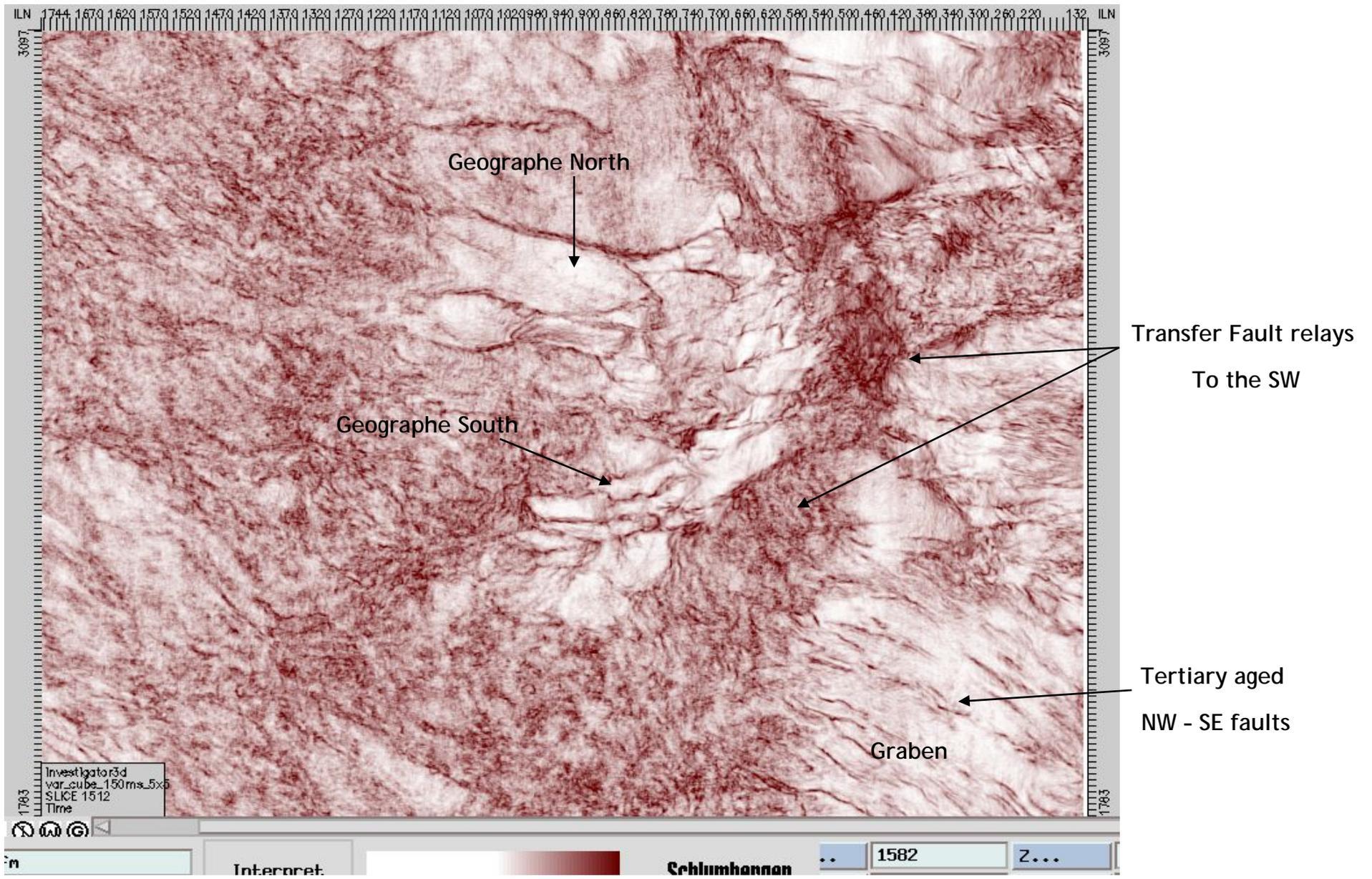
Figure 25

Geographe Prospect



Inline 800: Amplitude comparison between Geographe North & South

