



Seismic interpretation:

The purpose of interpretation is to obtain depth map (structural map) of the surveyed area. These maps are given to the geologist to locate:

- 1- Exploration wells.
- 2- Delaines (evaluation) wells.
- 3- Development wells.

Type of seismic maps:

- 1- **Isochrones (Time) map.**
- 2- **Velocities map.**
- 3- **Depth map.**

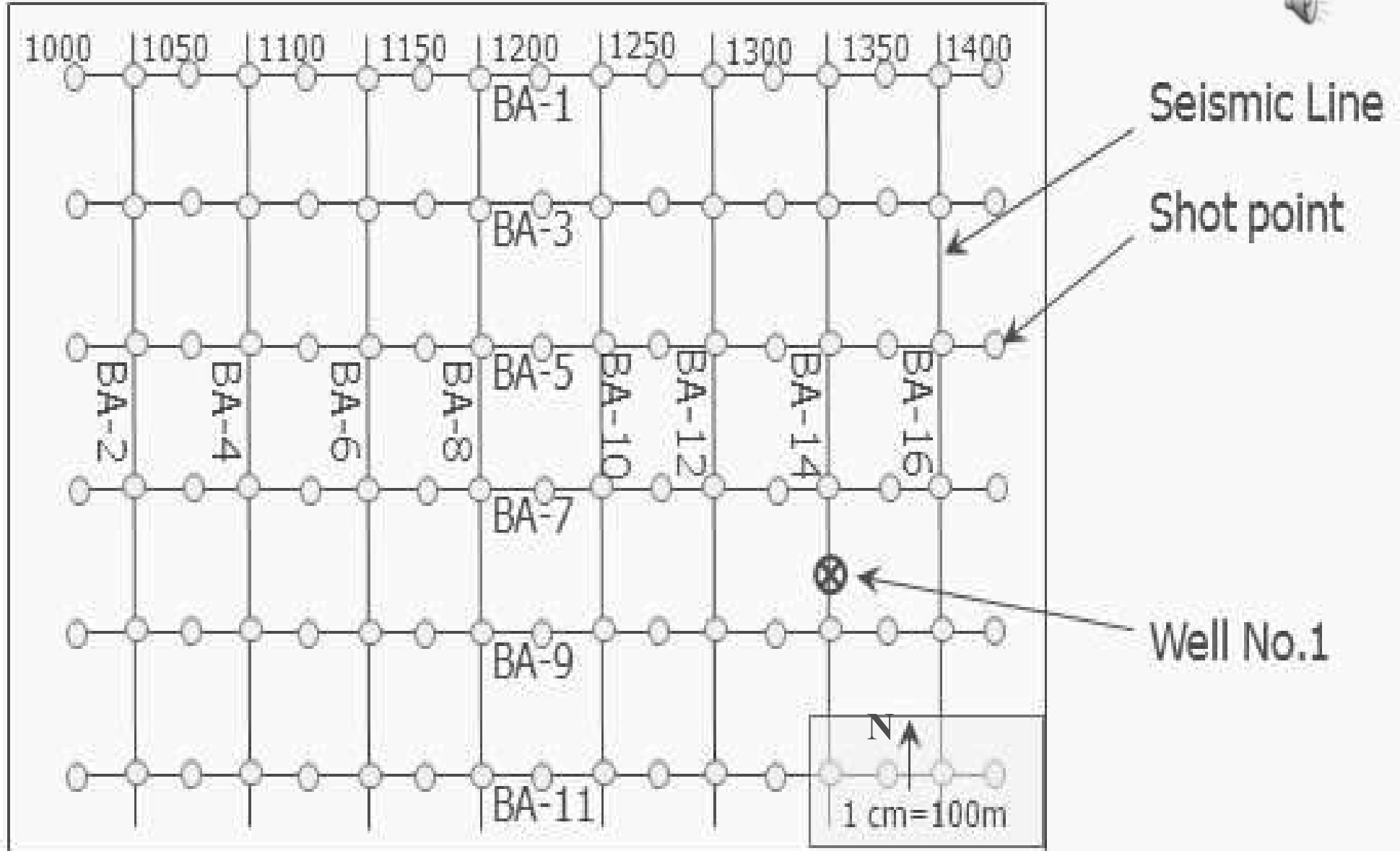
Construction of seismic maps:

The following tools are required

1- Base map.

It is a map consist the following elements:

- a- Seismic lines.
- b- Names and number of the seismic lines.
- C- Shot point number.
- d- Location of wells.
- e- Scale and north symbol.



Base Map of Study Area



The direction of seismic lines depend on:

- 1- Strike and dip of the outcrops.
- 2- General trend of the structures.
- 3- General strike.

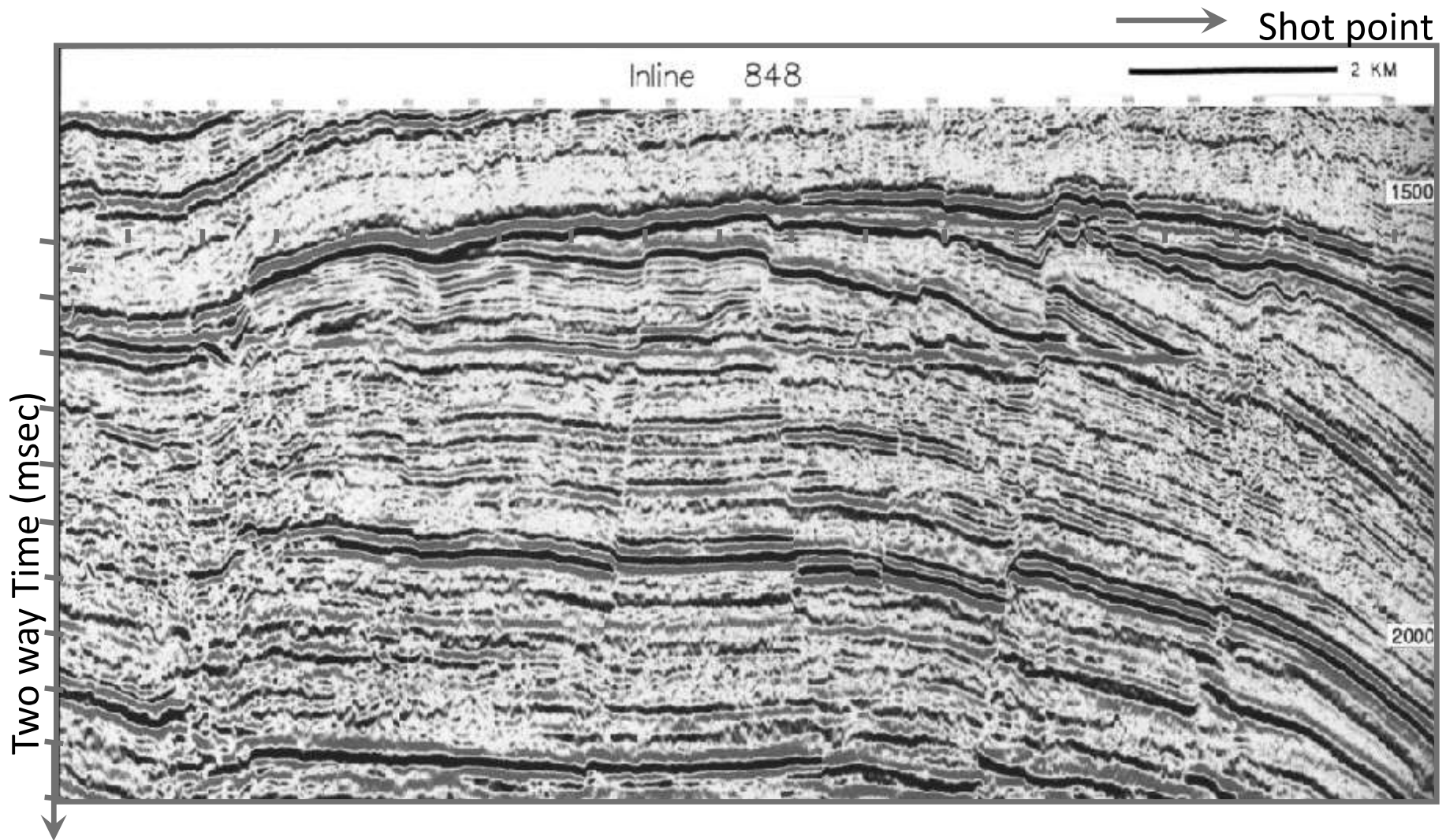
The following information must be known:

- 1- Whether the seismic lines from different survey.
- 2- Fold of coverage.
- 3- Energy source.
- 4- Elevation of datum plane.
- 5- Different processing operation.

