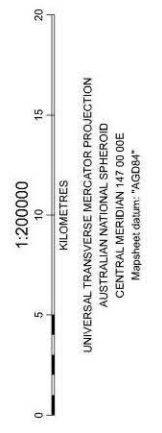
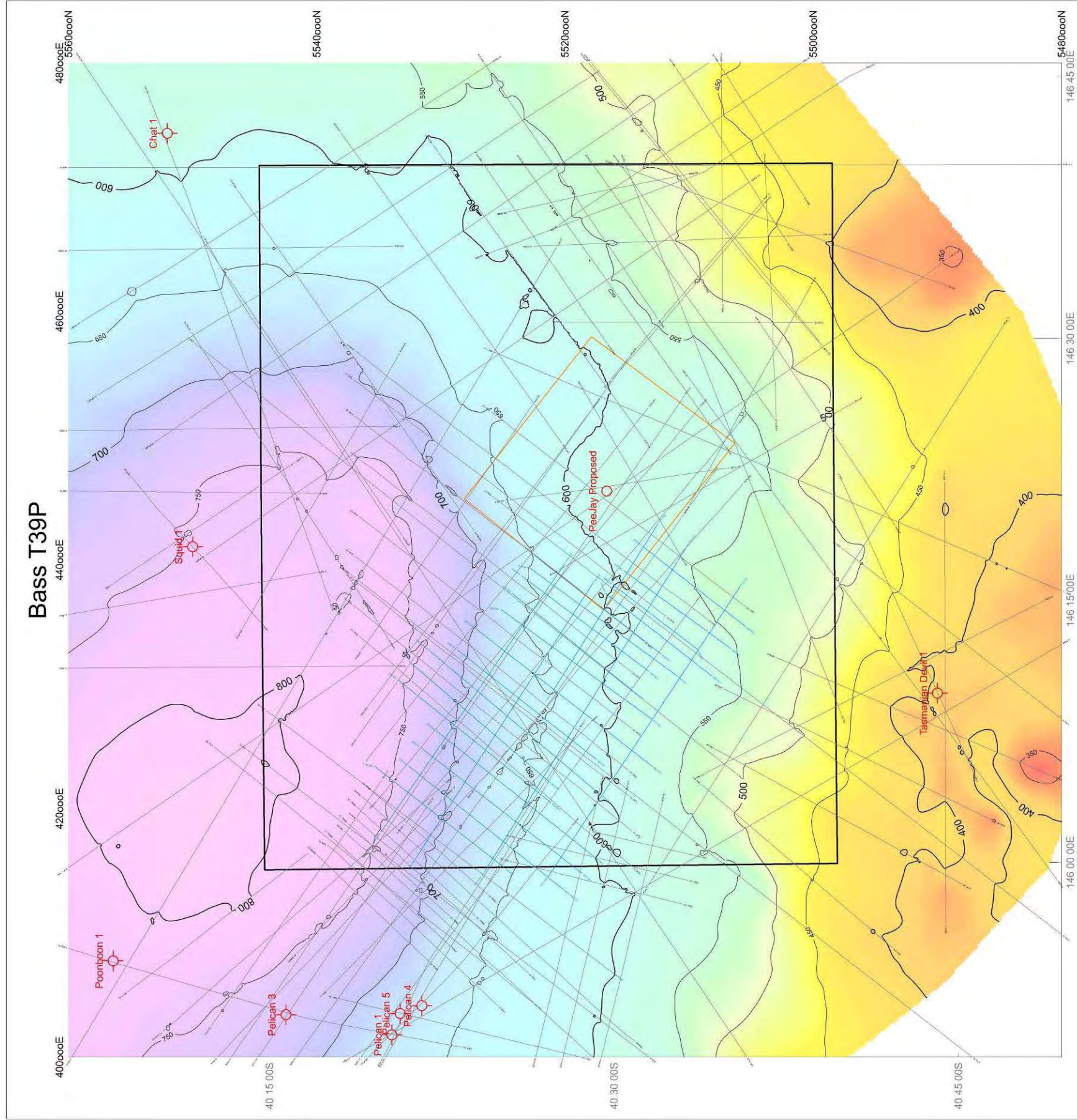


Bass T39P



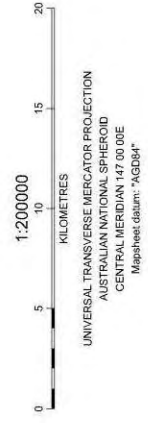
BENARIS Petroleum	
Seafloor Two Way Time (milliseconds) author: J. Baird, Nov. 2006	

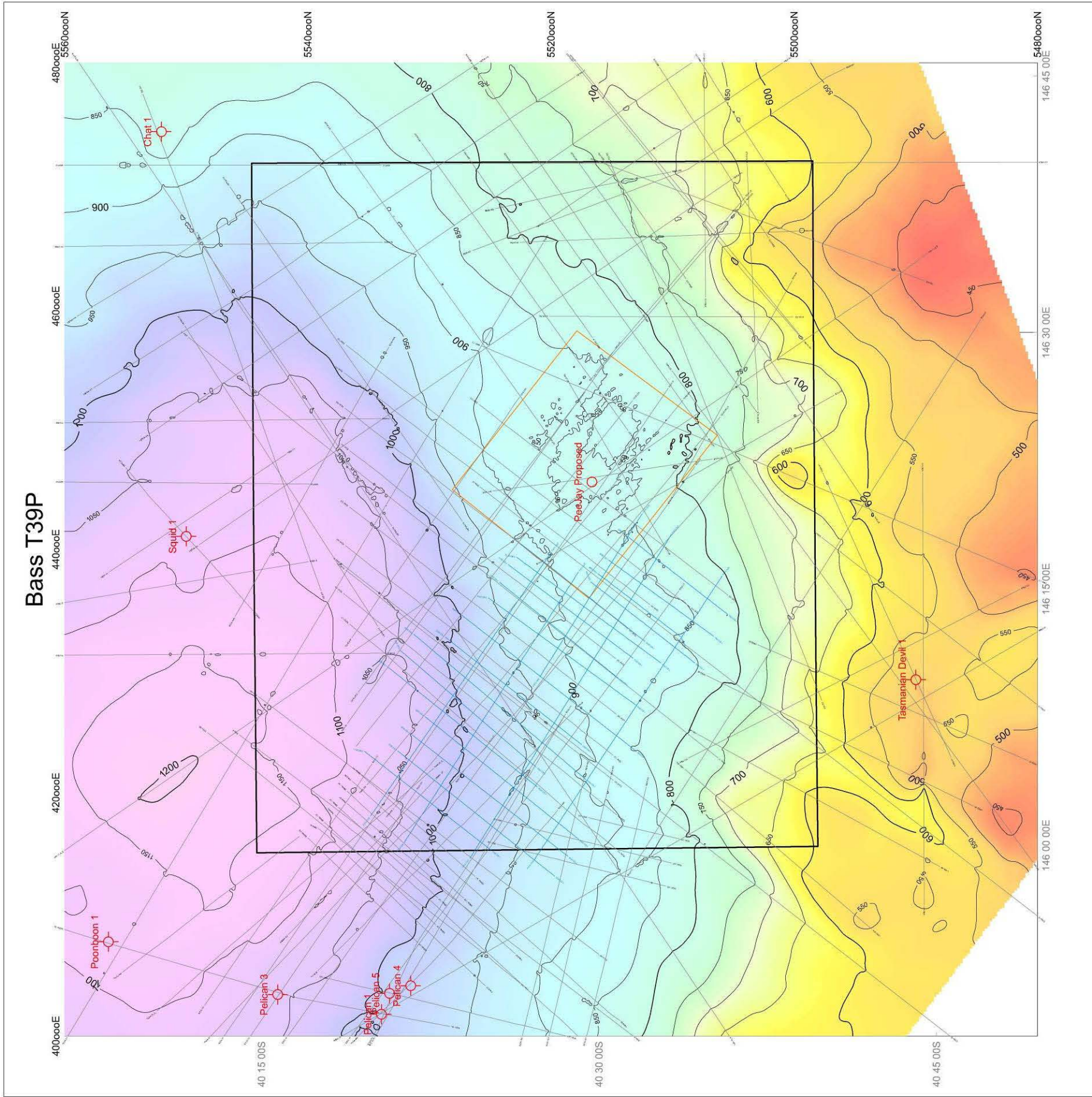
Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007



Bass T39P

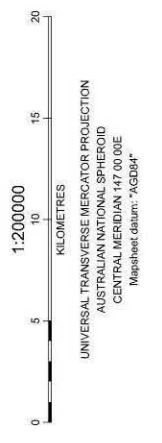
BENARIS Petroleum	
Miocene Marker Two Way Time (milliseconds) author: J. Baird, Nov. 2006	