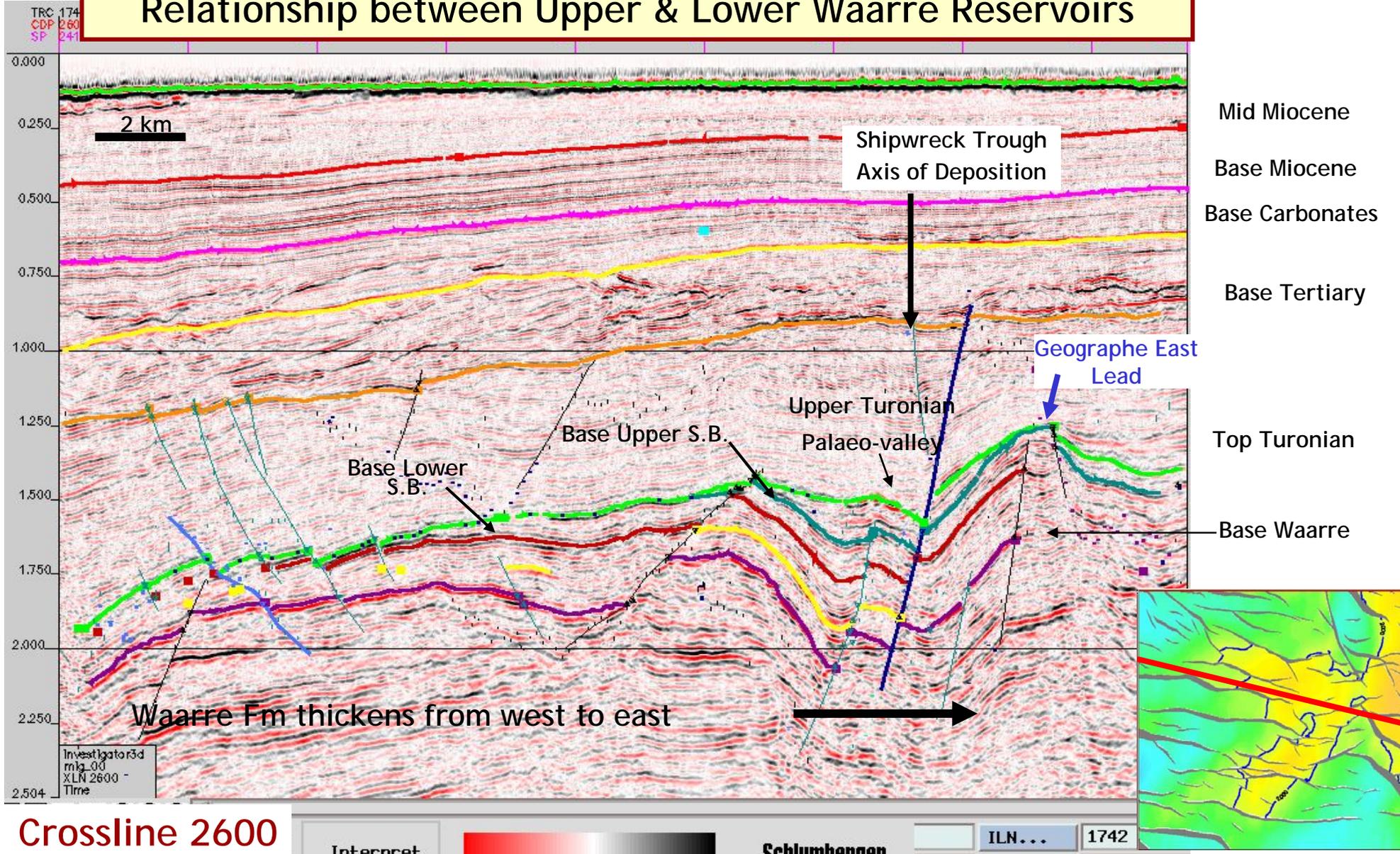
Figure 26



Variance Cube Slice 1512: Geographe wrench related structure

Figure 27