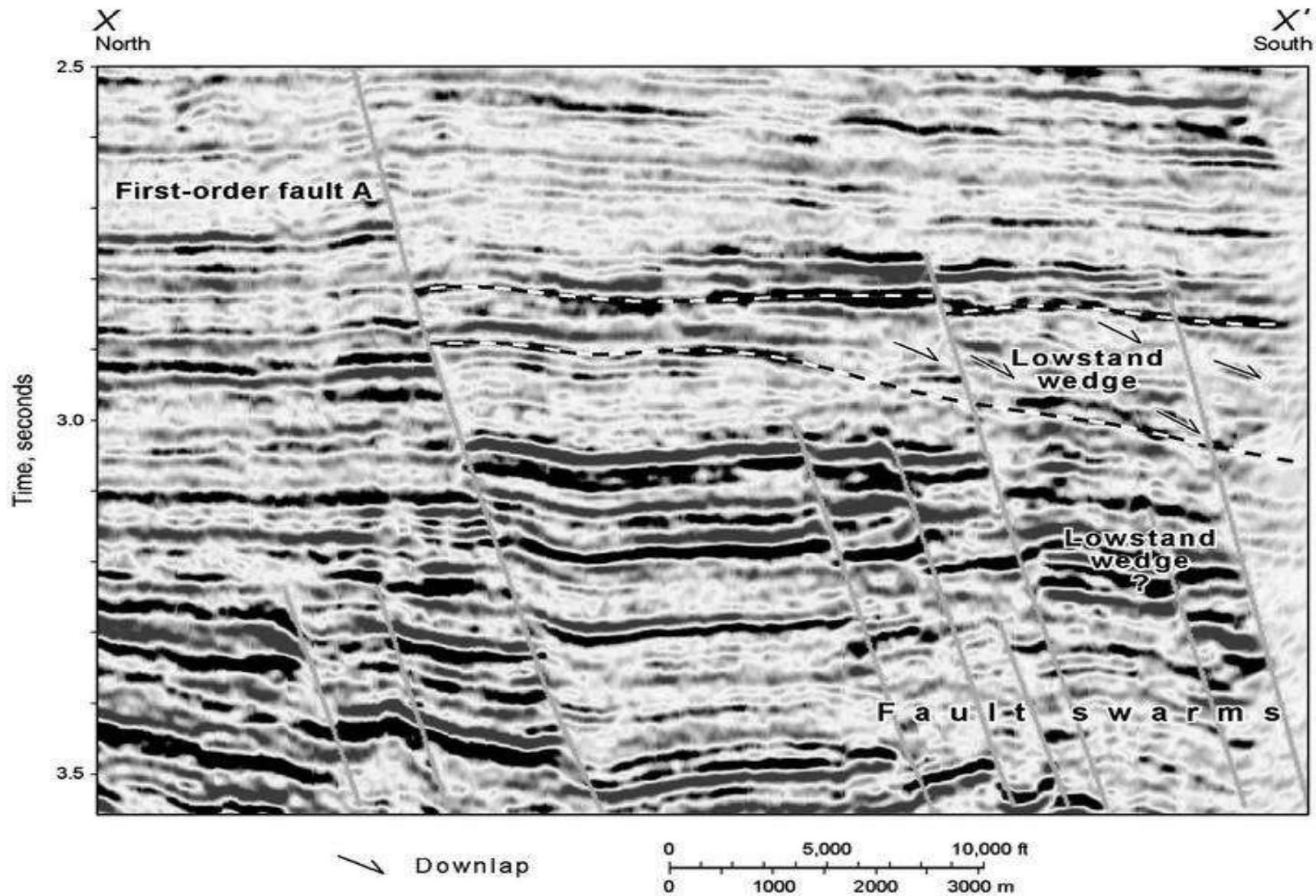


2- Seismic sections.

It is a product of a final stage of data processing.



Seismic section of the line BA-3 shows subsurface layers



Vertical seismic slice along profile XX' showing faulted stratigraphic features.