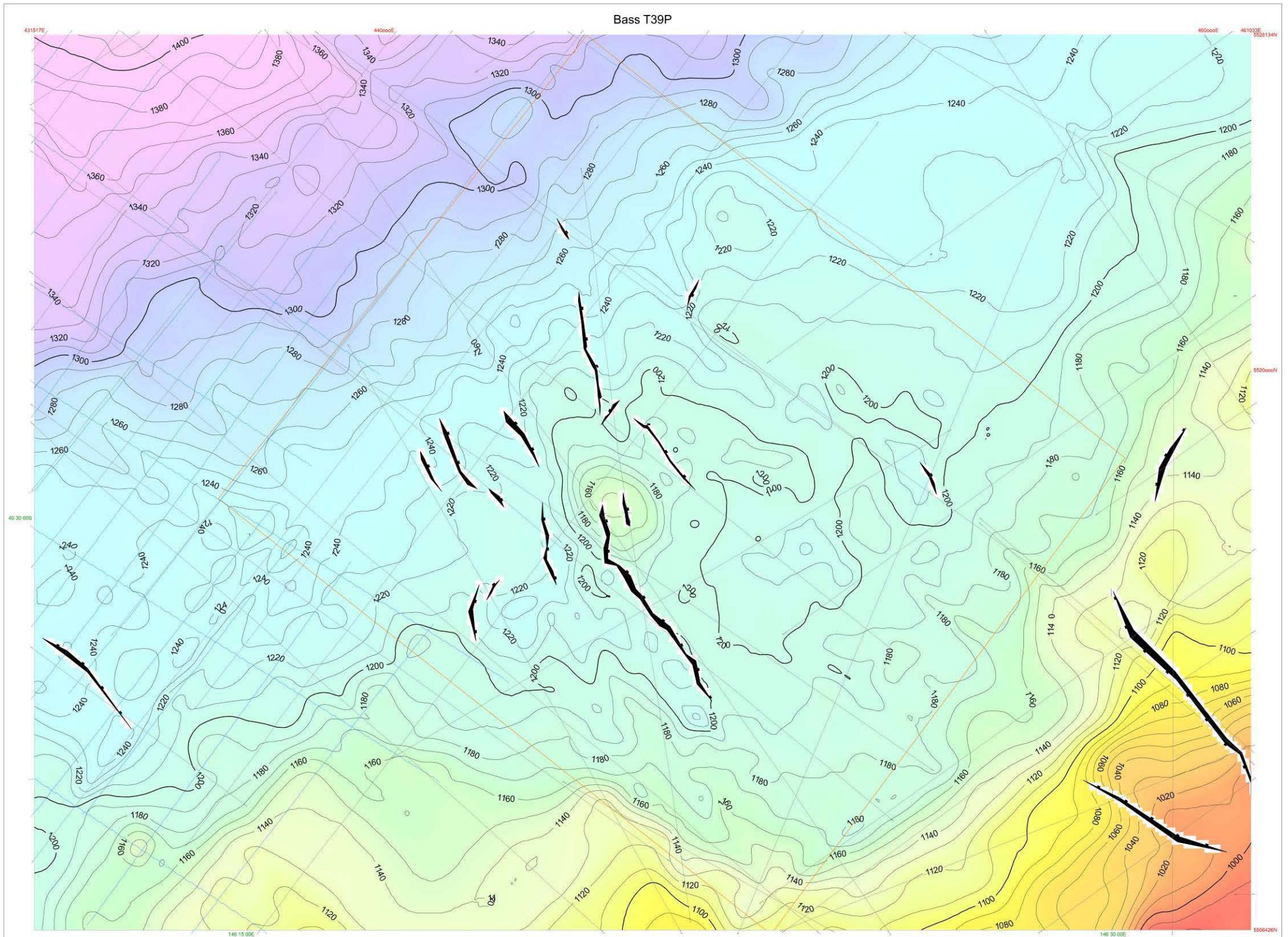




BENARIS Petroleum

Top Angahook Fm.
Two Way Time (milliseconds)
author: J. Baird, Nov. 2006

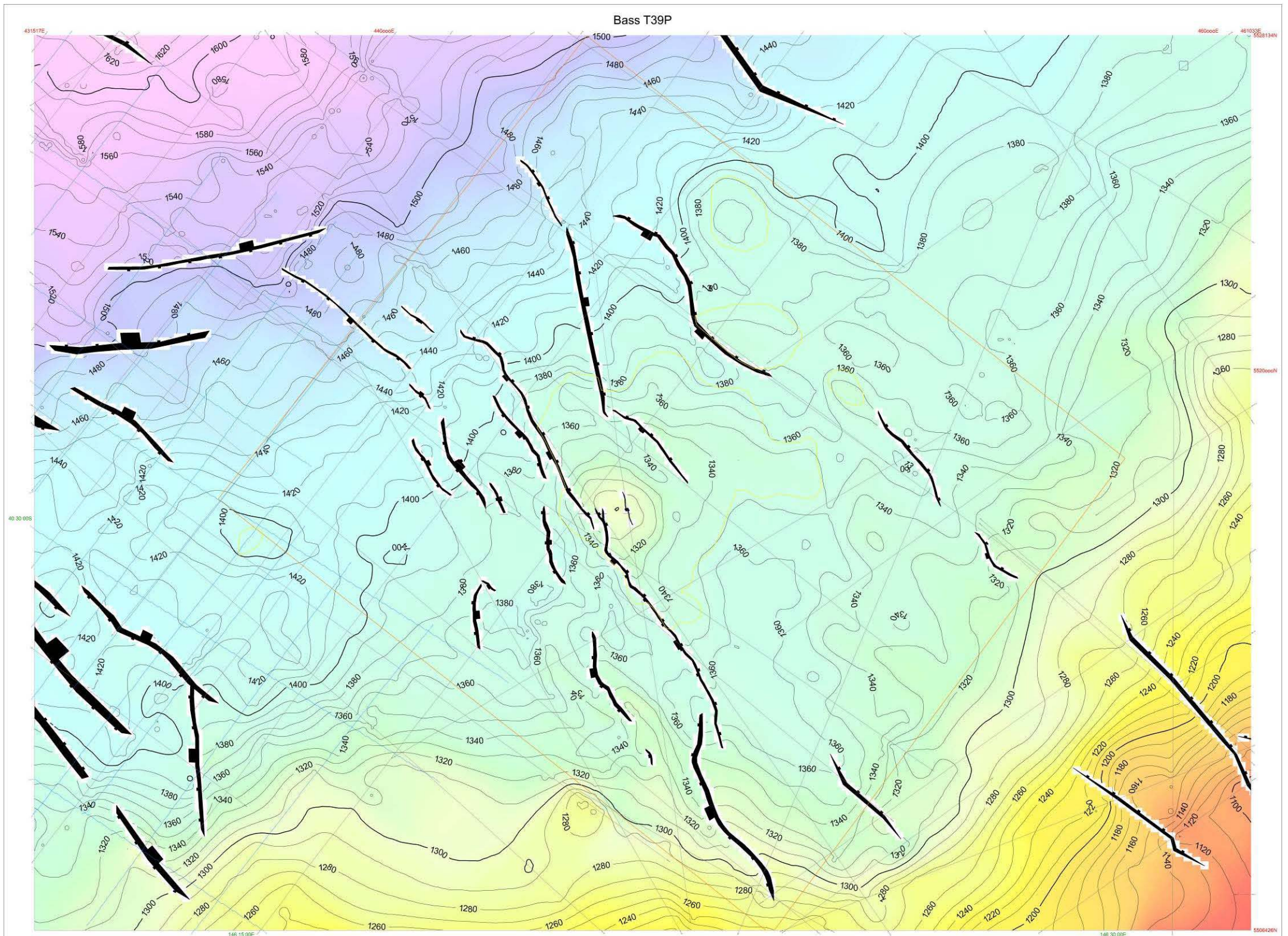




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 AUSTRALIAN NATIONAL SPHEROID
 CENTRAL MERIDIAN 146°00'00"E
 FALSE EASTING 500000m

BENARIS Petroleum

TWO WAY TIME STRUCTURE MAP
 Top Demon's Bluff Fm.
 Two Way Time (milliseconds)
 author: J. Baird, Nov. 2006

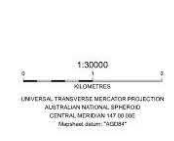
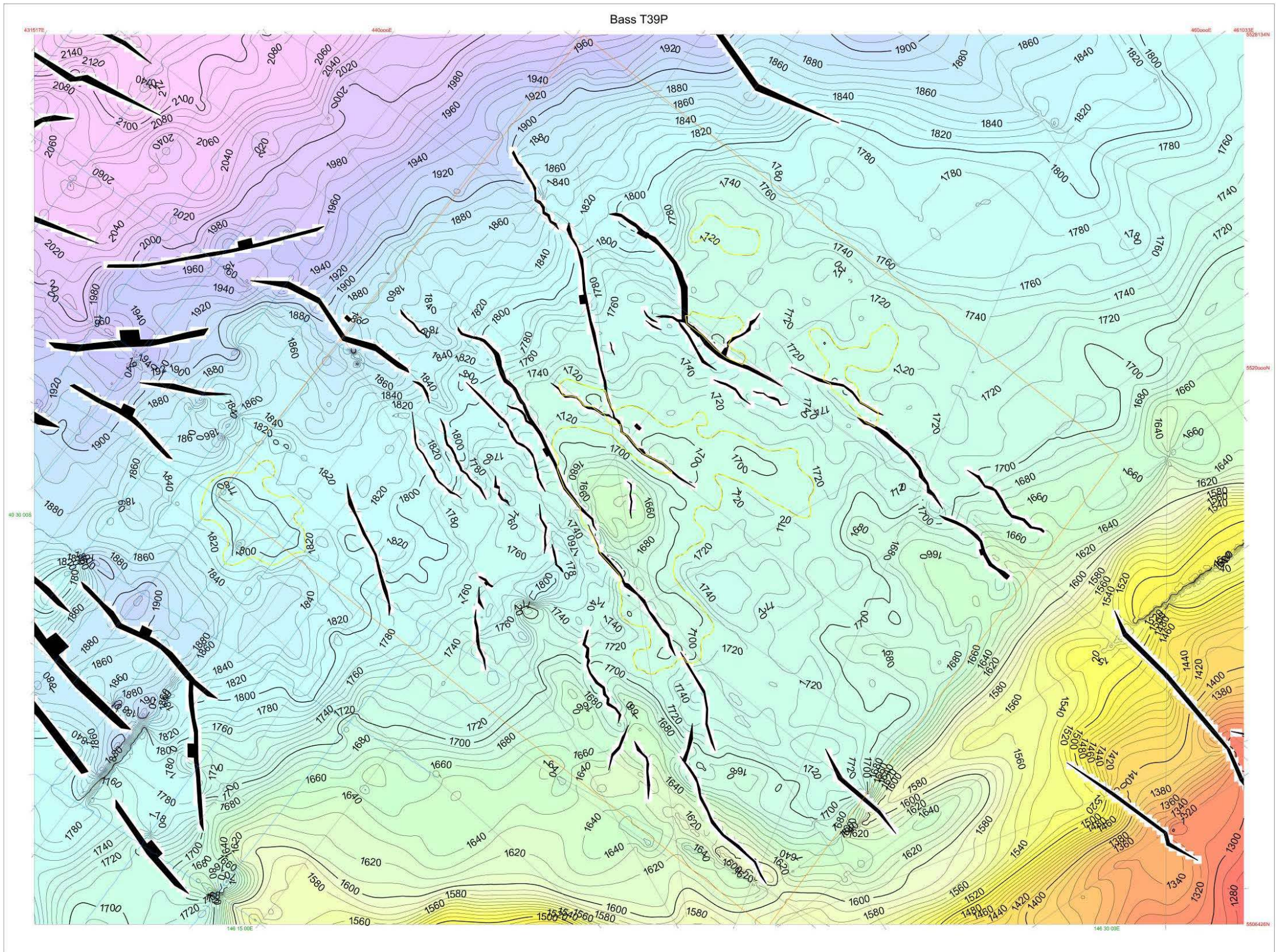


BENARIS Petroleum

TWO WAY TIME STRUCTURE MAP
Near Top Upper Eastern View Fm.
Two Way Time (milliseconds)

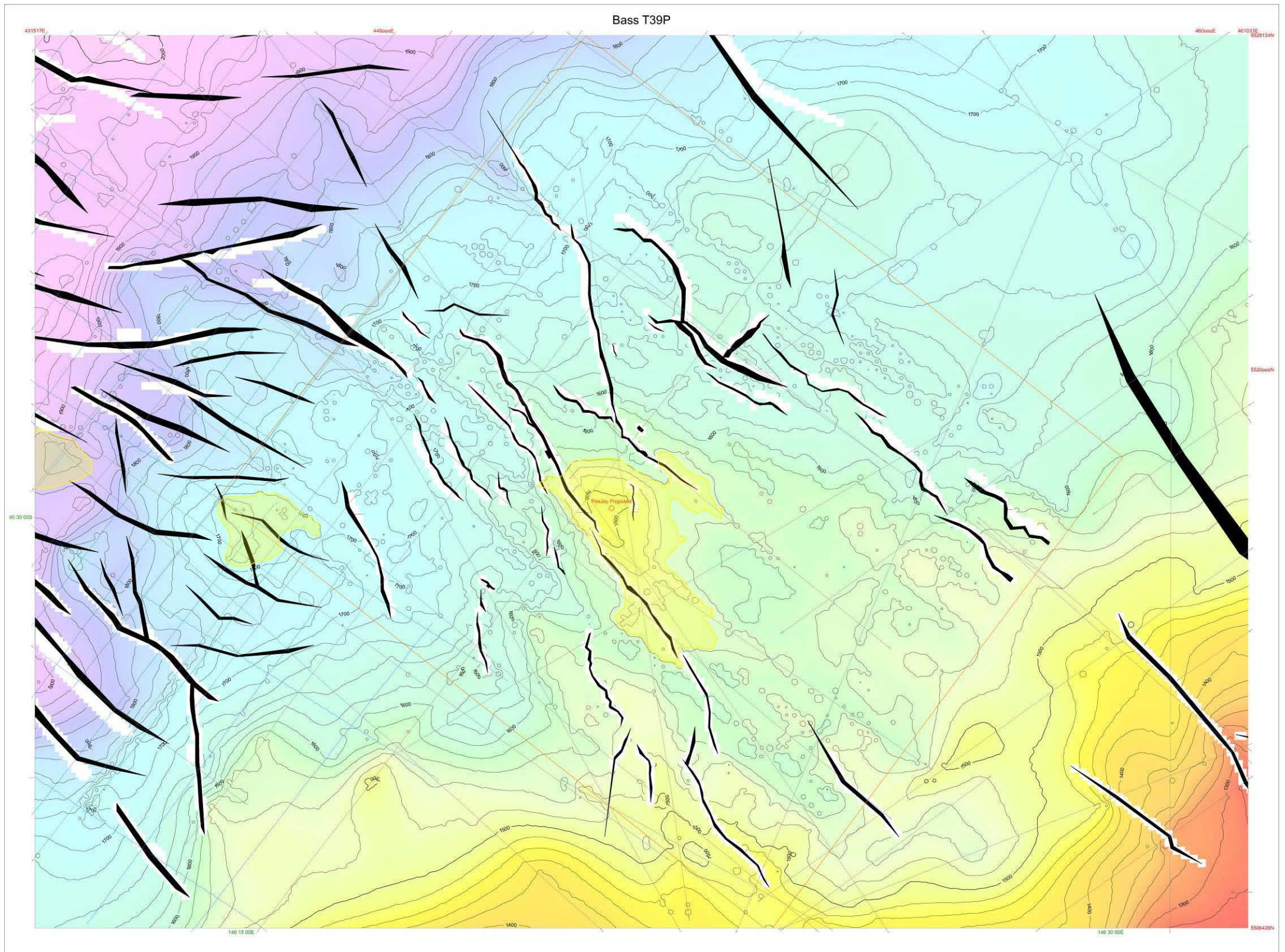
author: J. Baird, Nov. 2006

Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007



BENARIS Petroleum	
DEPTH STRUCTURE MAP	
Base Upper Eastern View Fm.	
Depth (metres ss)	
author: J. Baird	

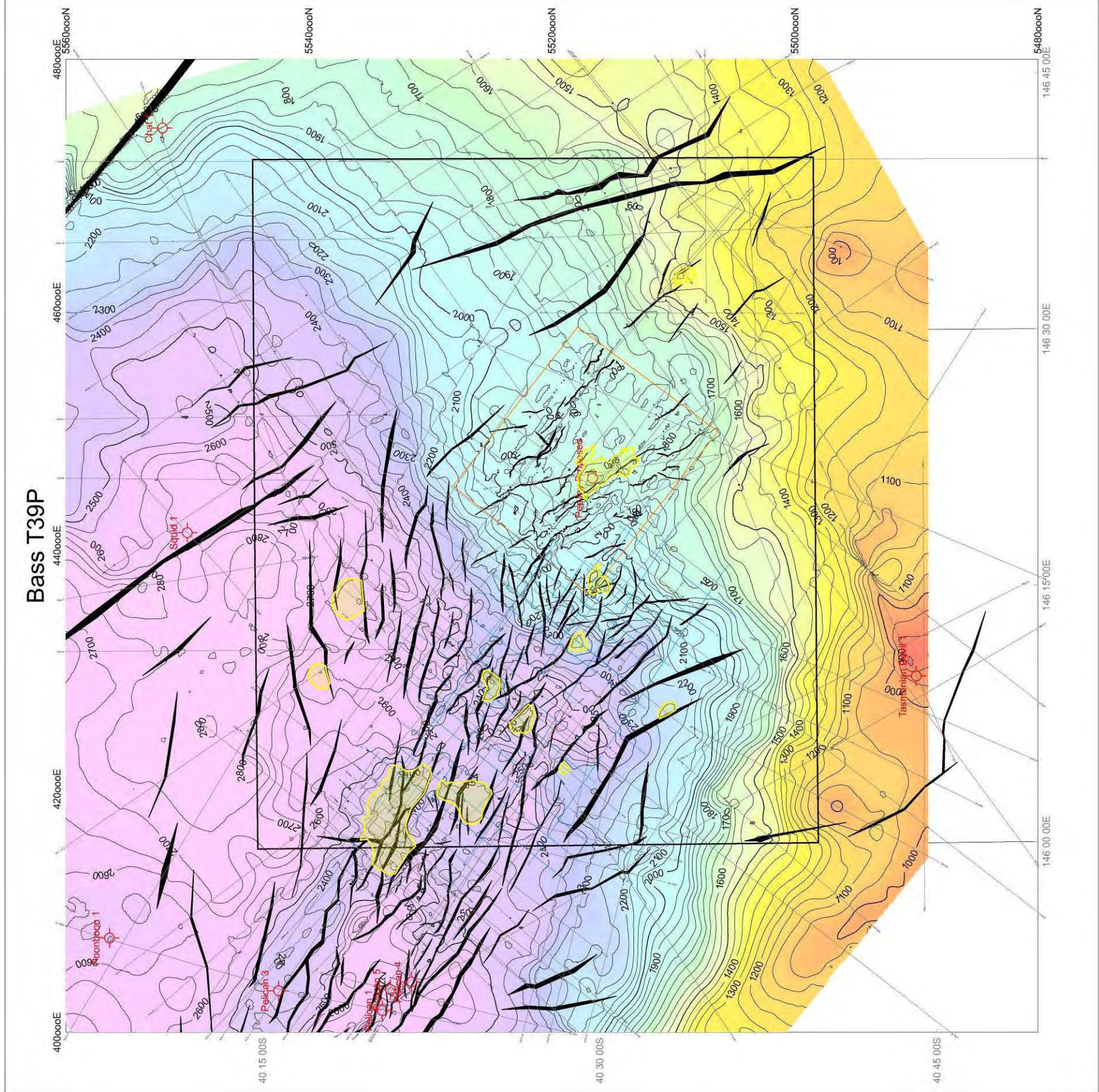
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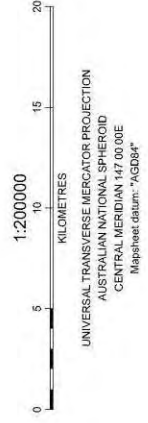
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 CENTRAL MERIDIAN 141 00 00 E
 MAPMER datum "AGDA84"