Relationship between Upper & Lower Waarre Reservoirs



Crossline 2600

Figure 28

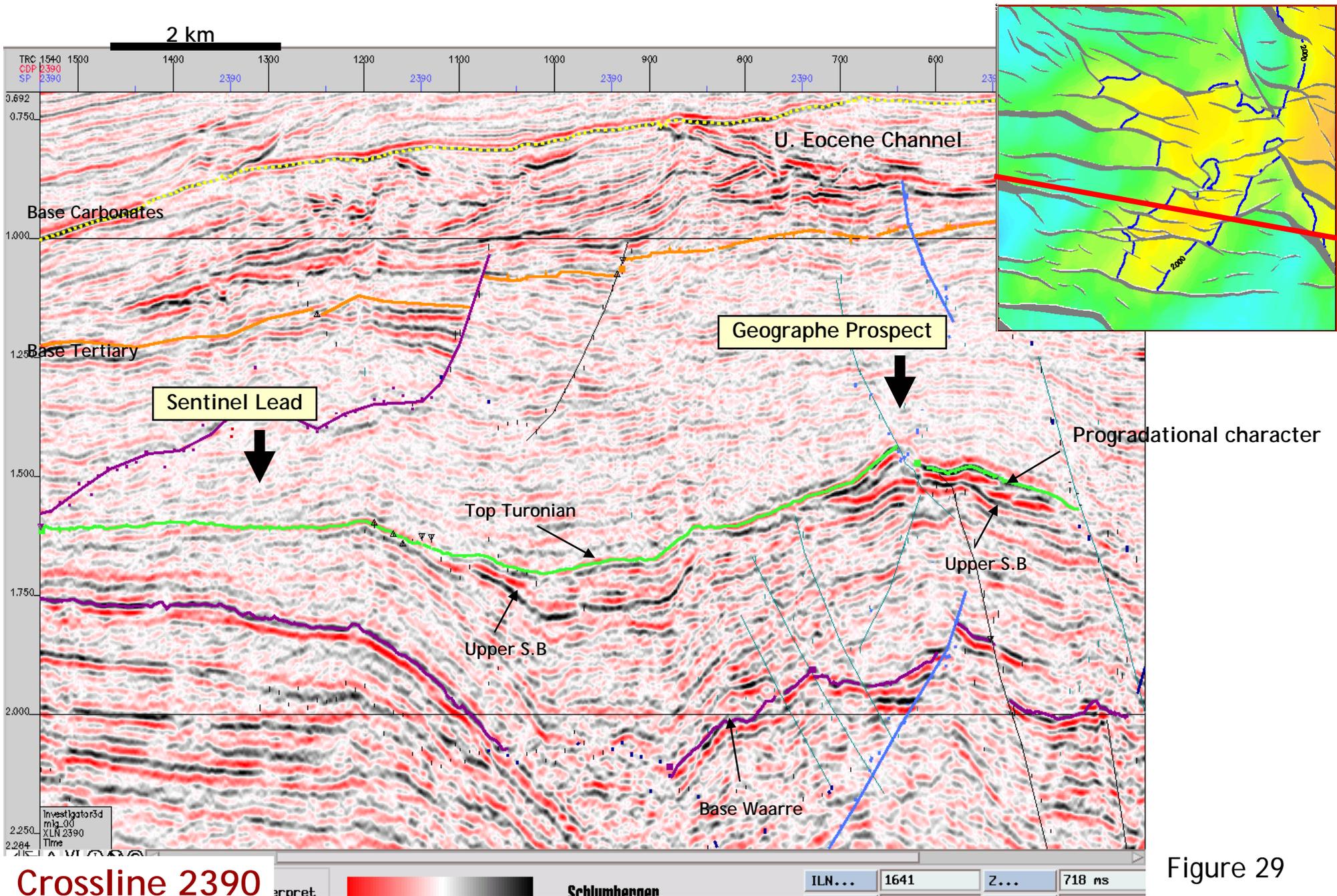
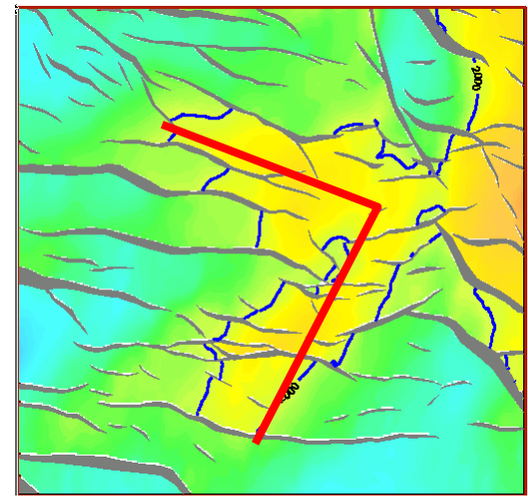