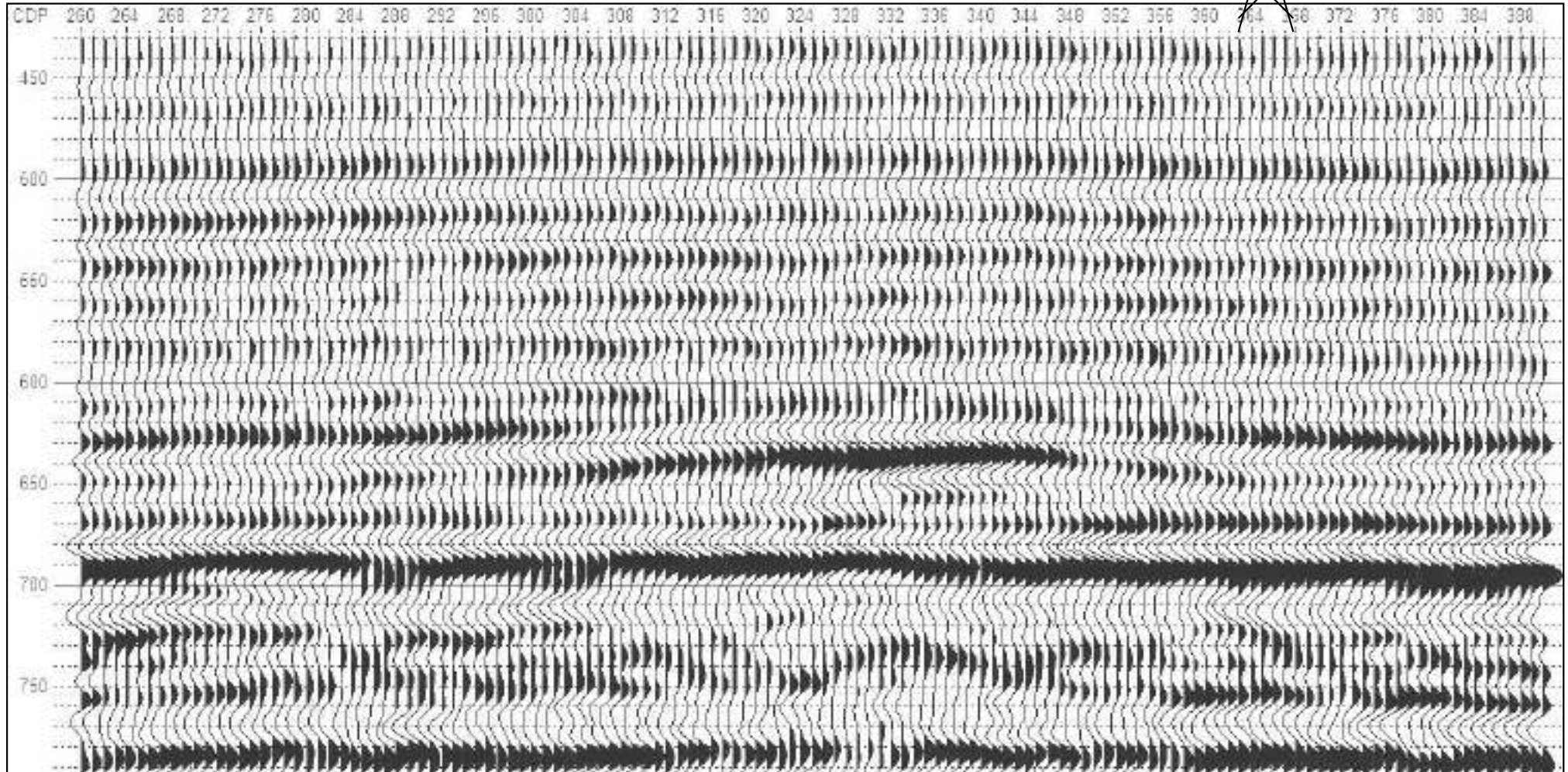


Seismic section of the line BA-14 shows subsurface features

Well No. 1



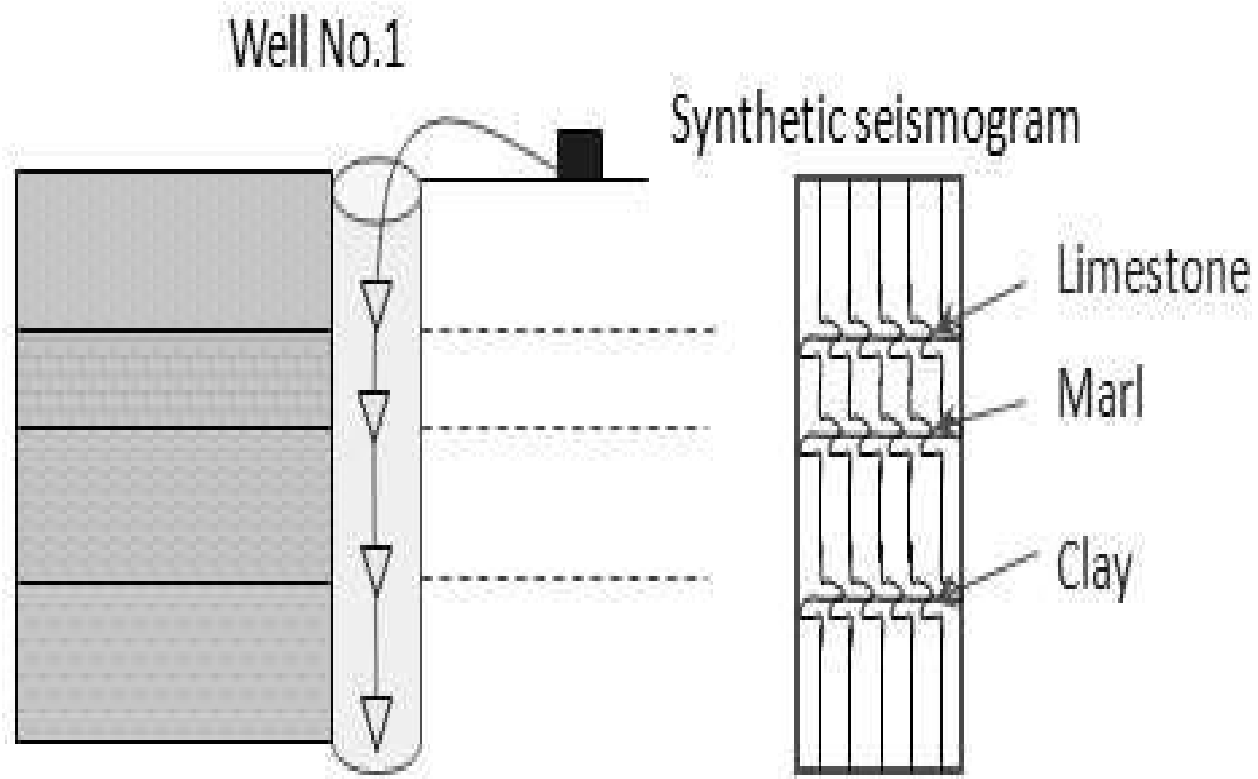
Two way Time (msec.)



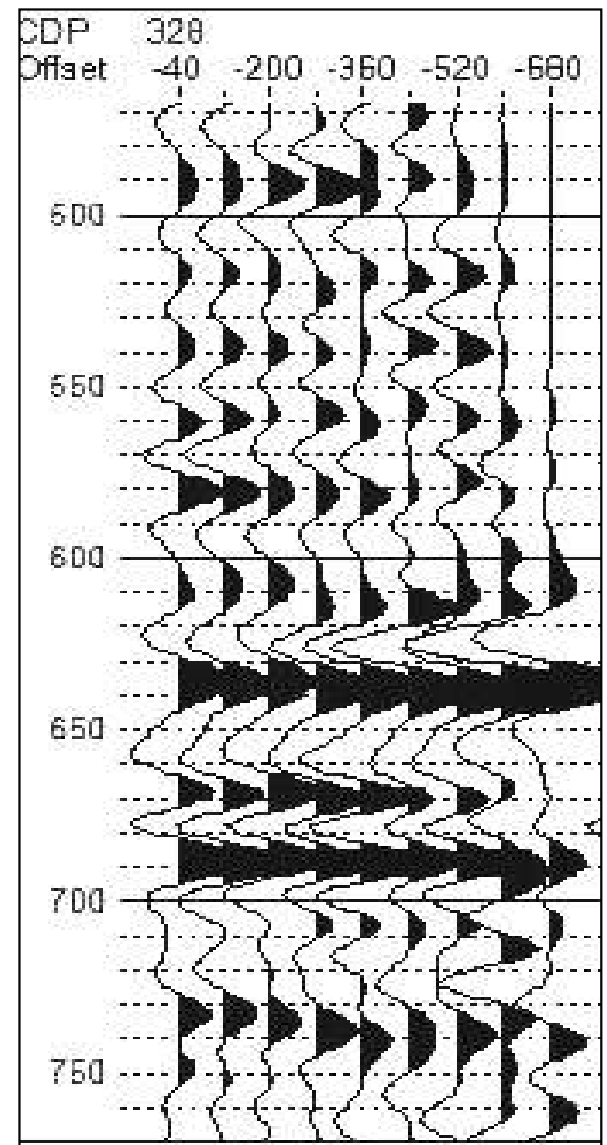


3- Synthetic seismogram.

It is a theoretical seismic response model for assumed geological situation



Actual Synthetic seismogram



Notes:-

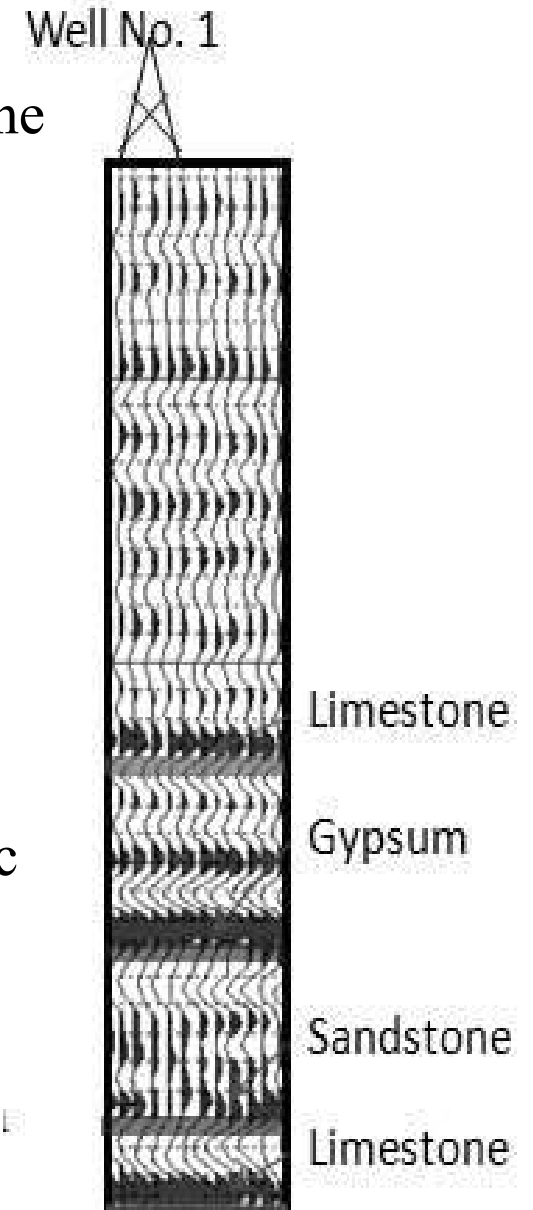


A- When there is a well and the well has synthetic seismogram.