BENARIS Petroleum	
Lower M. diversus/L. balmei Mkr	
Two Way Time (milliseconds)	
author: J. Baird, Nov. 2006	

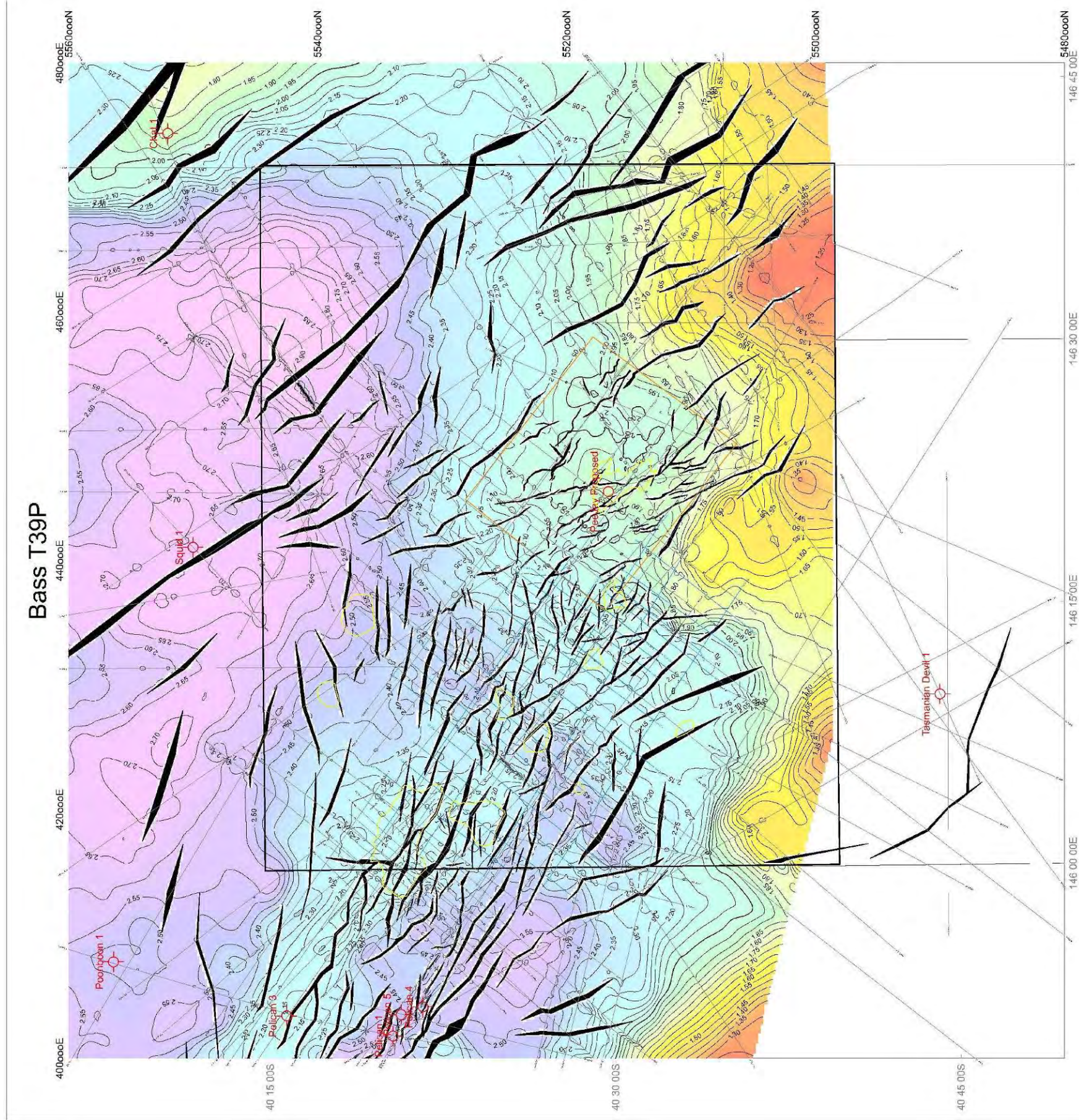
Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007



BENARIS Petroleum	
Lower M. diversus/L. balmei boundary Depth (metres ss) author: J. Baird, Nov. 2006	



Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007

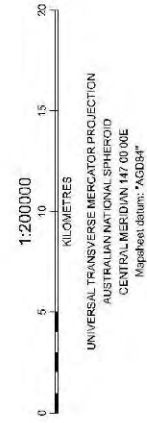


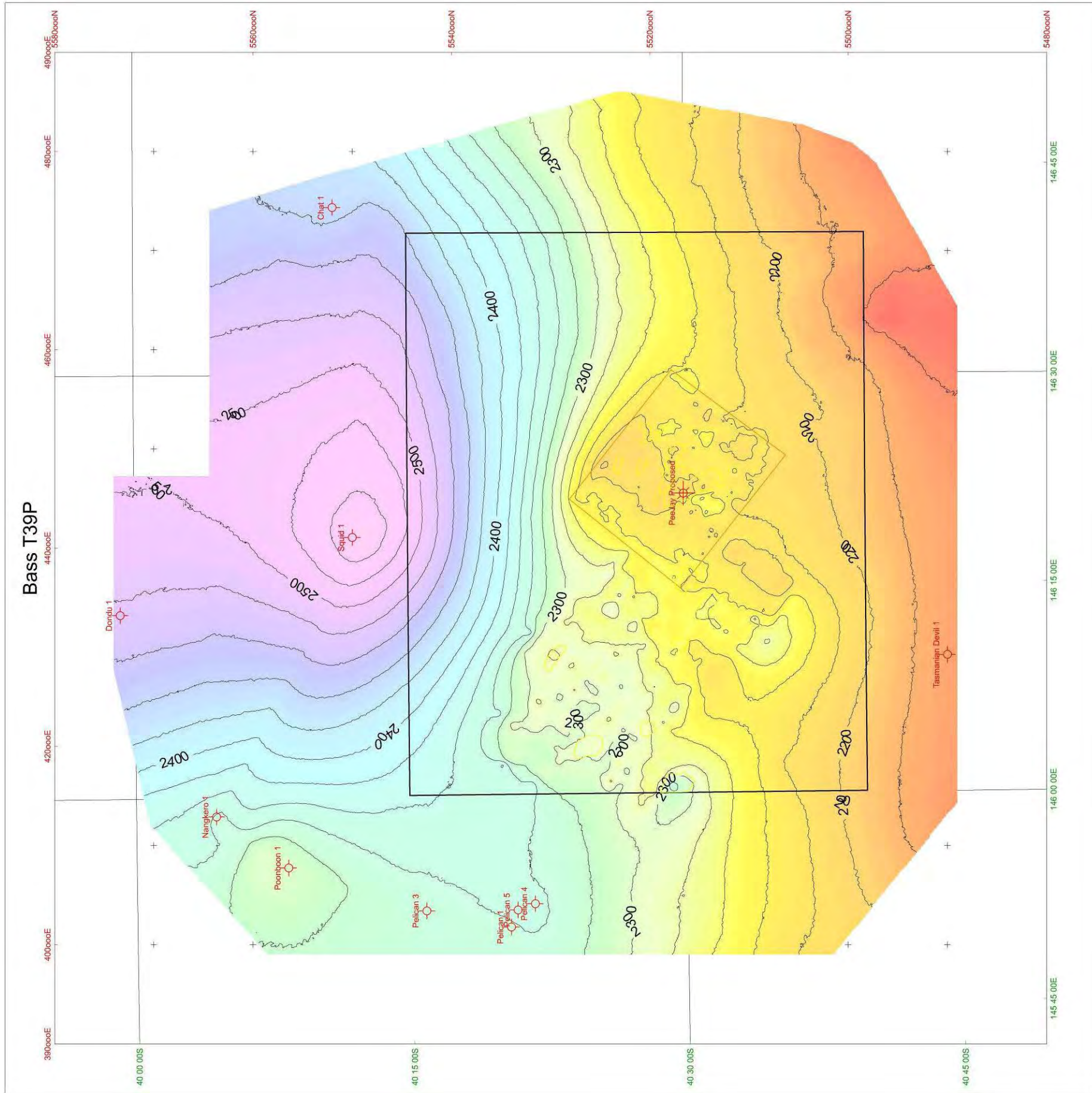
Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007

BENARIS Petroleum

Top Durroon Fm.
Two Way Time (seconds)

author: J. Baird, Nov. 2006

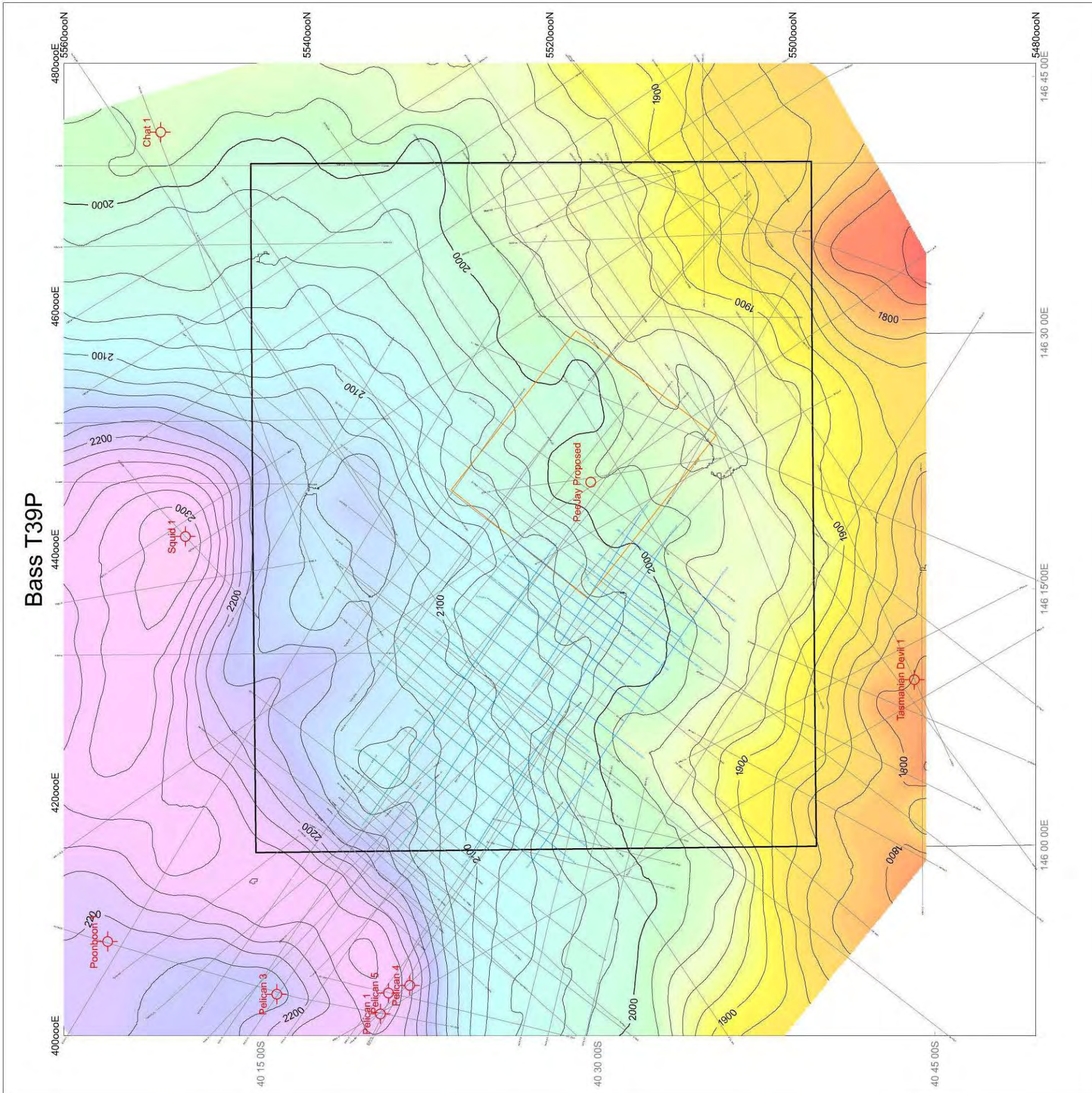




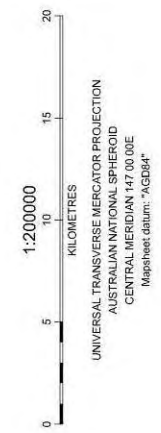
BENARIS Petroleum

Average Velocity Map
 Top Demons Bluff Fm.
 Metres per second
 author: J. Baird, Nov. 2006