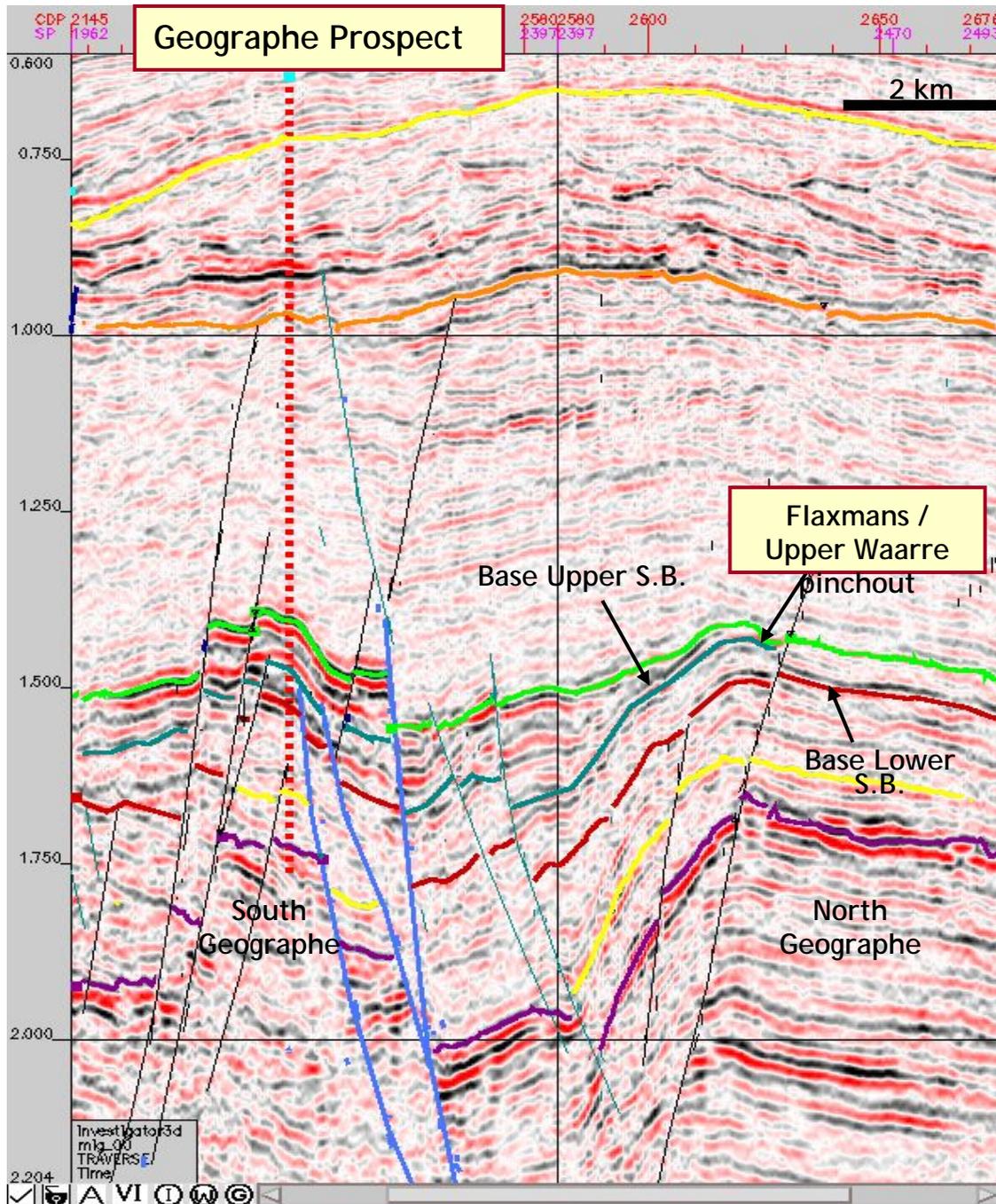
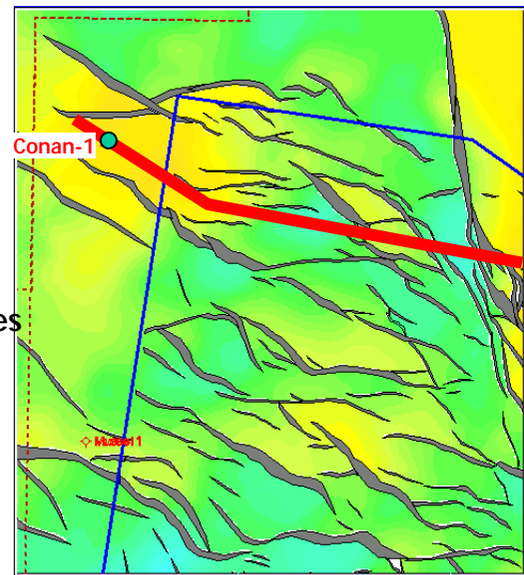
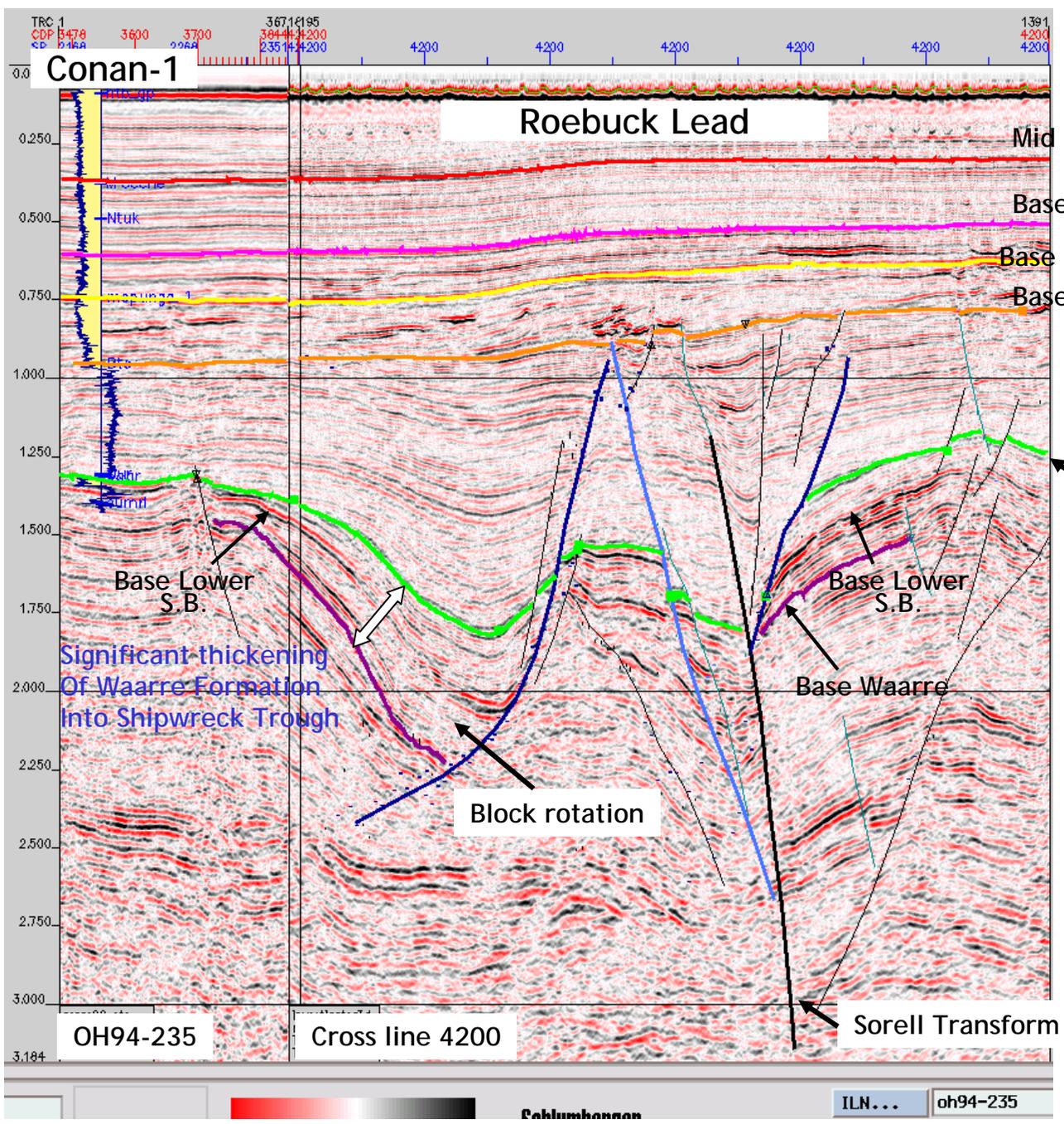