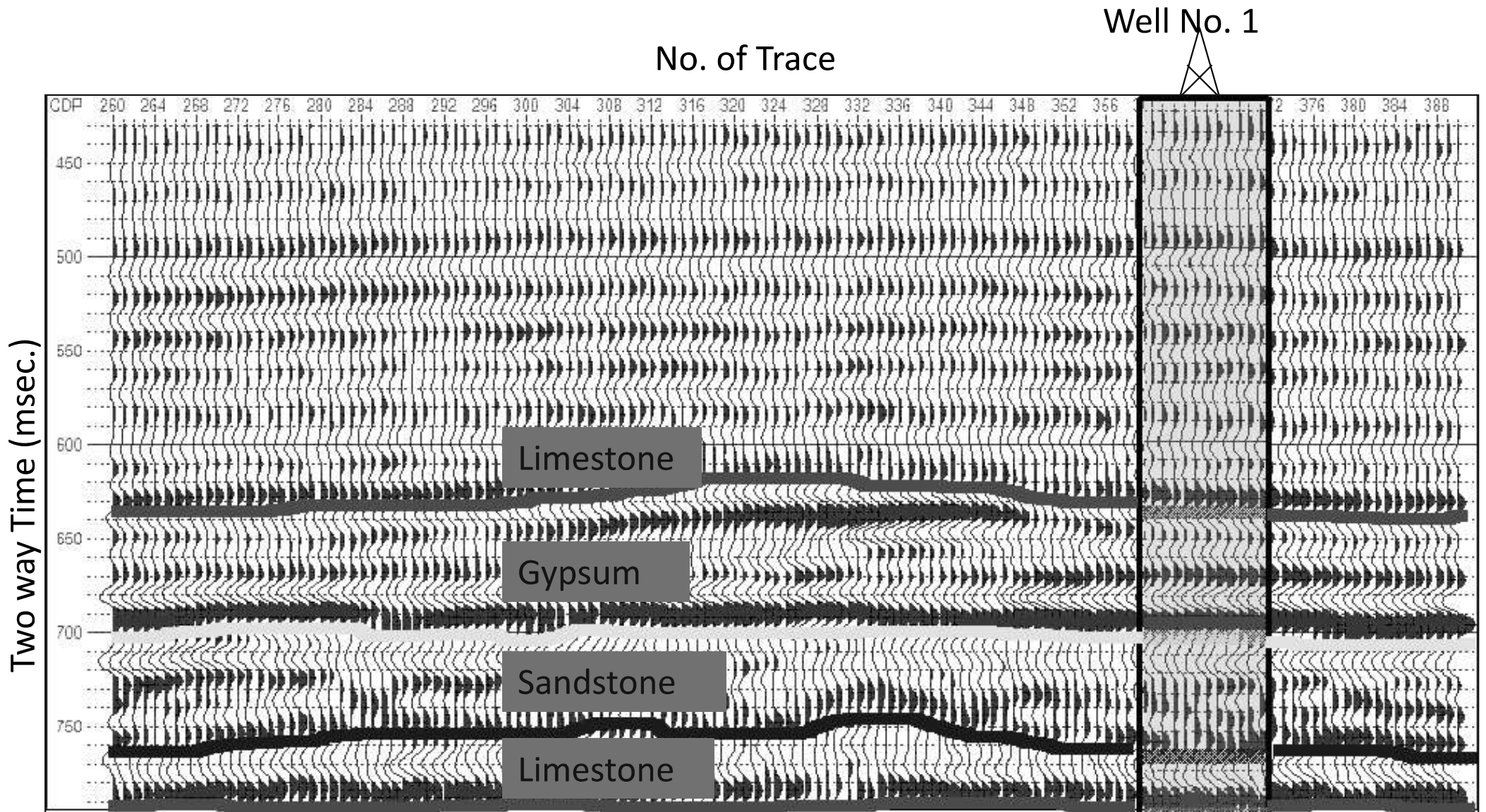
- 1- The synthetic seismogram of the well is prepared.
- 2- The depths of the different geological unit obtained from the geological column of the well.
- 3- The velocity of different geological unit (or formation) calculate from the well survey.
- 4- The two way time is calculate for each layer by:

$$\text{TWT} = \text{Depth} / \text{Velocity}$$

- 5- From the calculated TWT different reflectors on synthetic seismogram were picked.
- 6- Then the synthetic seismogram is coincide with the seismic section No. BA-14 at its proper location
- 7- The reflectors will pick on this seismic line and then on other lines using the intersection points



Seismic section of the line BA-14 shows subsurface features





8- Measurements of TWT were taken for each reflector and on each seismic section.

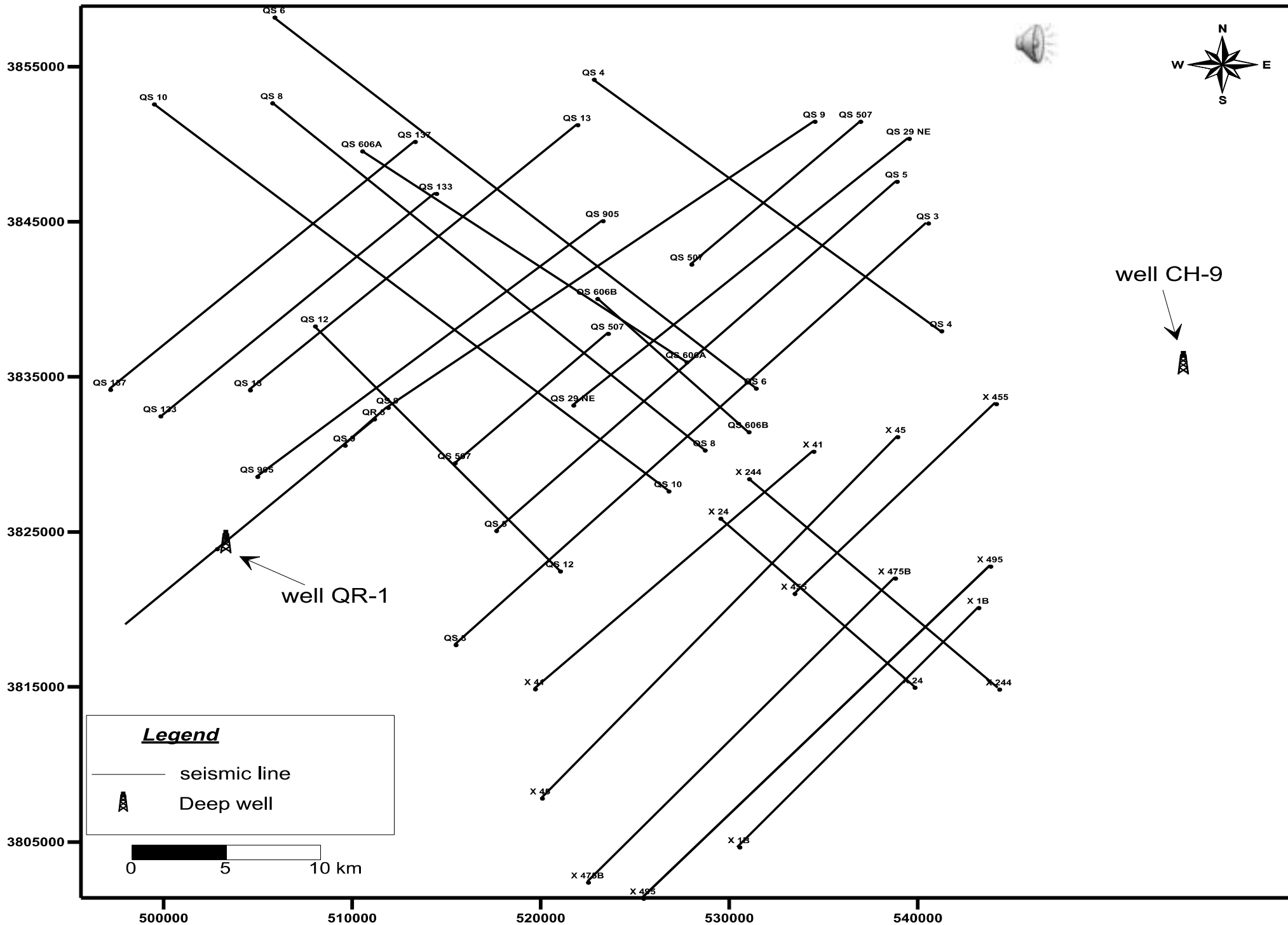
9- The measurements are plot in the following table:

Shot point No.	Two way time (msec)			
	Reflector-1	Reflector-2	Reflector-3	Reflector-4
1000	223	345	556	654
1050	229	356	535	667
1100	243	367	542	679
1150	245	365	552	689
1200	254	376	578	690
1250	269	381	587	700

10- The measurements of TWT for each reflector are plotted on the base map of the area for drawing isochrone map

11- From velocity analysis the average velocity map for each reflector is drawn also.

12- Then by coinciding the velocity map over isochrone map the depth maps for each layer are drawn.

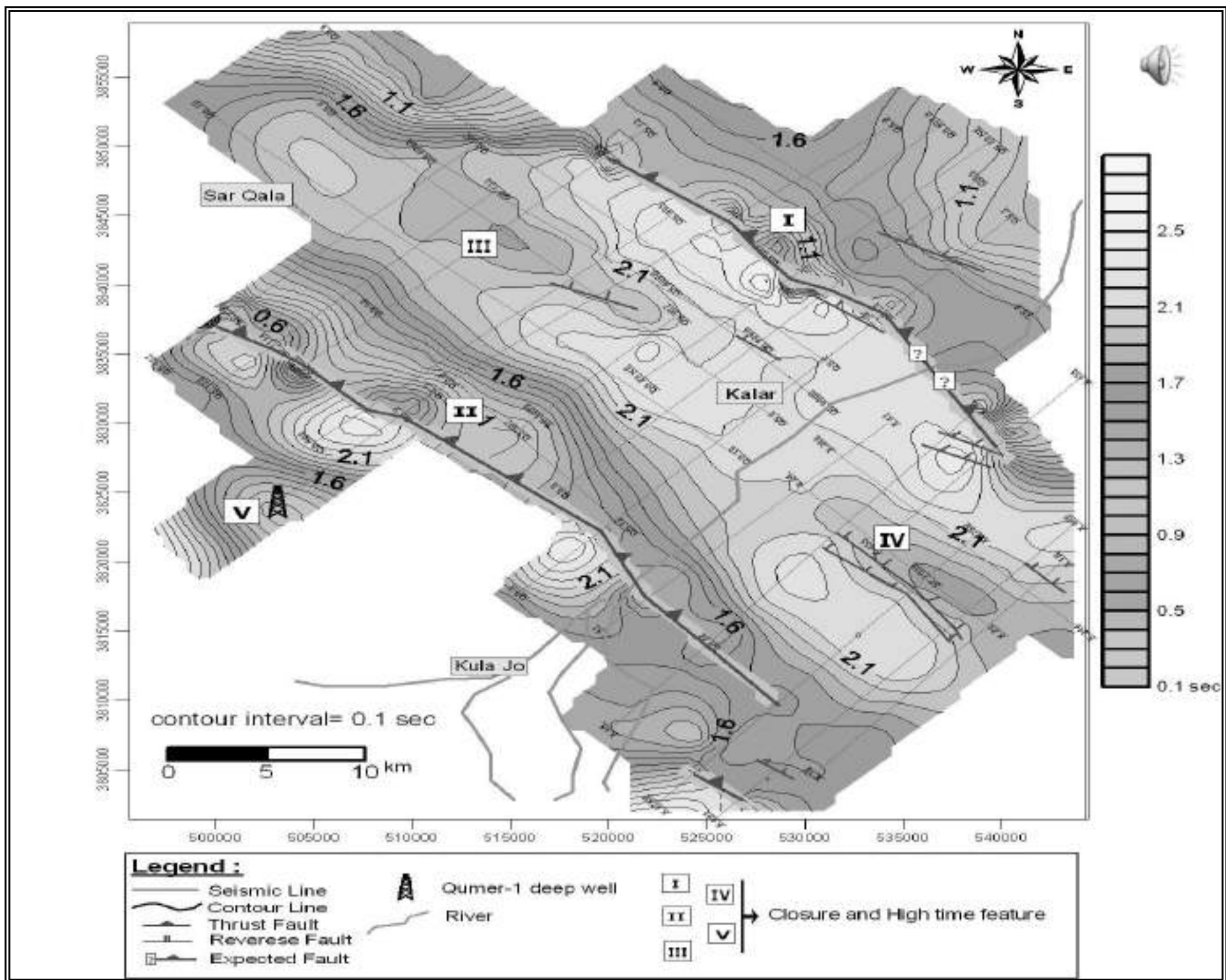


Legend

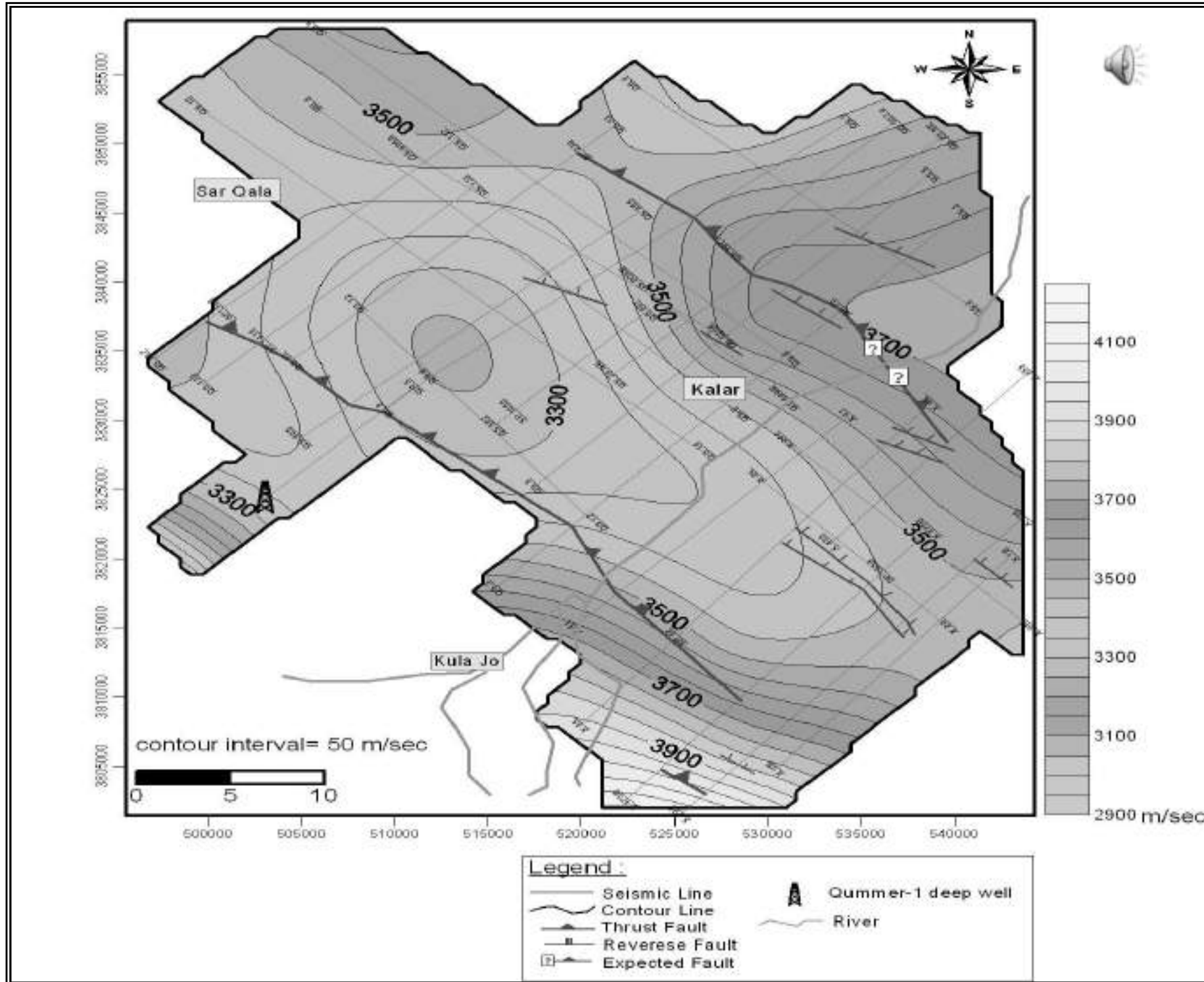
- seismic line
- Deep well

0 5 10 km

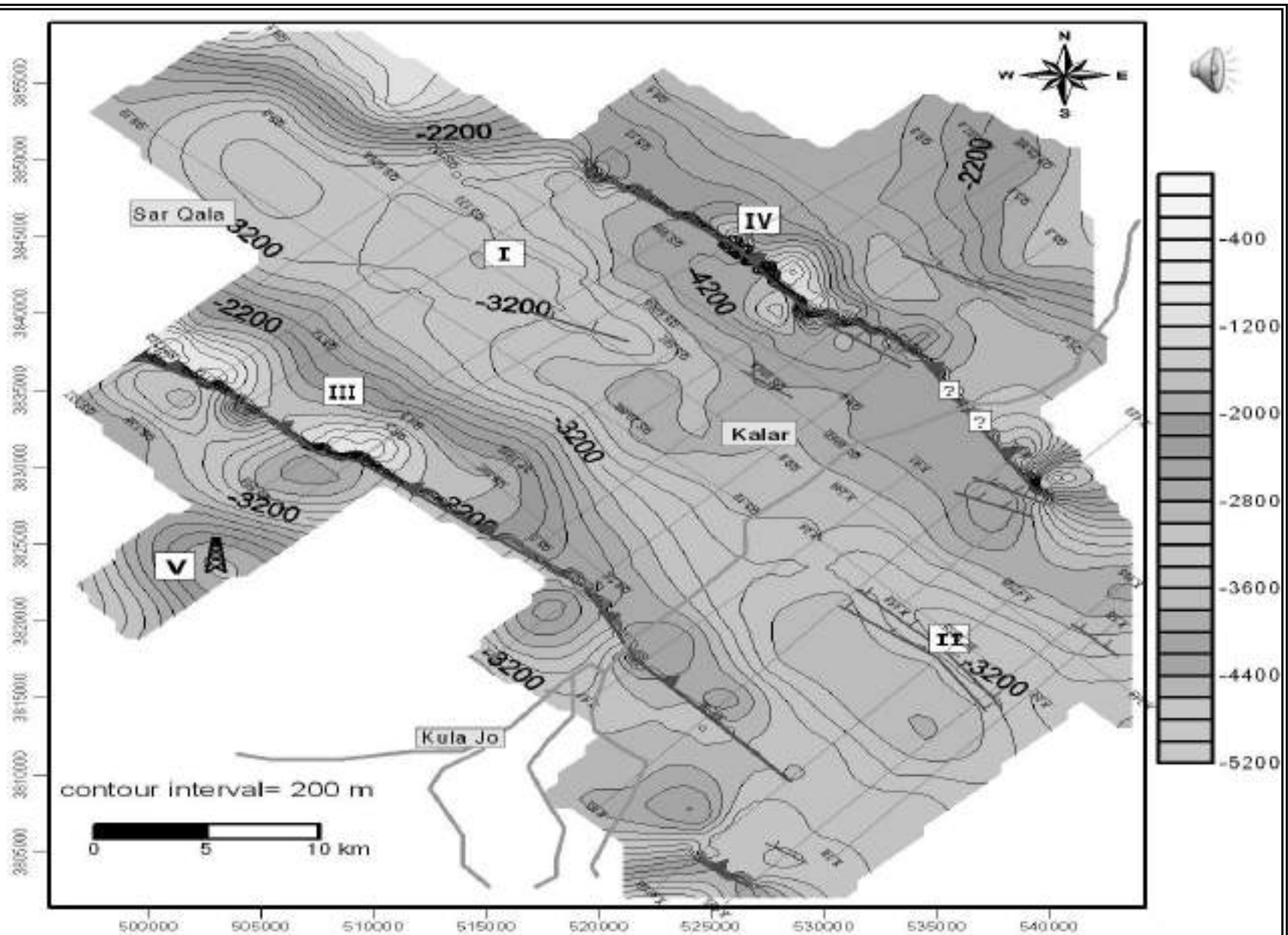
Base map



Isochrone map of reflector-1



Average velocity map of reflector-1



Legend :

	Seismic Line		Oumer-1 deep well	I	Kalar anticline	IV	Barda Sur anticline
	Contour Line		River	II	Sawz Blakh anticline	III	Shakal anticline
	Thrust Fault			V	Qummer anticline		
	Reverse Fault						
	Expected Fault						

Depth map of reflector-1

B- When there is a well and the well has no synthetic seismogram or there is no well.



- 1- The study area is connected with a well located outside the area.
- 2- The studied area connected with an adjacent interpreted area.
- 3- The same steps described before followed for interpretation.

Seismic maps:

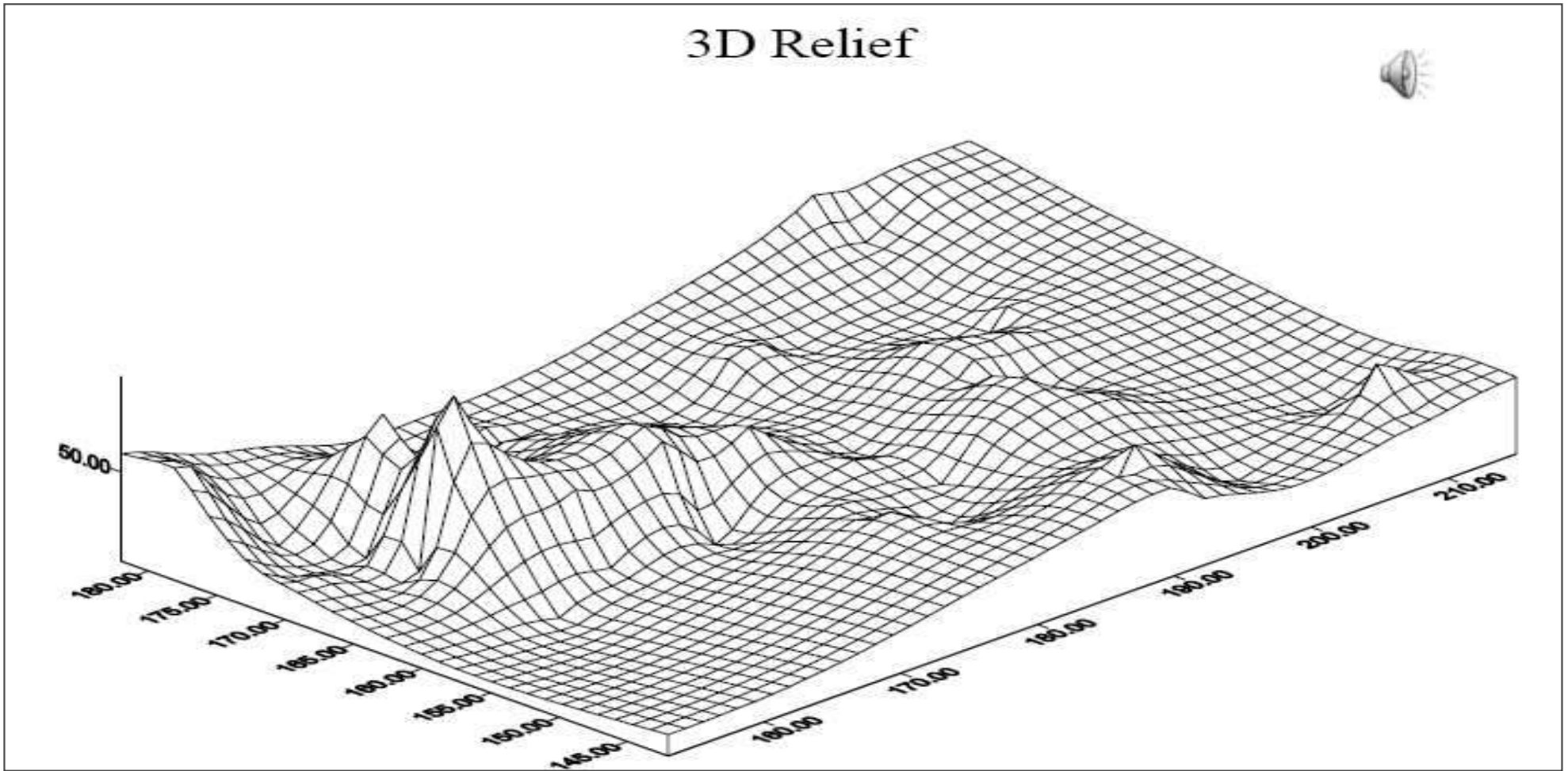
$$\boxed{\text{Isochrone map}} \times \boxed{\text{Velocity map}} = \boxed{\text{Depth map}}$$

$$\boxed{\text{Isochrone map(H1)}} - \boxed{\text{Isochrone map(H2)}} = \boxed{\text{Interval Time map}}$$

$$\boxed{\text{Interval Time map}} \times \boxed{\text{Interval velocity map}} = \boxed{\text{Isopach map}}$$

$$\boxed{\text{Depth map (H2)}} - \boxed{\text{Depth map (H1)}} = \boxed{\text{Isopach map}}$$

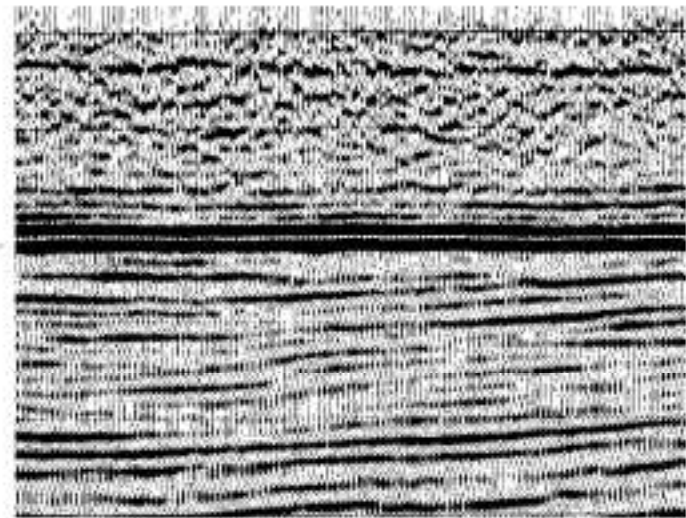
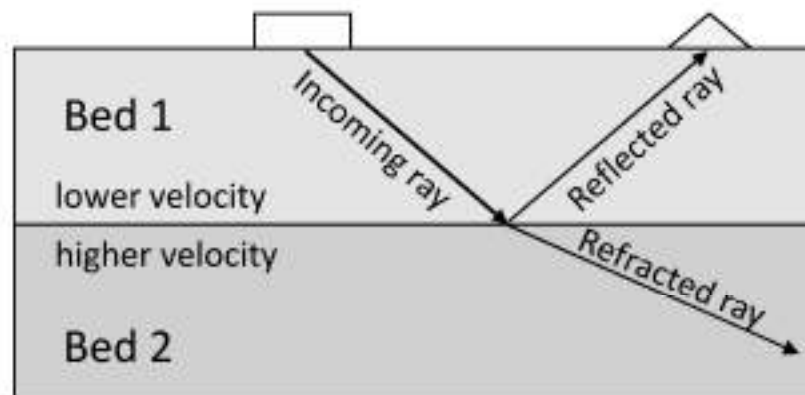
3D Relief



THE END

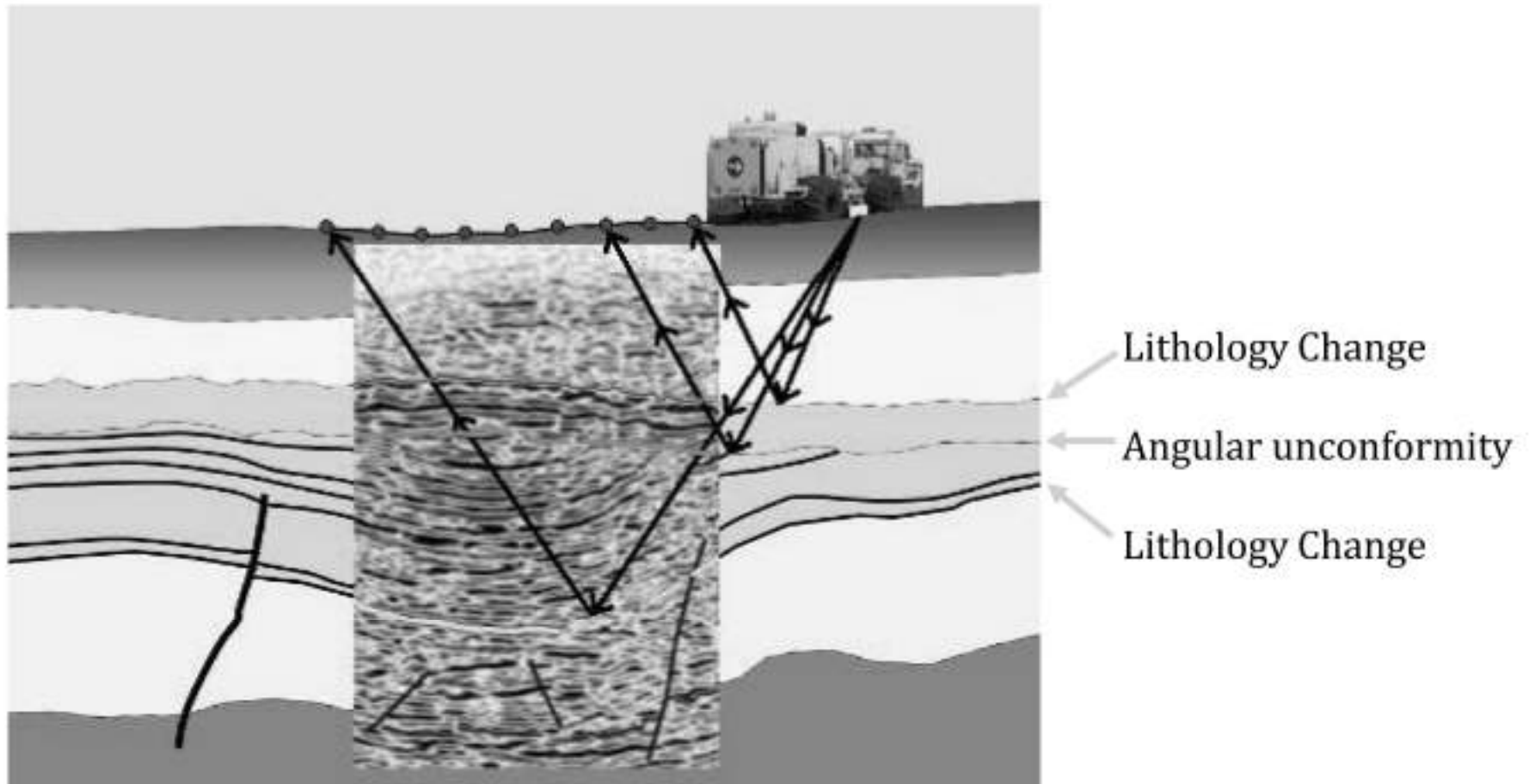
What is a reflector?