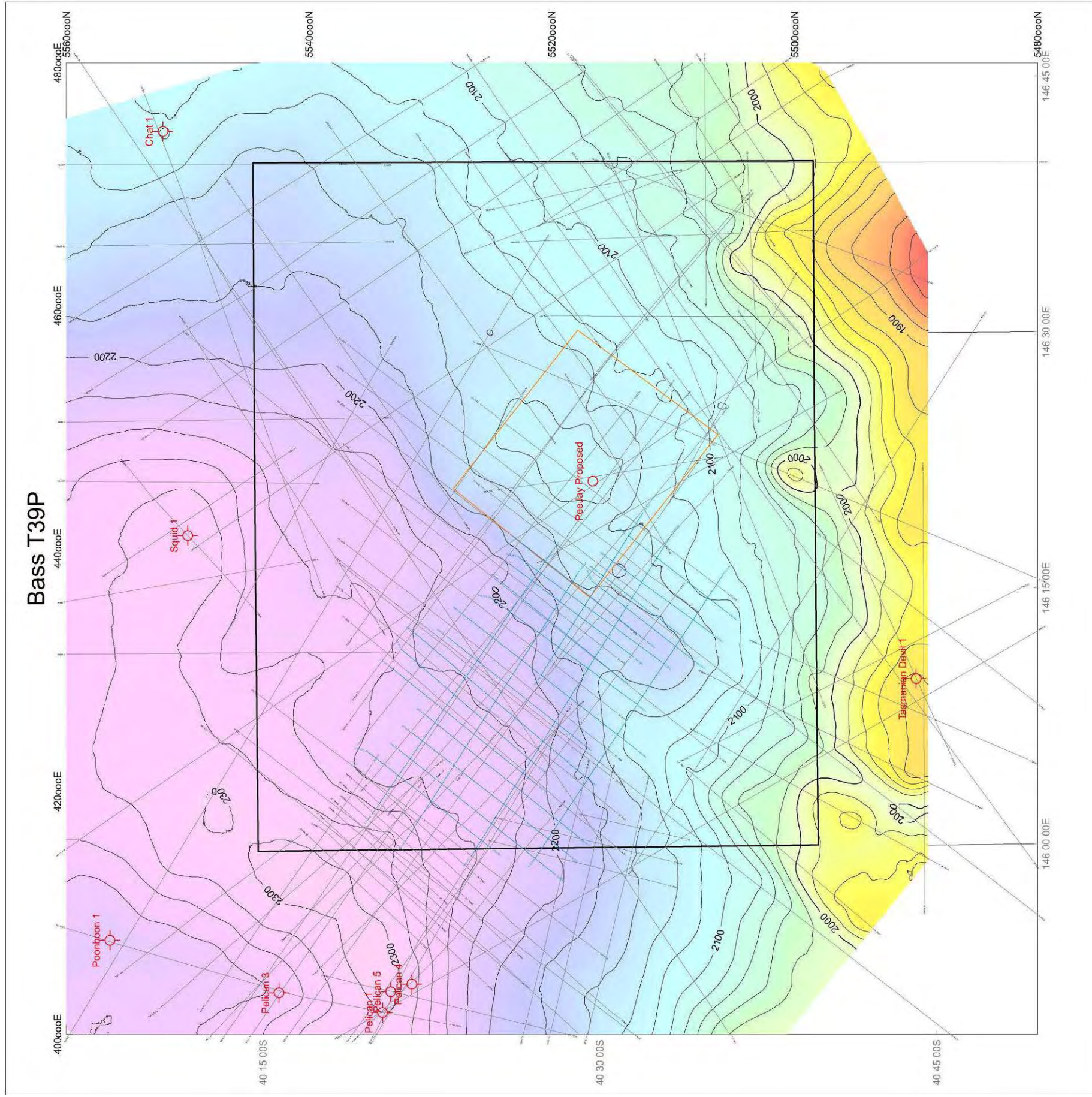




BENARIS Petroleum	
Miocene Marker Average Velocity (metres per second) author: J. Baird, Nov. 2006	

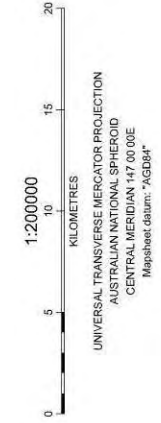


Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007

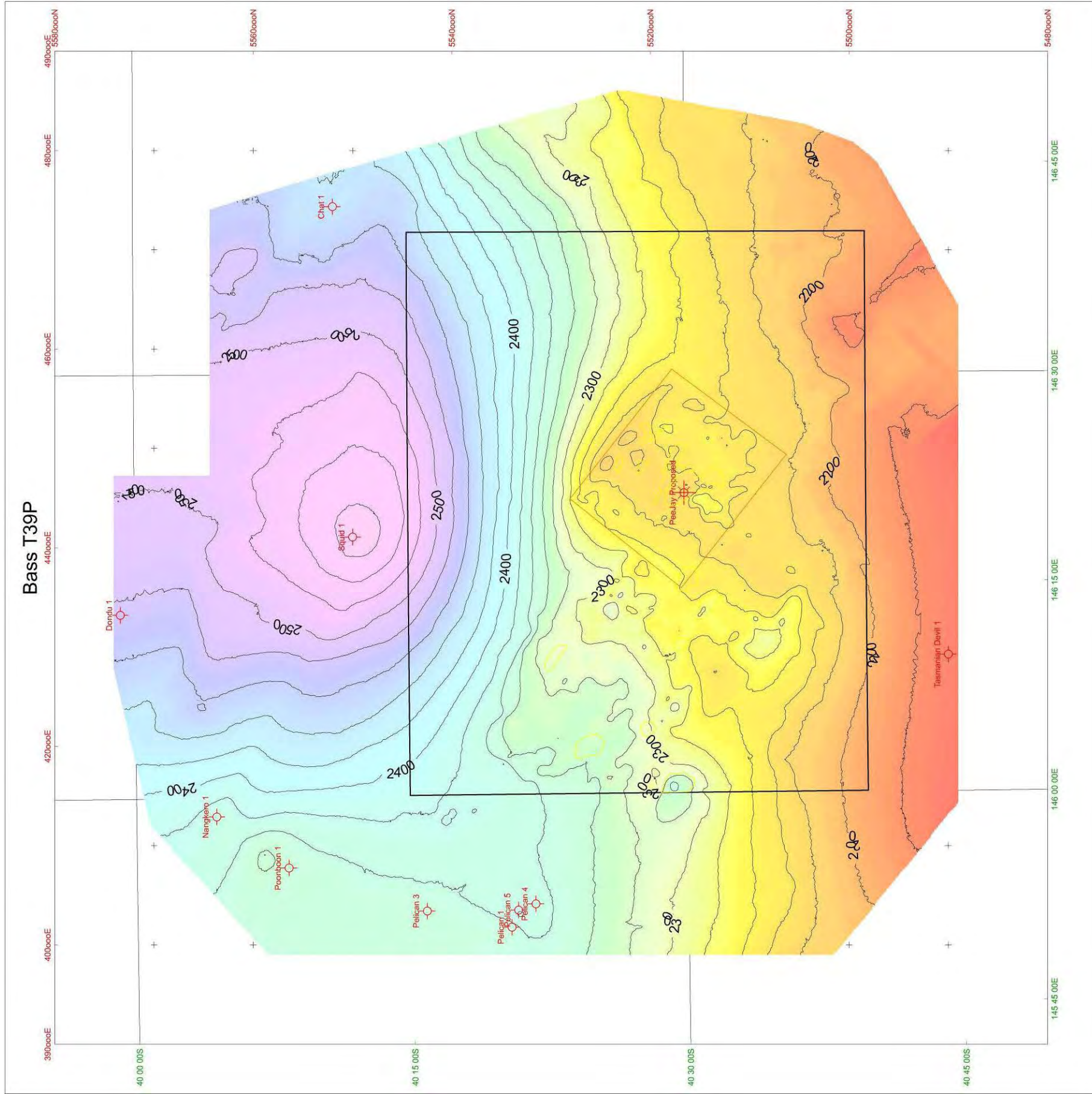


BENARIS Petroleum

Top Angahook Fm.
Average Velocity (metres per second)
author: J. Baird, Nov. 2006

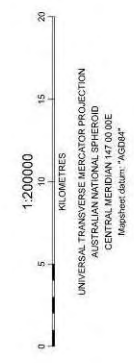


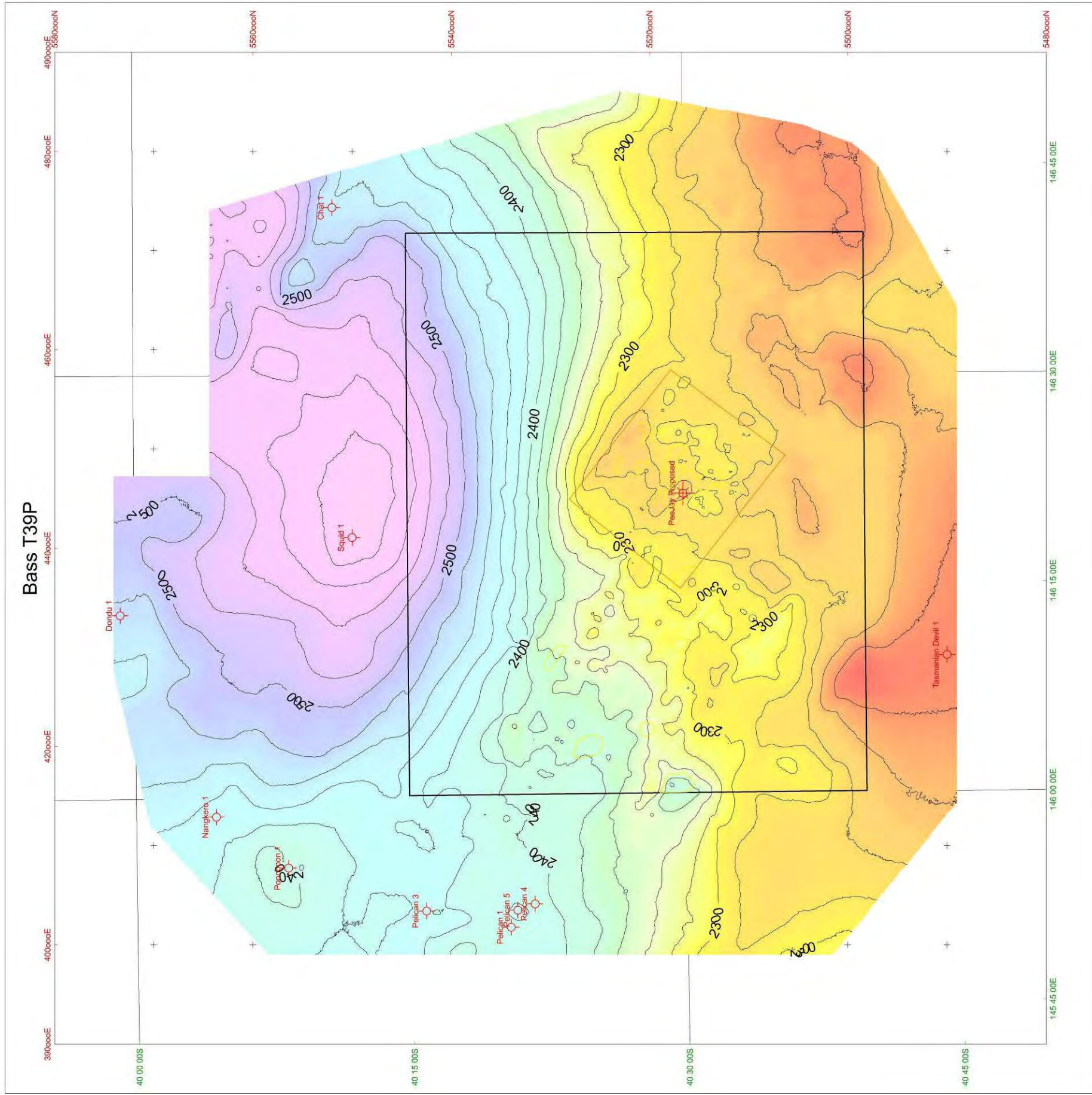
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BENARIS Petroleum

Average Velocity Map
Near Top Upper Eastern View Fm.
Metres per second
author: J. Baird, Nov. 2006

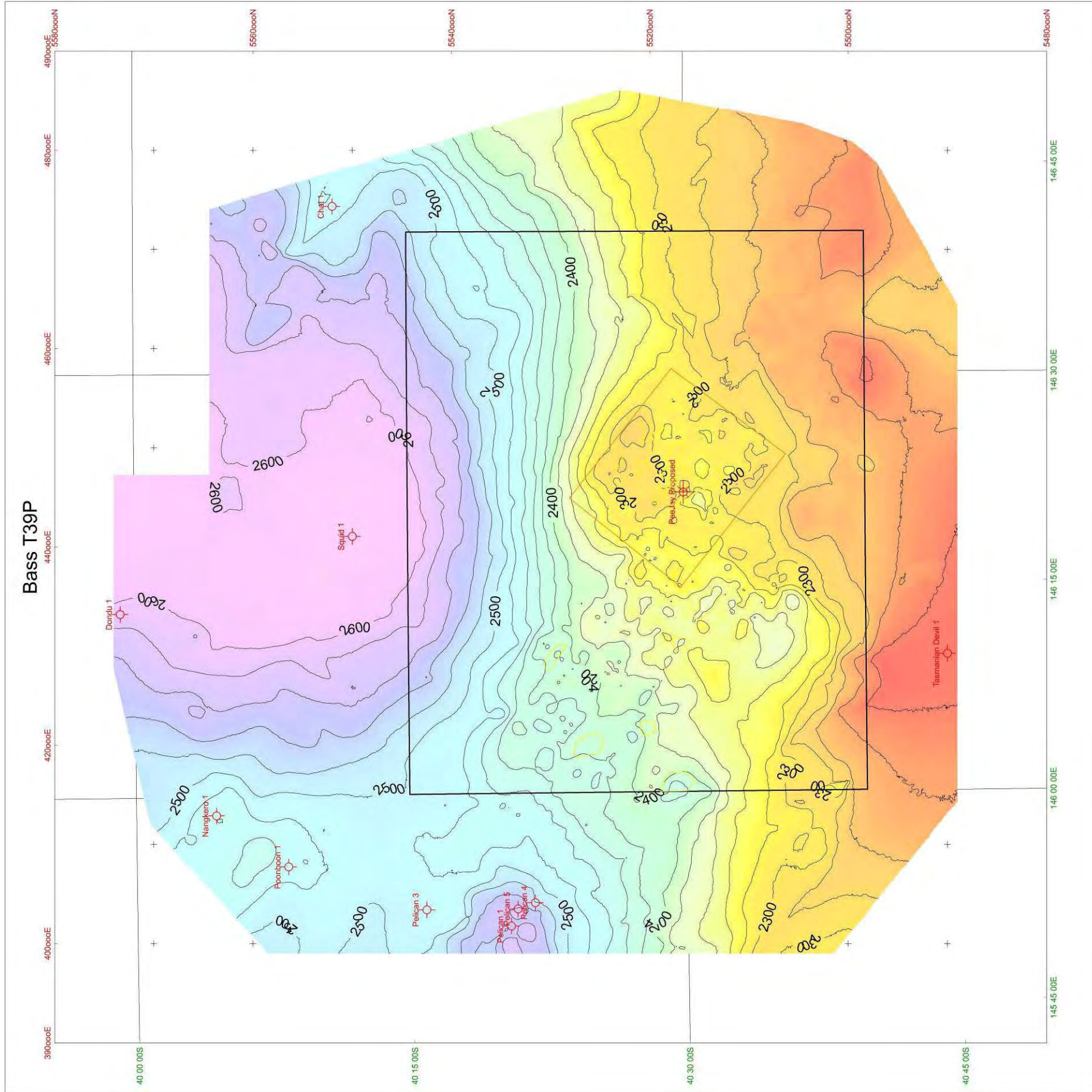




BENARIS Petroleum

Average Velocity Map
 Intra Upper Eastern View Fm.
 Metres per second
 author: J. Baird, Nov. 2006