Figure 29



Seismic Traverse
Geographe Prospect

Figure 30



Top Turonian

Welltie Composite Seismic Section

Figure 31

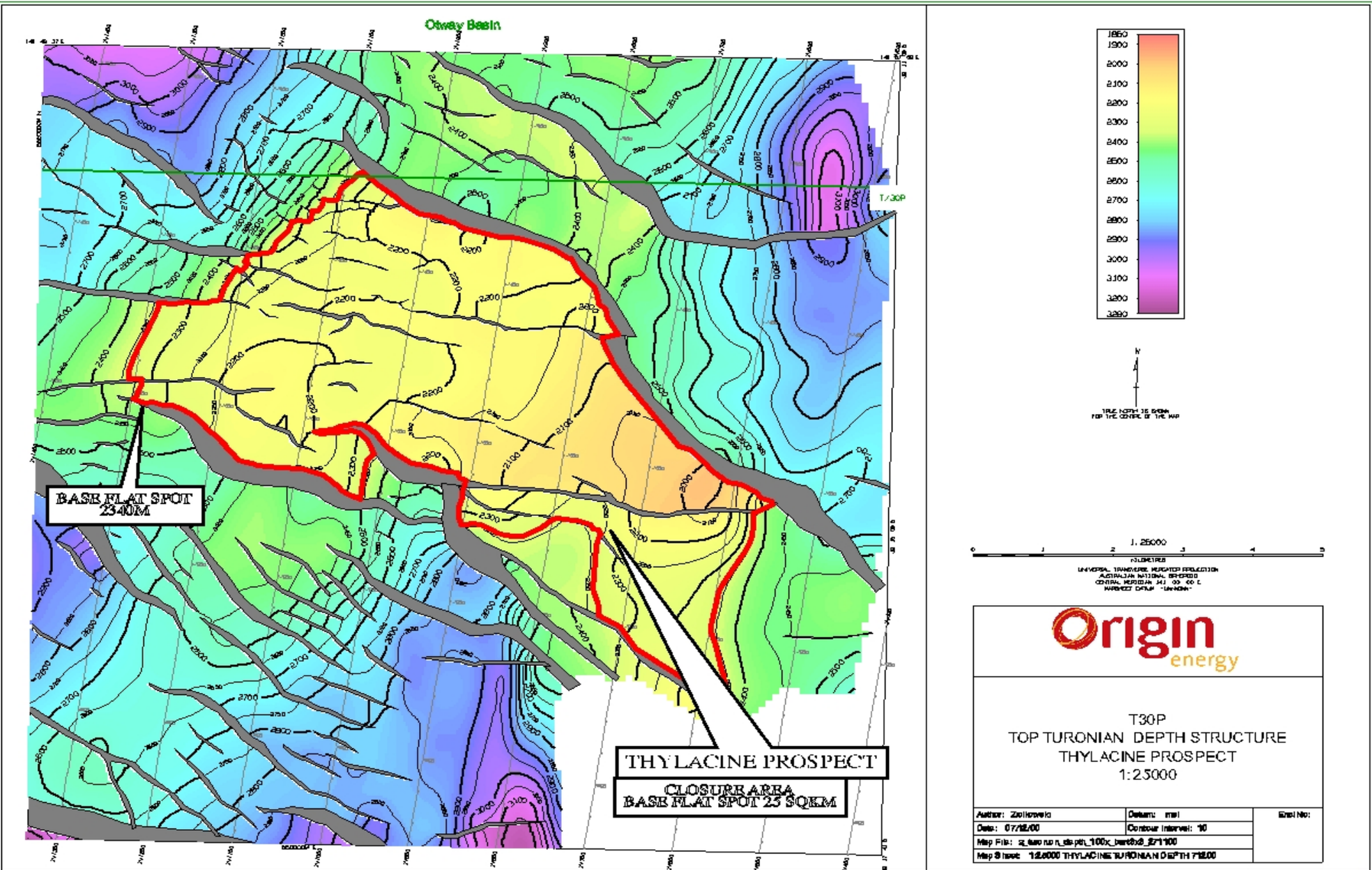


Figure 32

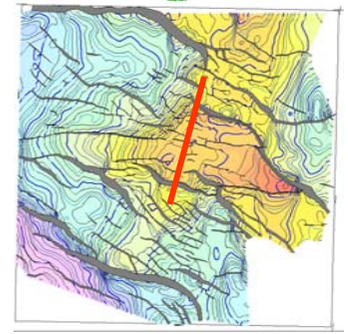
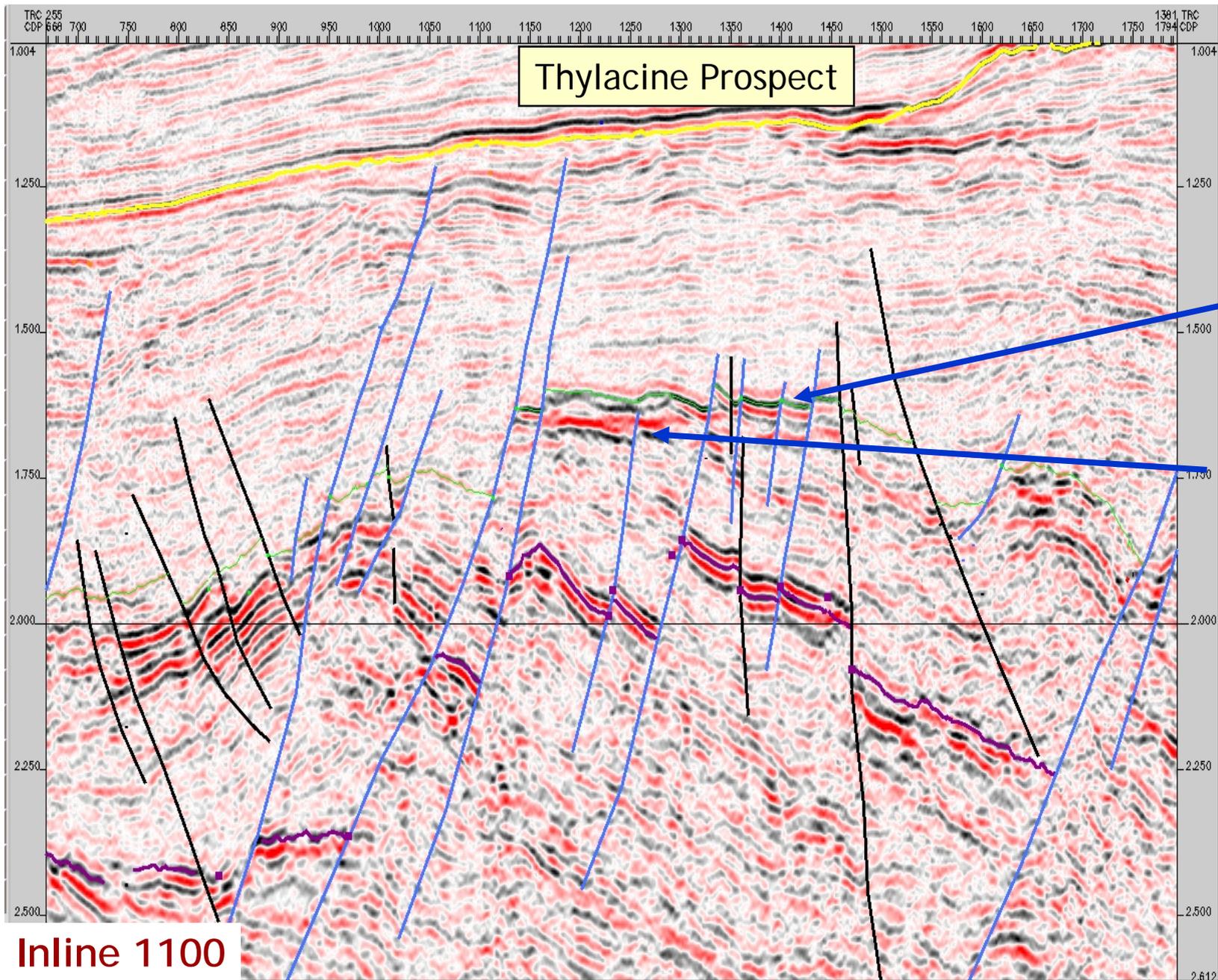
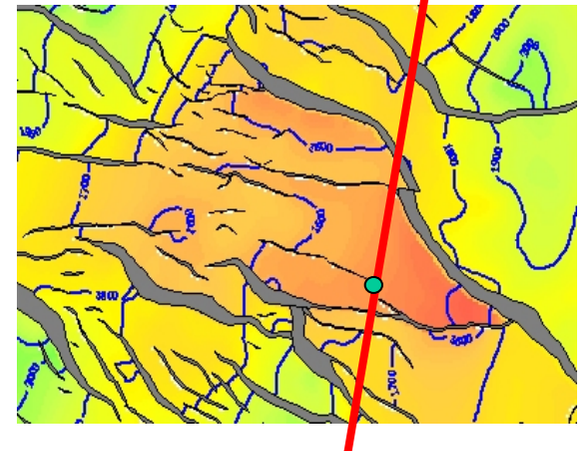
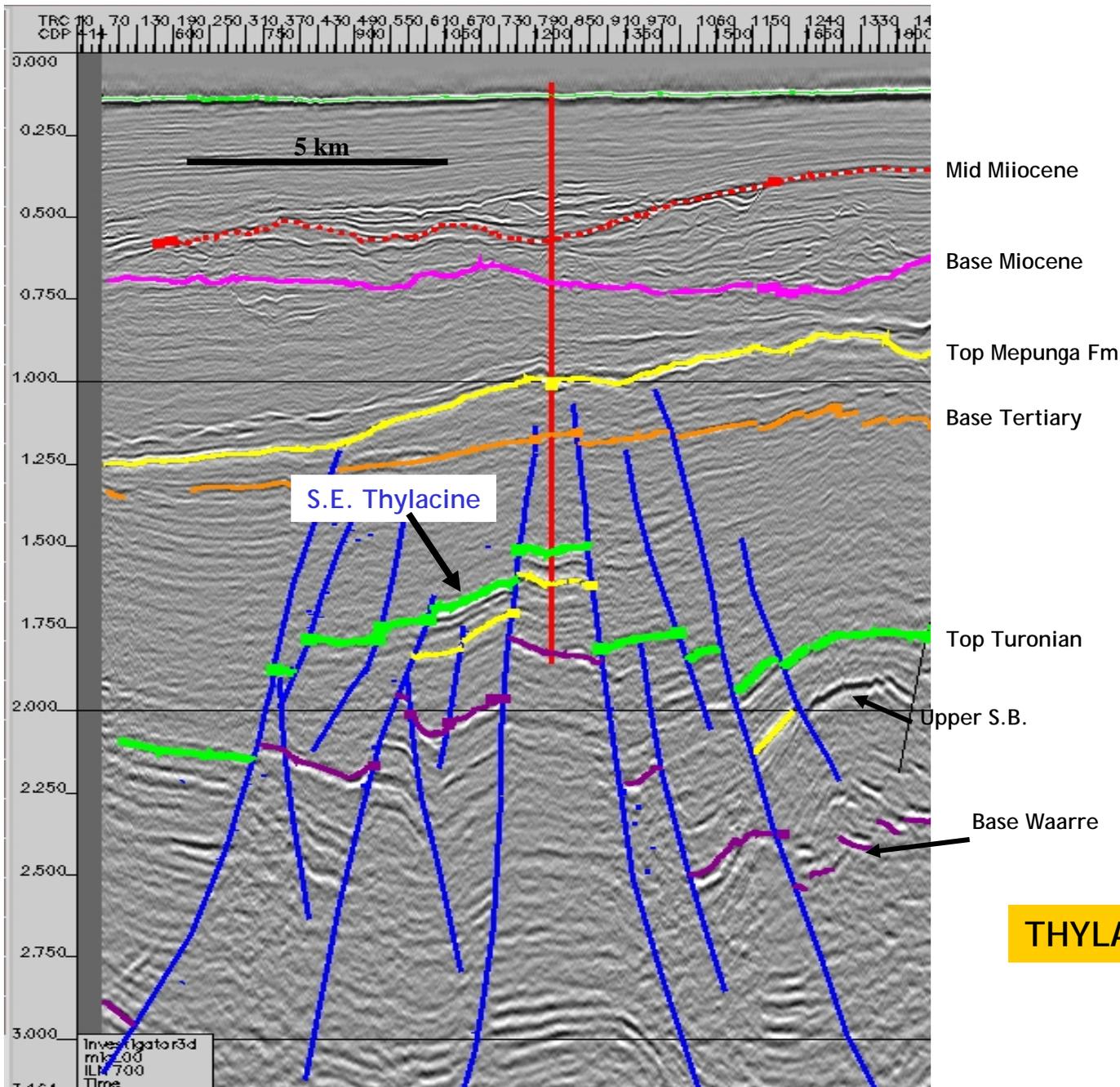


Figure 33



THYLACINE PROSPECT (ILN 700)