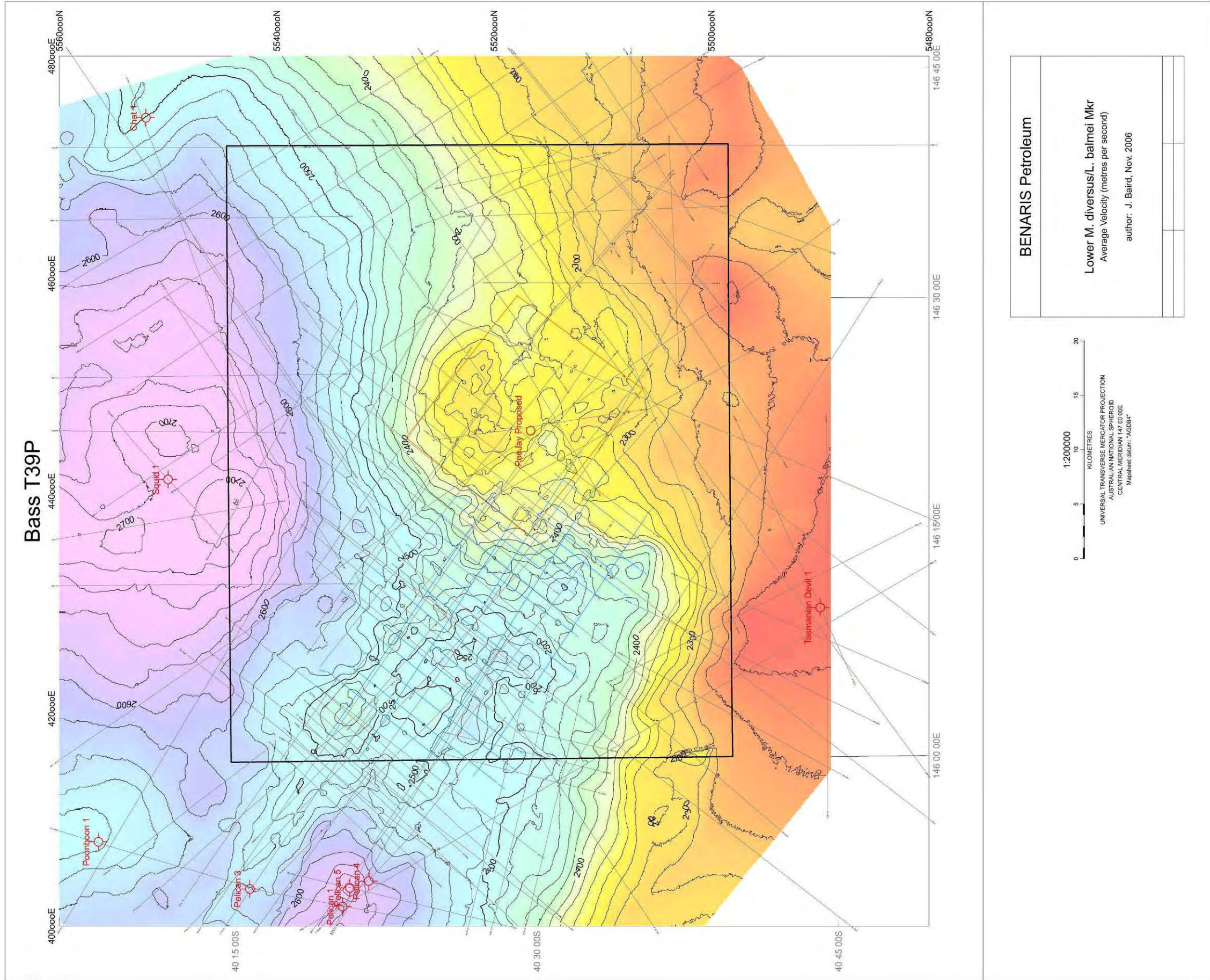




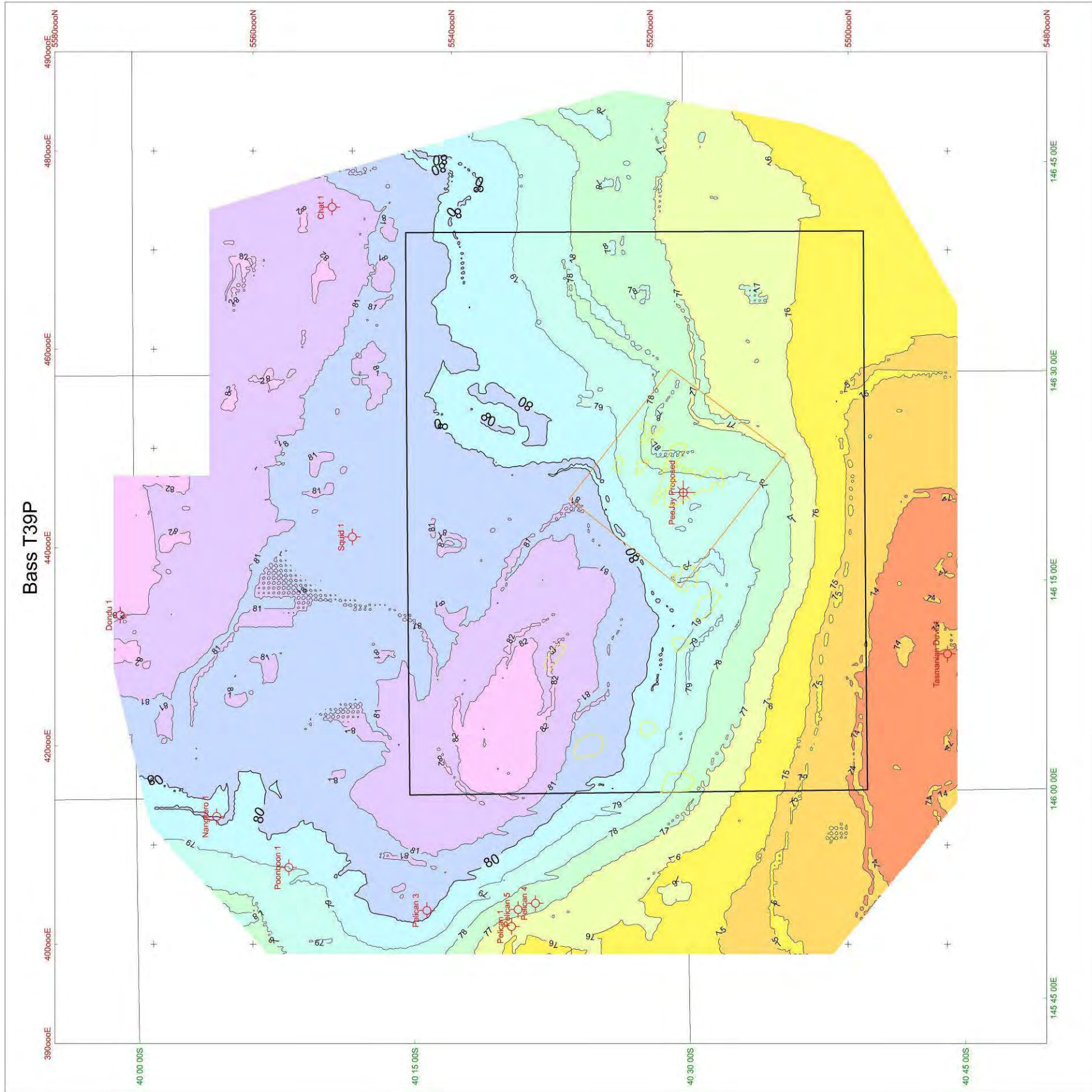
BENARIS Petroleum

Average Velocity Map
 Base Upper Eastern View Fm.
 Metres per second
 author: J. Baird, Nov. 2006



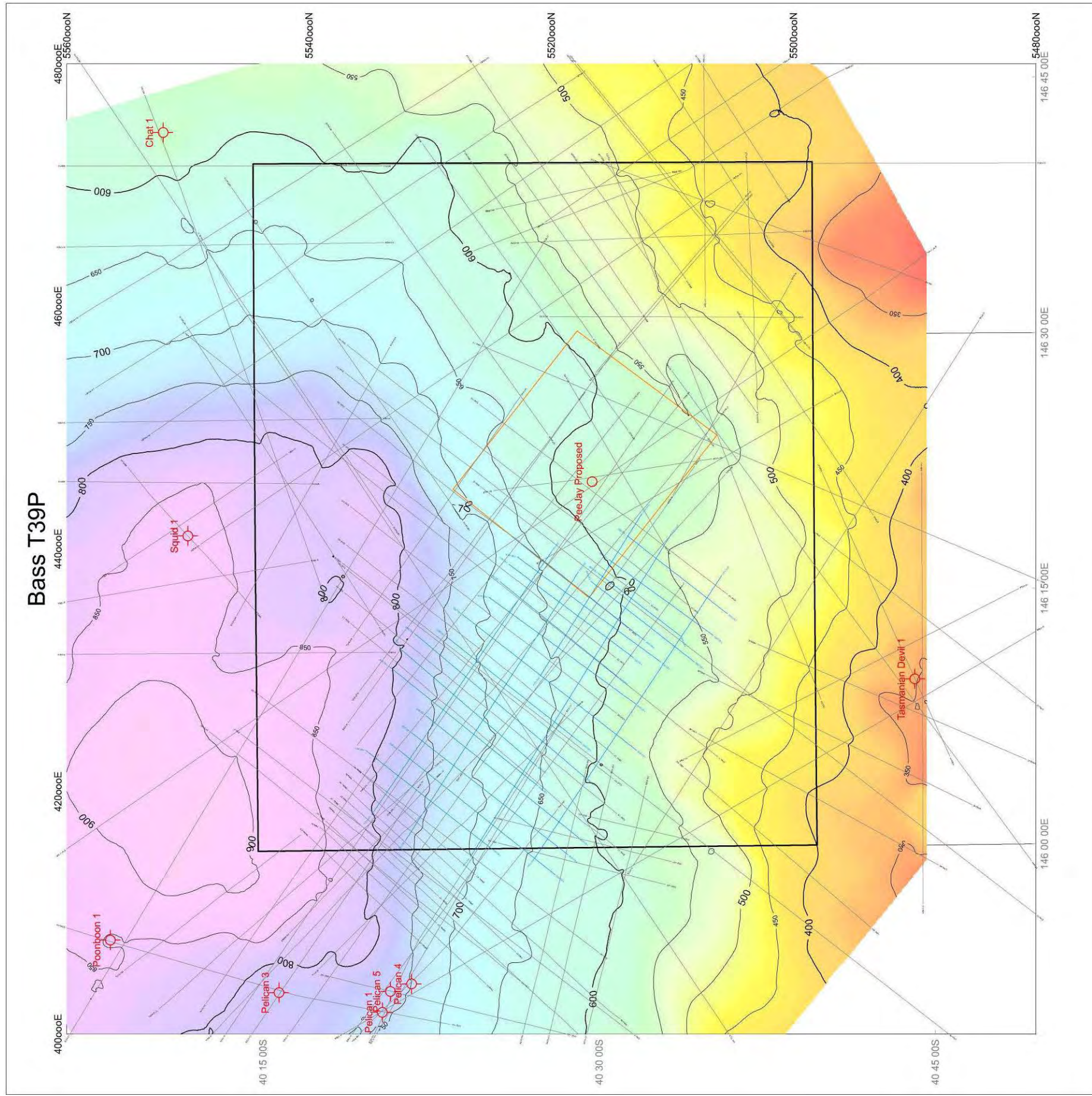


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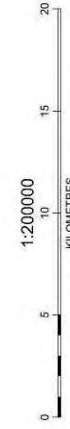
BENARIS Petroleum	
Water Bottom - Tied to wells	
Depth - metres	
author: J. Baird, Nov. 2006	

Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007

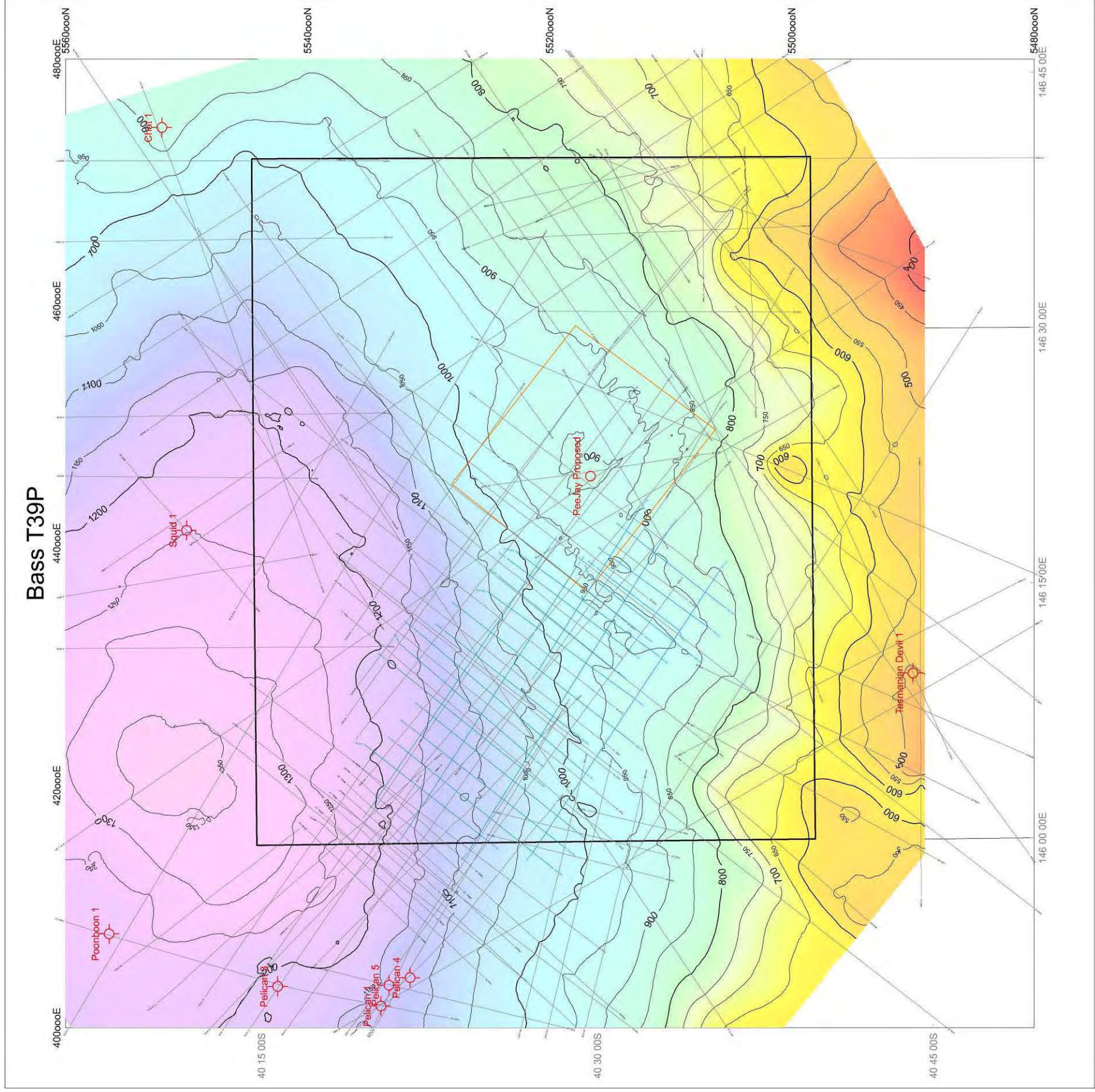


BENARIS Petroleum

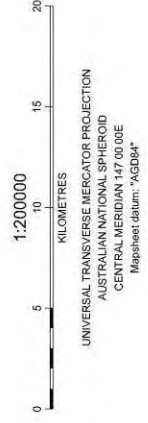
Miocene Marker
Depth (metres SS)
author: J. Baird, Nov. 2006



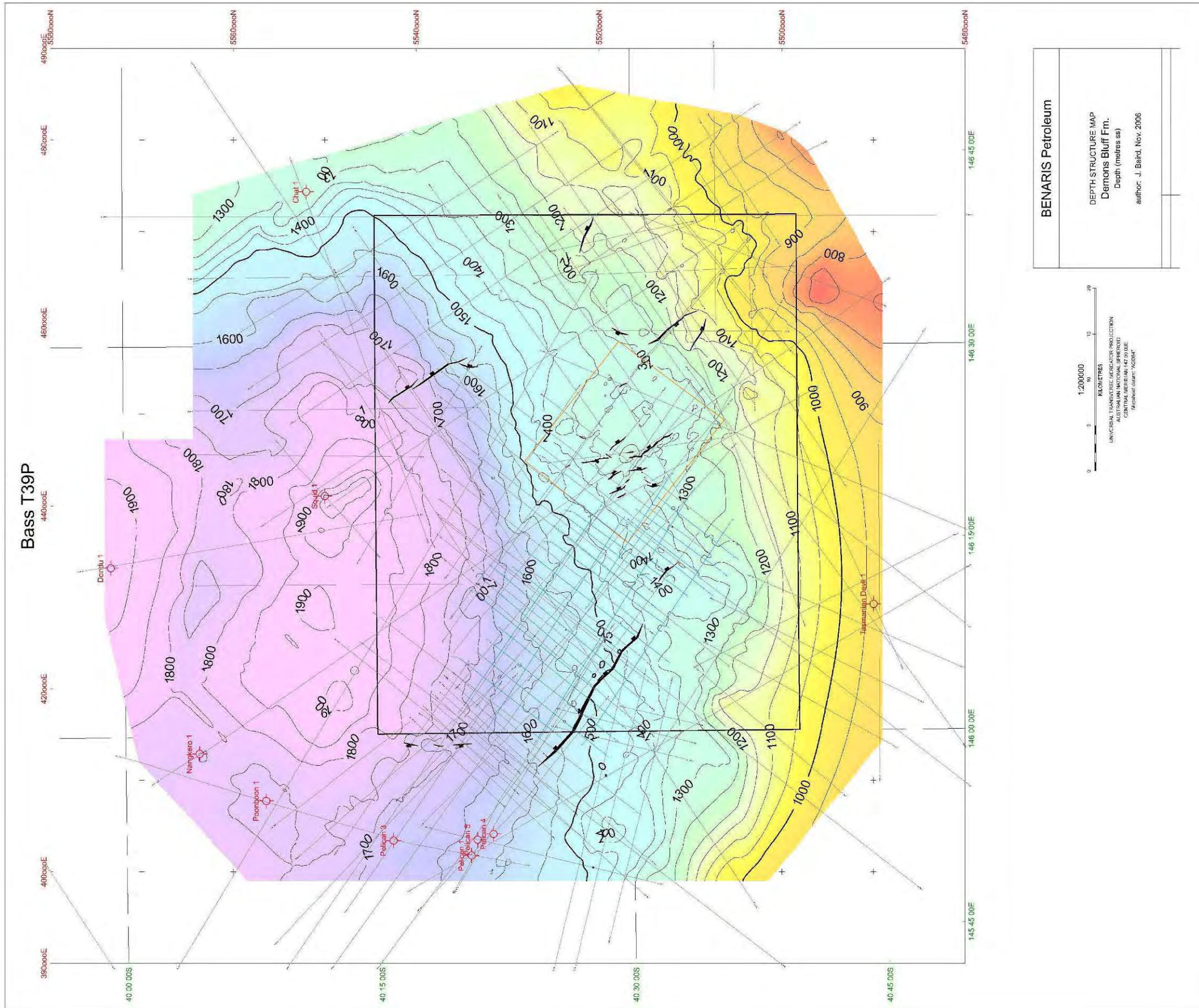
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AUSTRALIAN NATIONAL SPHEROID
CENTRAL MERIDIAN 147 00 00E
Mapsheet datum: "AGDB4"



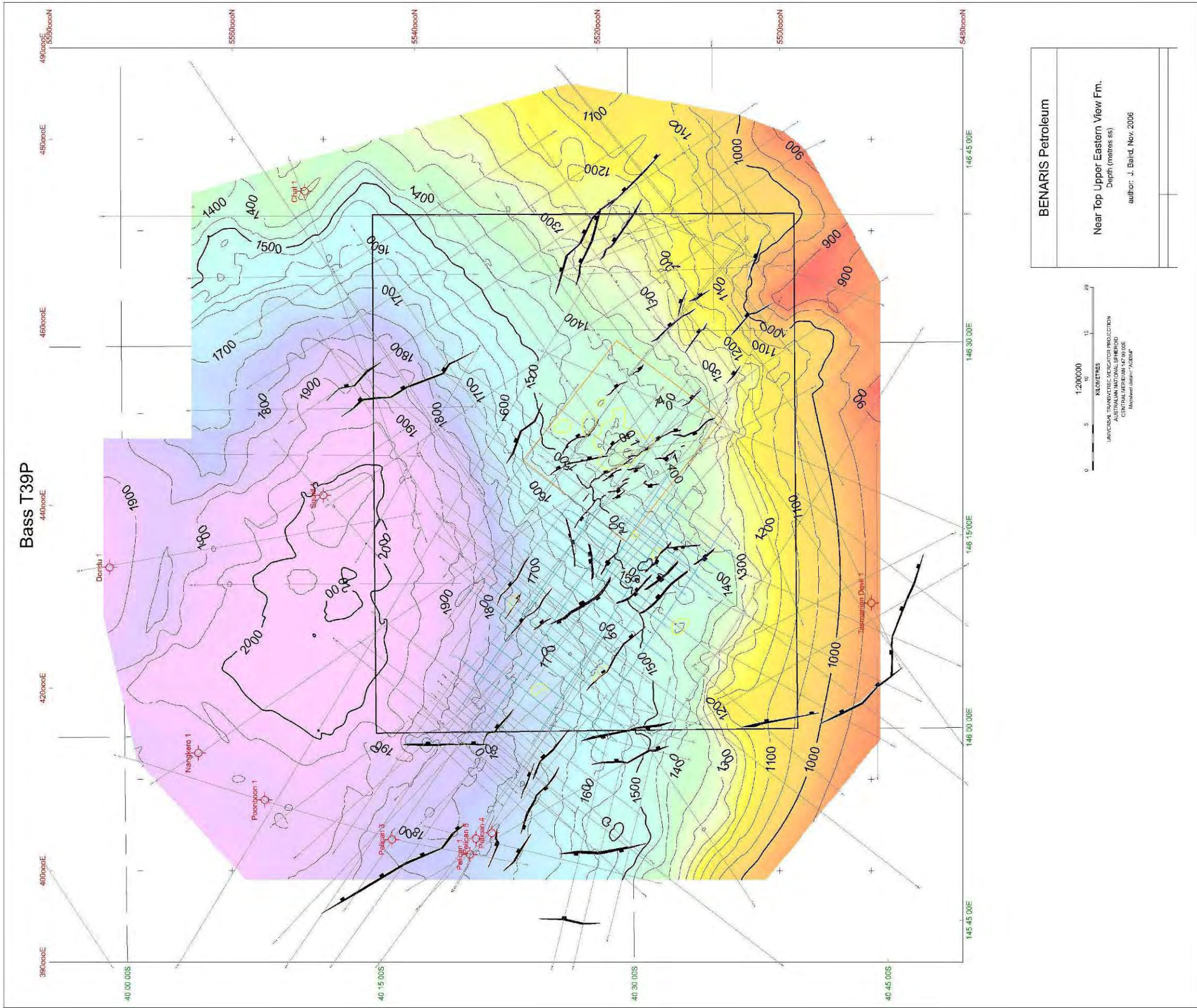
BENARIS Petroleum	
Top Angahook Fm. Depth (metres SS)	
author: J. Baird, Nov. 2006	