Figure 34

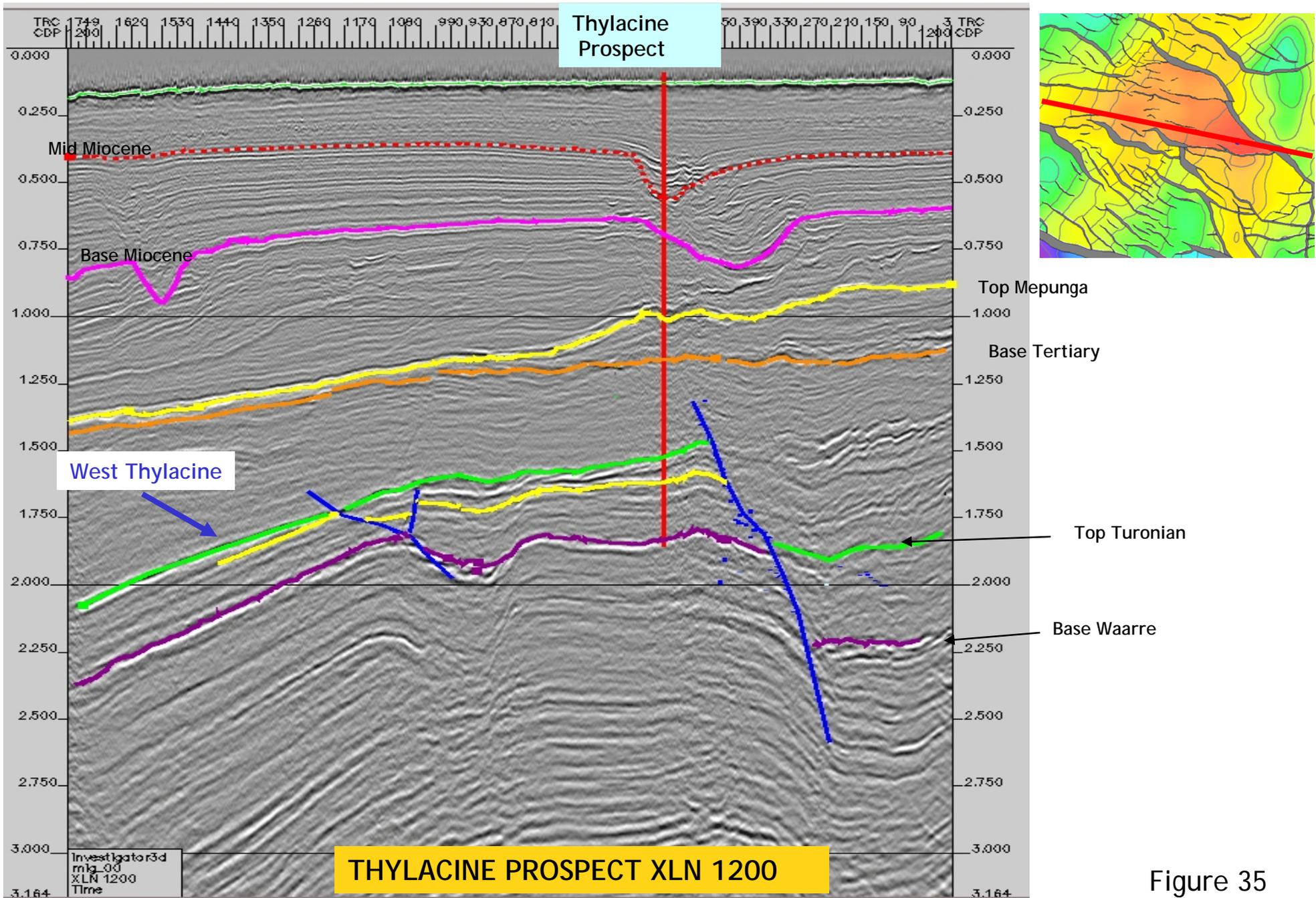
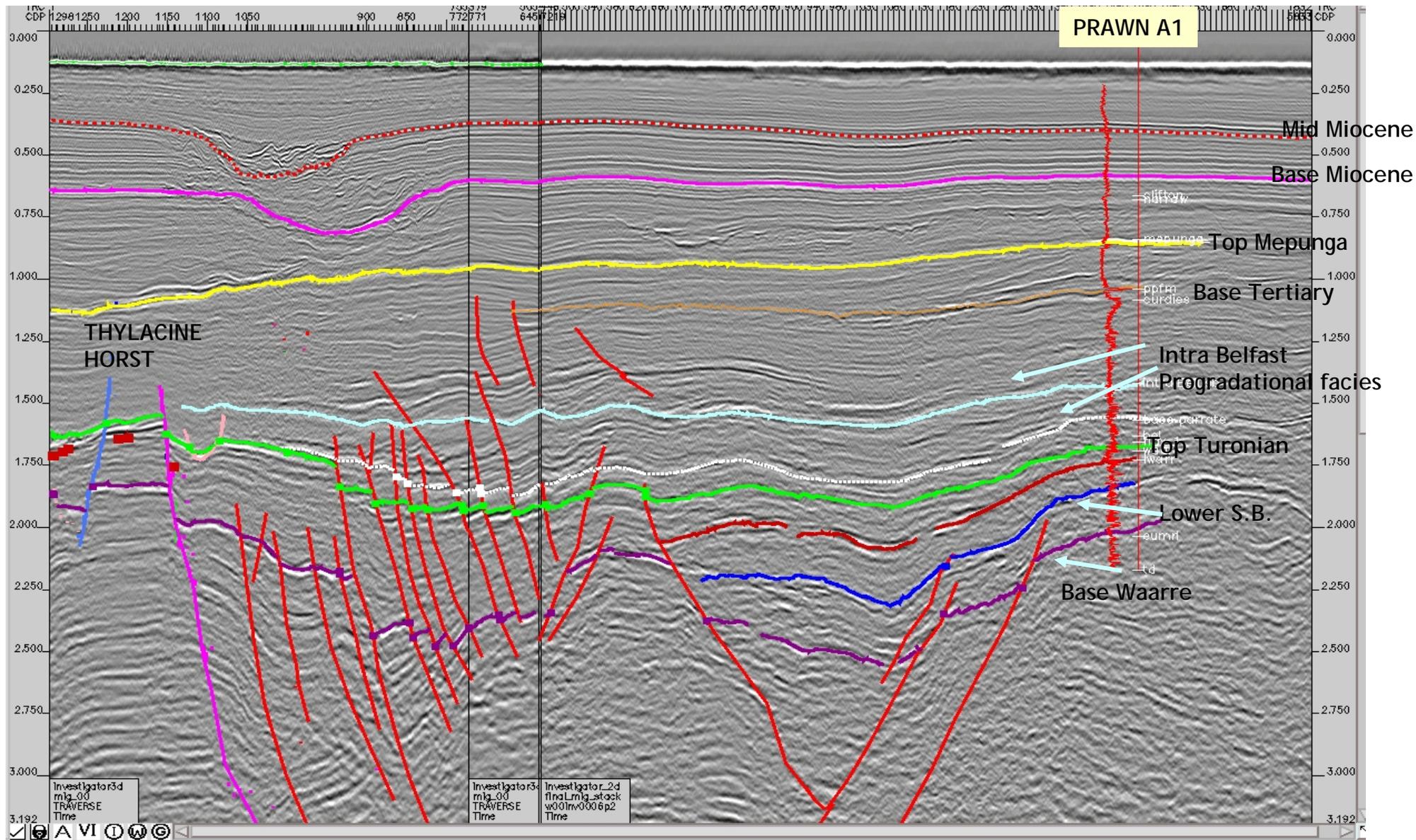