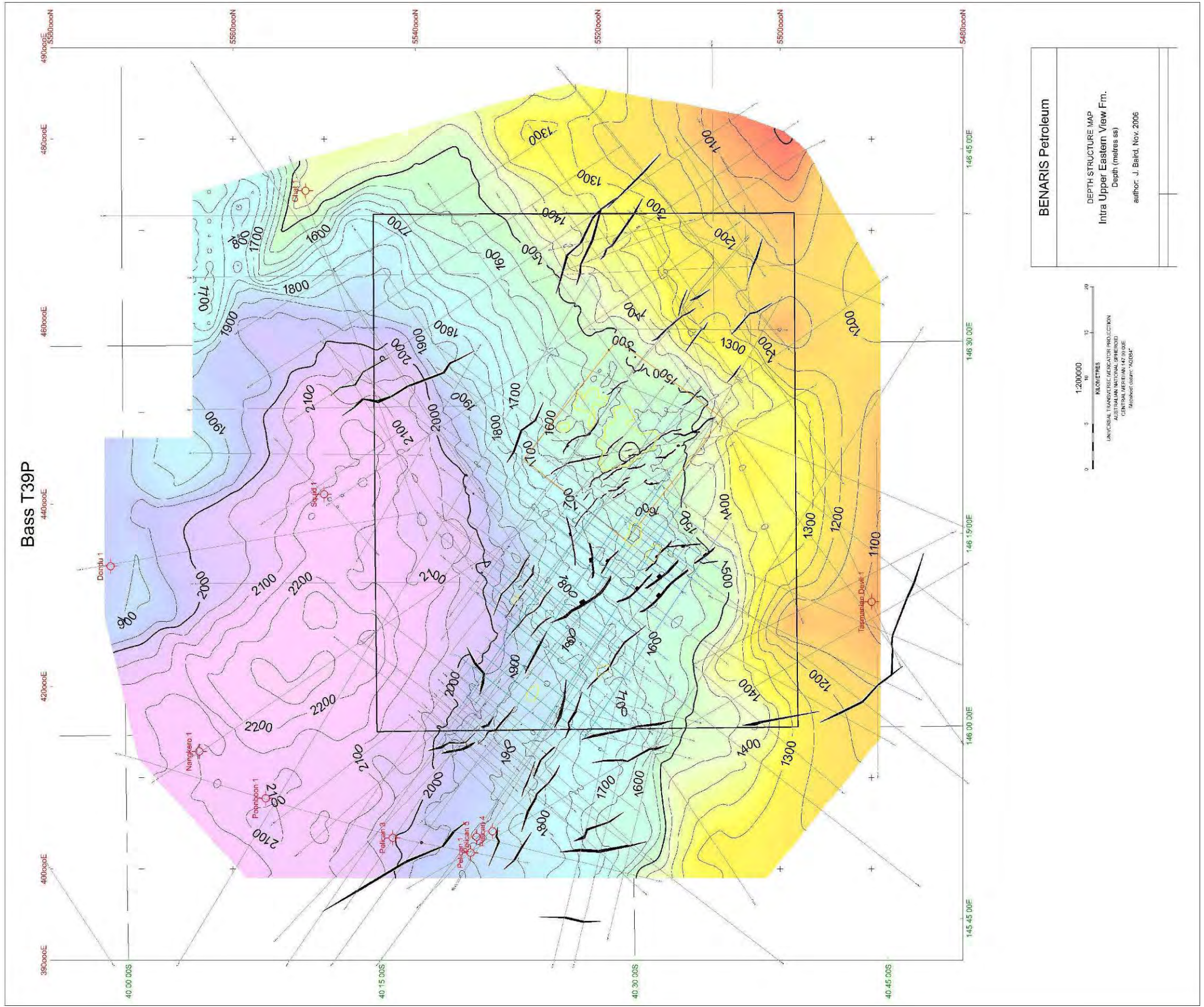
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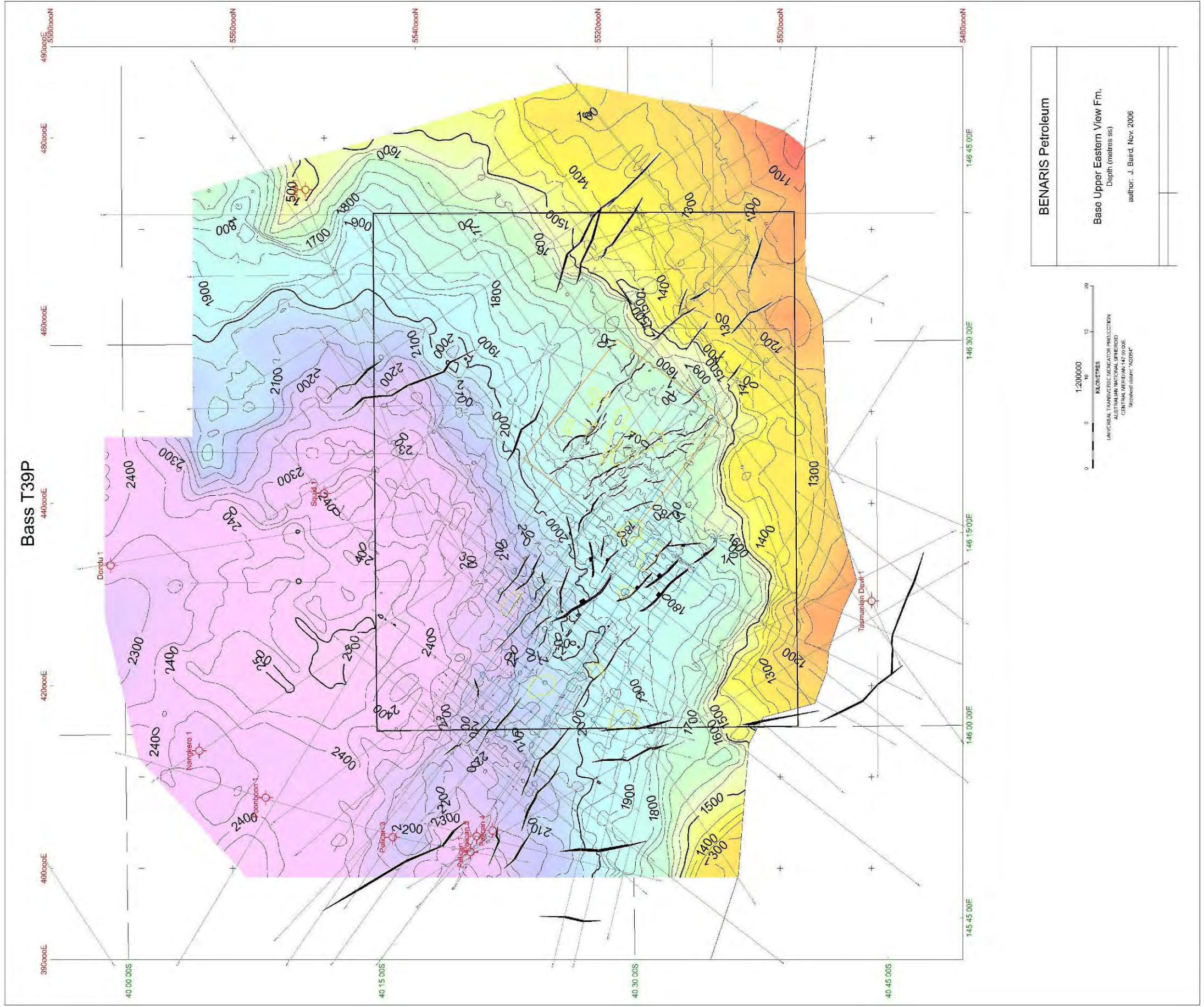
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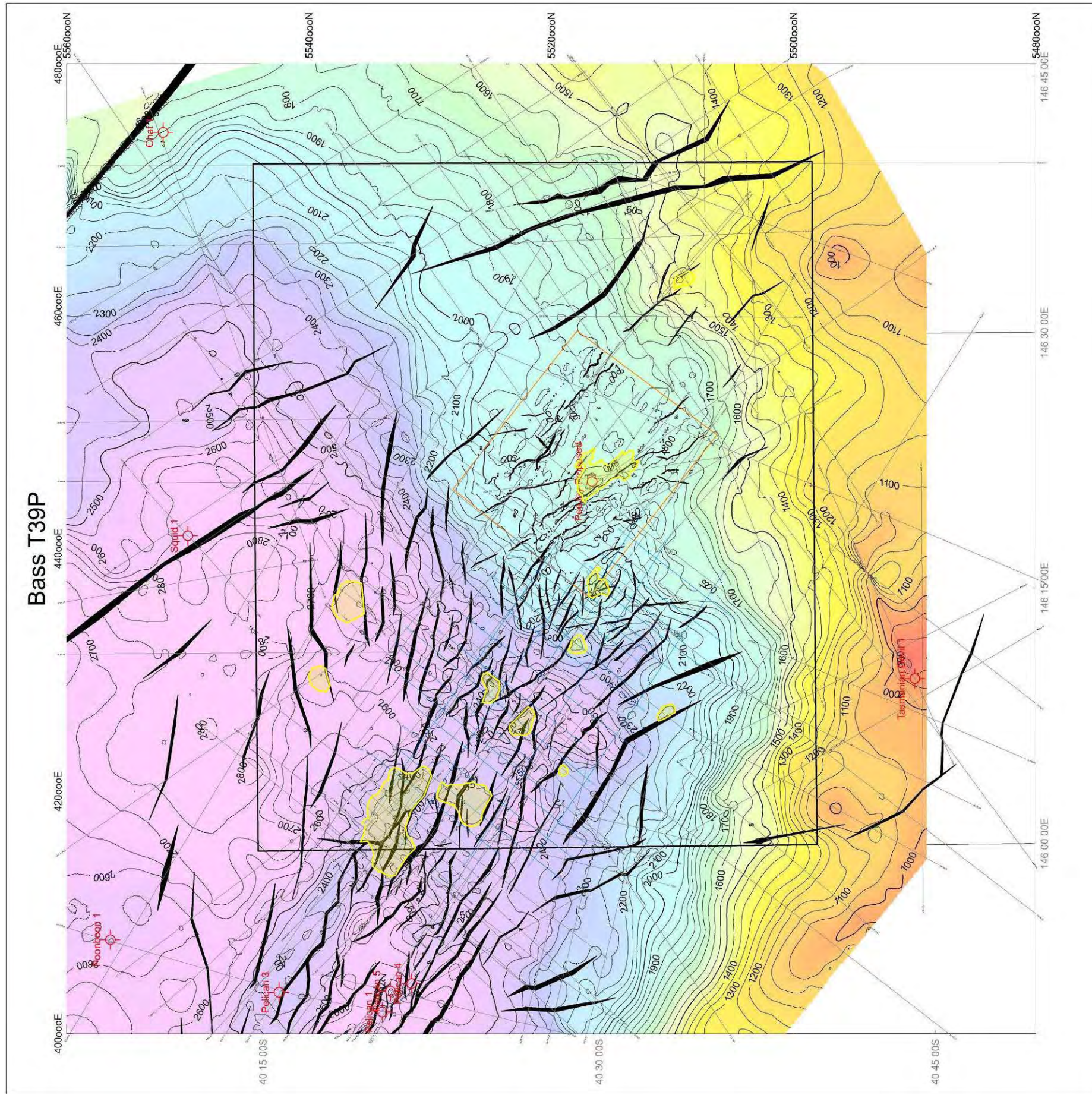
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Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007

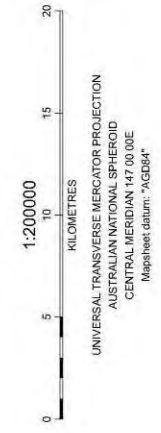


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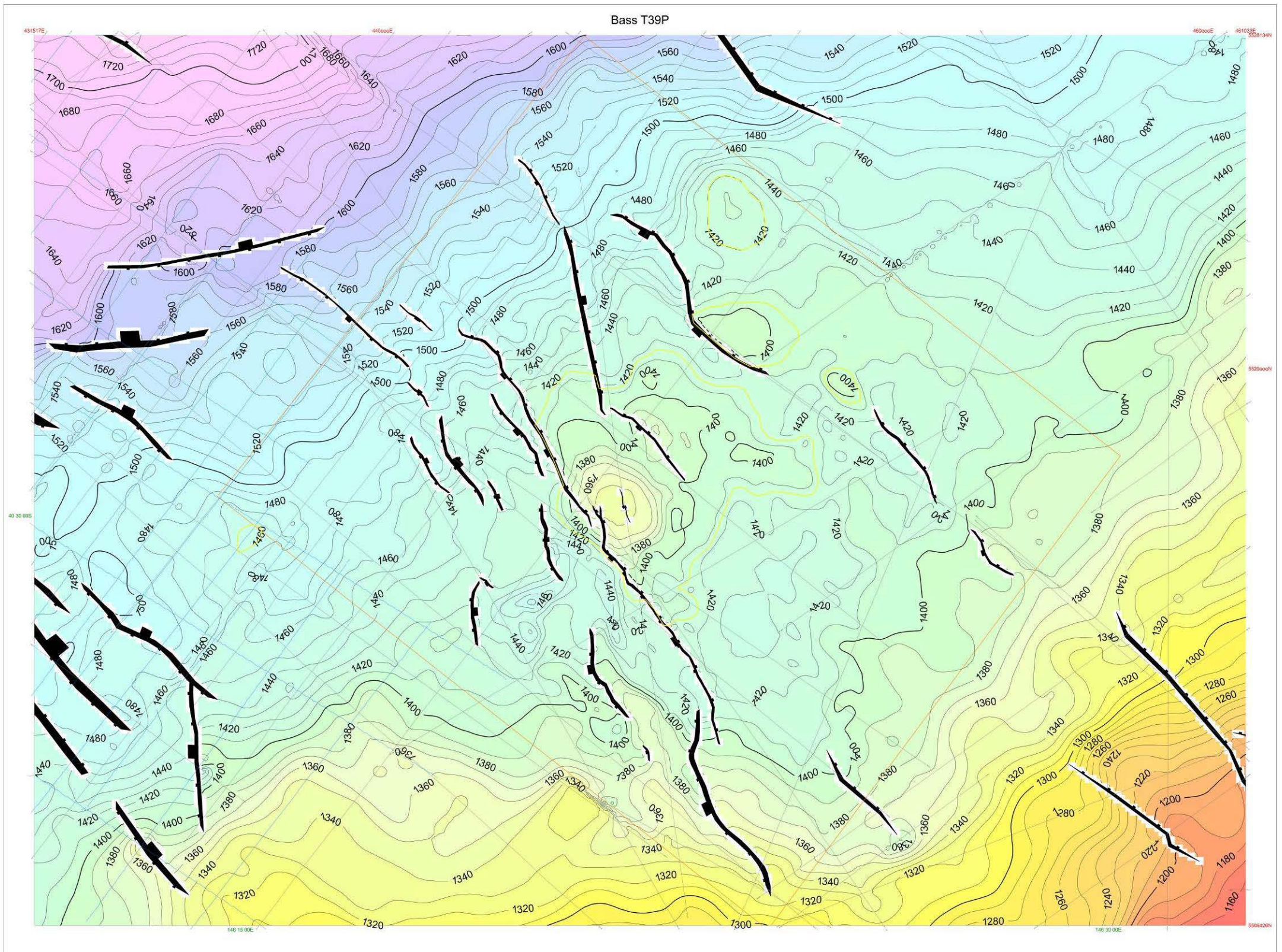


BENARIS Petroleum

Lower *M. diversus*/L. balmei boundary
Depth (metres ss)
author: J. Baird, Nov. 2006

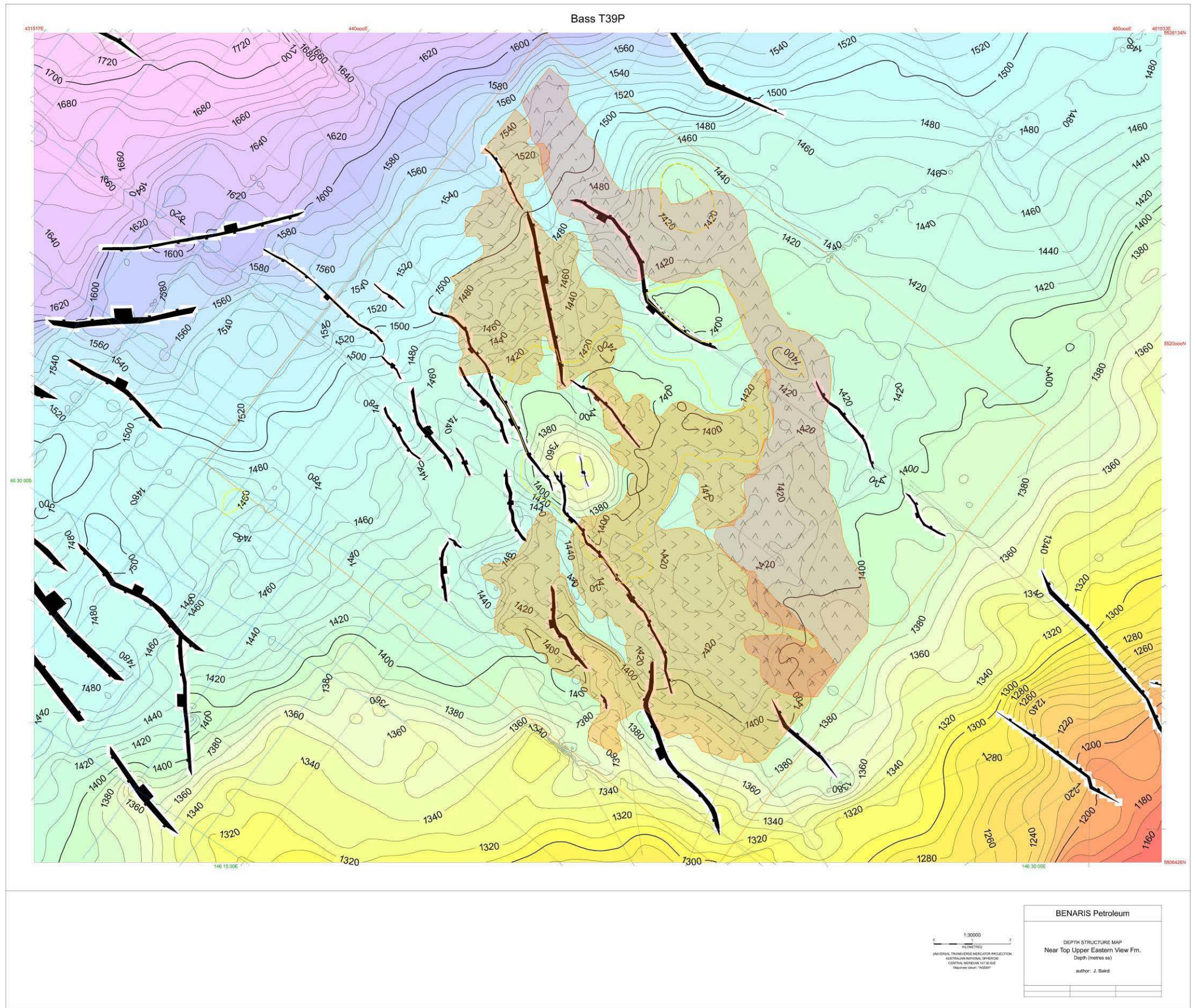


Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007

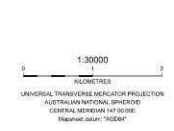
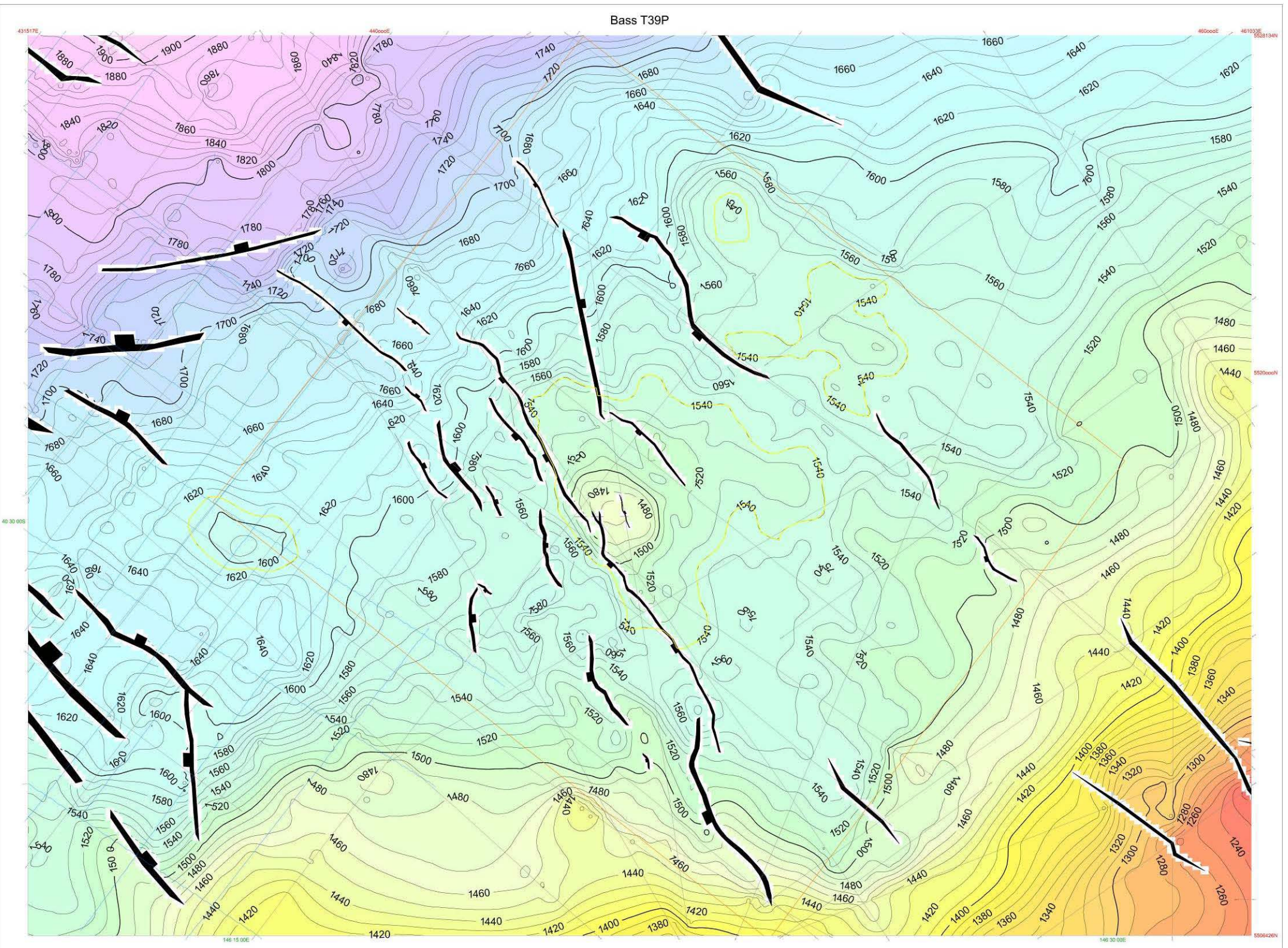


BENARIS Petroleum

DEPTH STRUCTURE MAP
Near Top Upper Eastern View Fm.
Depth (metres ss)
author: J. Baird

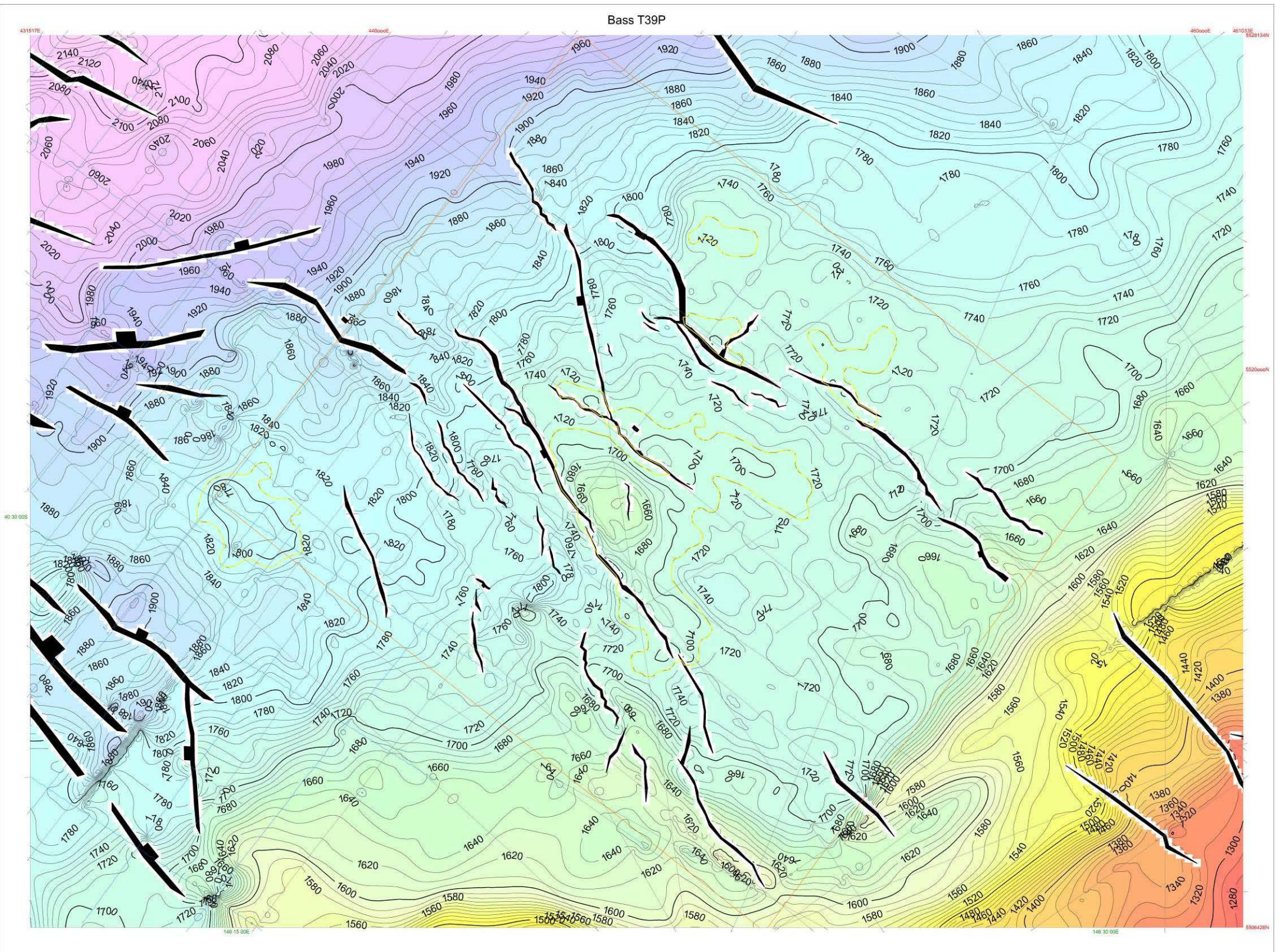


Post PeeJay 2D/3D Seismic Surveys. T/39P, Bass Basin, Offshore Northern Tasmania, Prepared for UT Energy Services Sdn Bhd. March, 2007



BENARIS Petroleum

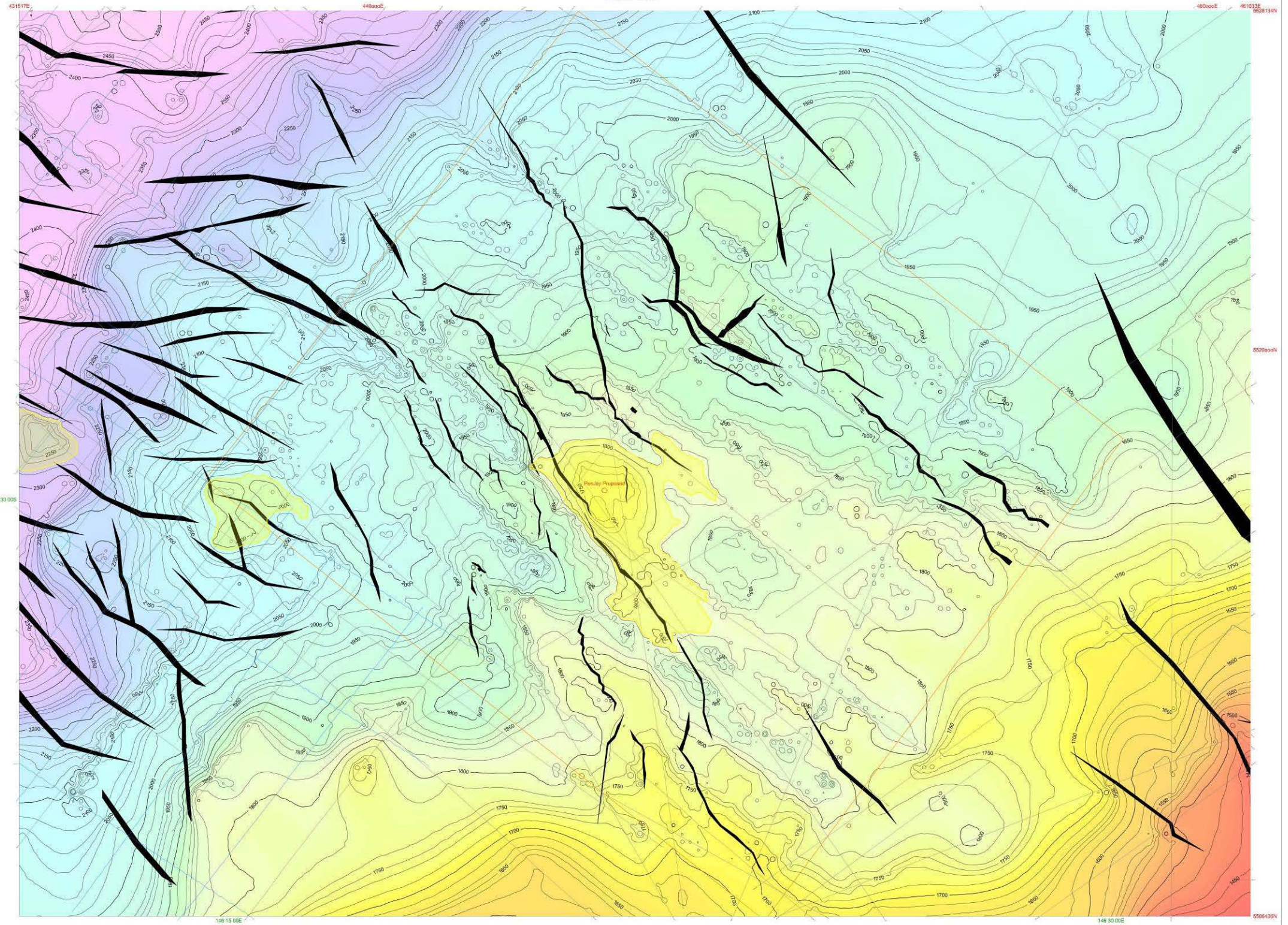
DEPTH STRUCTURE MAP
 Intra Upper Eastern View Fm.
 Depth (metres ss)
 author: J. Baird



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 AUSTRALIAN NATIONAL SPHEROID
 CENTRAL MERIDIAN 141 00 00 E
 MERIDIAN DIMENSION 100 000 M

BENARIS Petroleum

DEPTH STRUCTURE MAP
 Base Upper Eastern View Fm.
 Depth (metres ss)
 author: J. Baird



1:30000
 KILOMETRES
 UNIVERSAL TRANSVERSE MERCATOR PROJECTION
 AUSTRALIAN NATIONAL SPHEROID
 CENTRAL MERIDIAN 146 00 00E
 MERIDIAN ORIGIN: "AGORA"

BENARIS Petroleum	
Lower M. diversus/L. balmei boundary	
Depth (metres bs)	
author: J. Baird, Nov. 2006	