Figure 35



COMPOSITE SEISMIC SECTION - TIE TO PRAWN A1

Figure 36

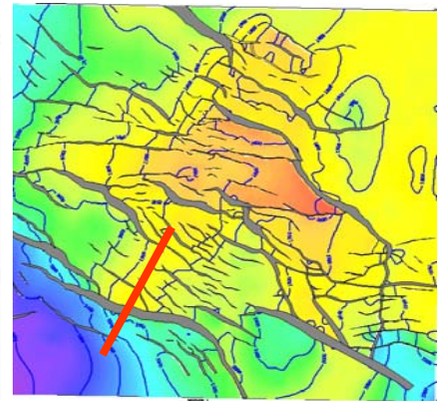
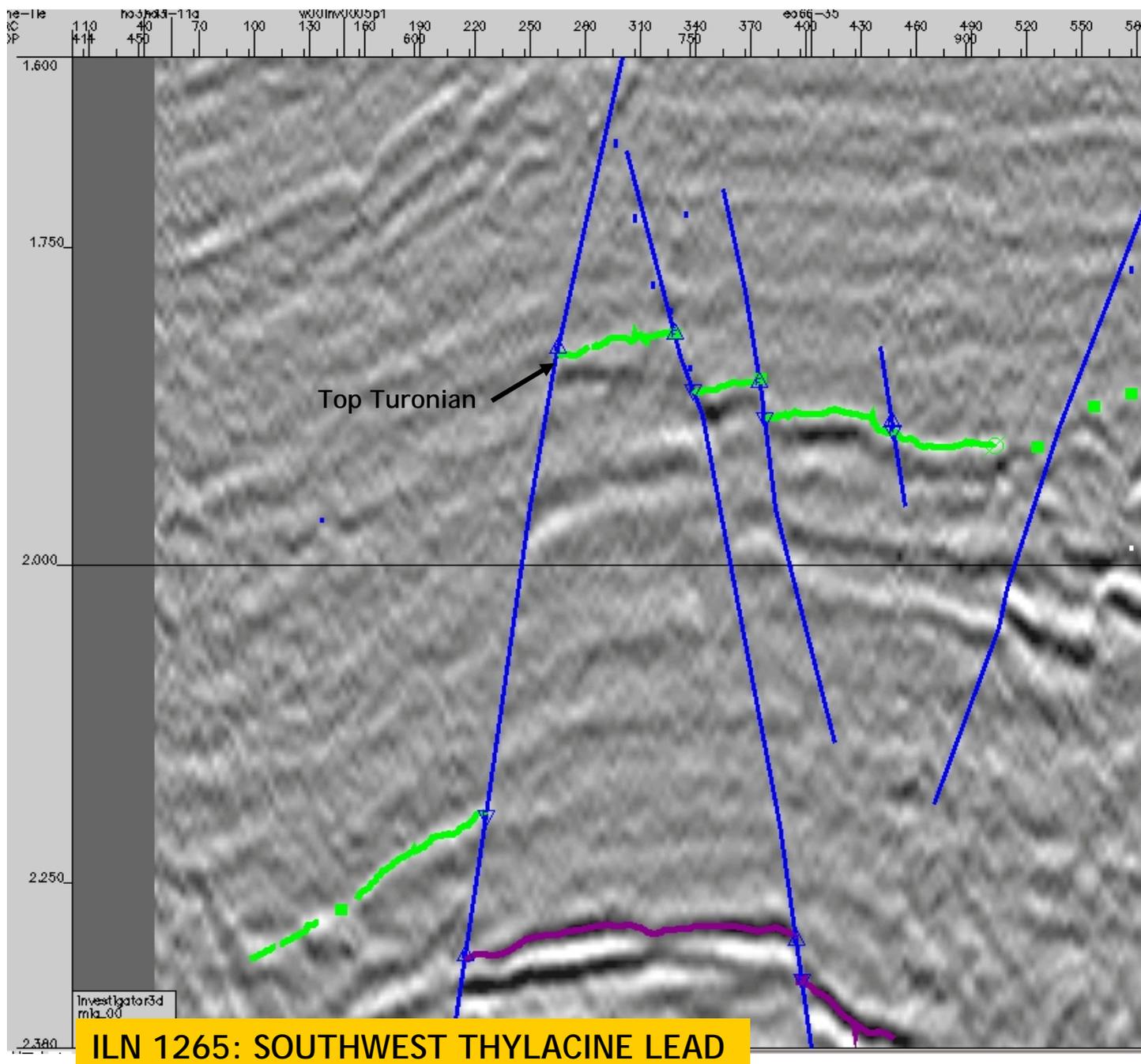


Figure 37