- A seismic reflector is a boundary between beds with different properties. There may be a change of lithology or fluid fill from bed 1 to bed 2.
- These property changes cause some sound waves to be reflected back towards the surface.
- Major changes in properties usually produce strong, continuous reflectors as shown by the arrow



Seismic acquisition onshore (1)

- Seismic horizons represent changes in density and allow the subsurface geology to be interpreted.

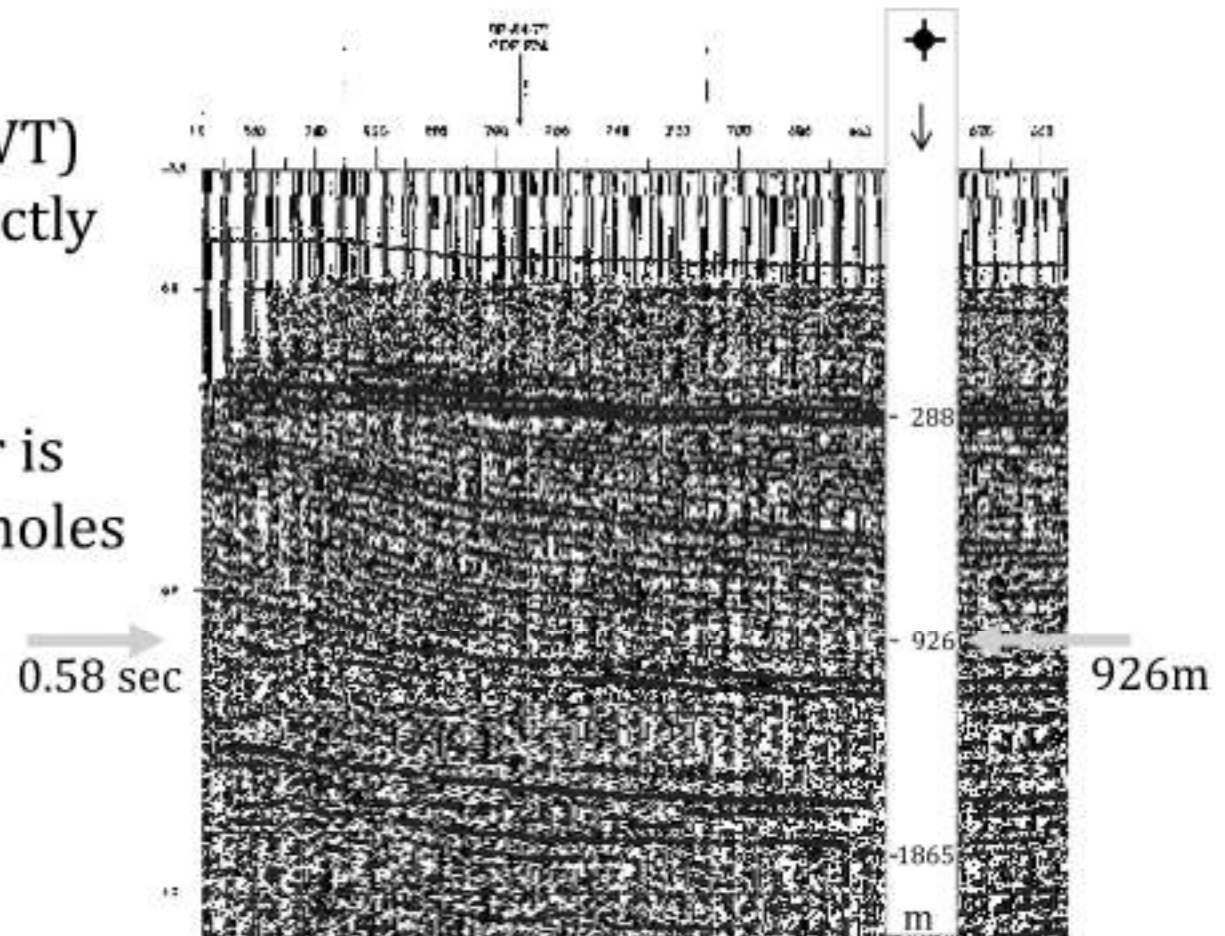


Time *versus* depth

- Two way time (TWT) does not equate directly to depth
- Depth of a specific reflector can be determined using boreholes
- For example, 926 m depth = 0.58 sec. TWT

• Two Way Time (TWT) does not equate directly to depth

• Depth of a reflector is determined by boreholes



Well Logs Versus Seismic

- **Well logs**
 - Great vertical resolution
 - Delimit bounding surfaces
 - Establish lithology of sediments penetrated
- **Seismic**
 - Great lateral continuity and resolution
 - Define gross sediment geometry

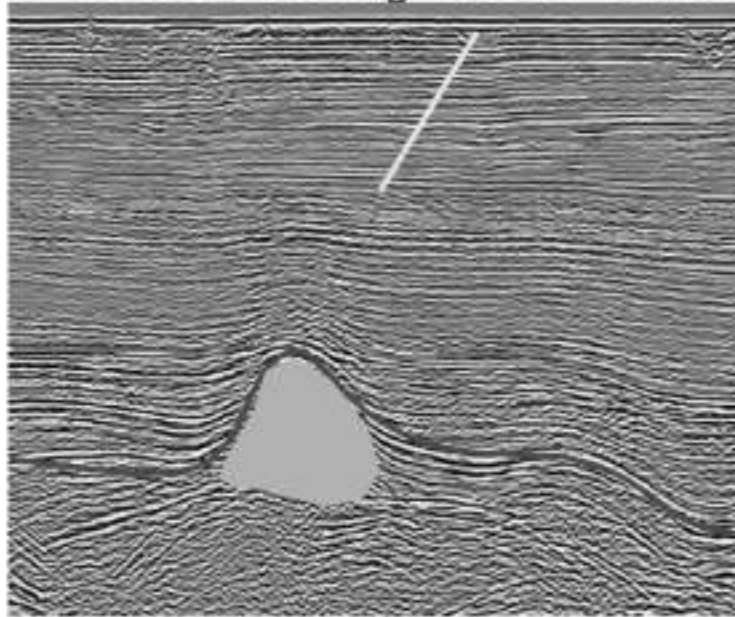
Seismic Data Interpretation is more than picking

Seismic Interpretation



**Understanding the geology of the
subsurface**

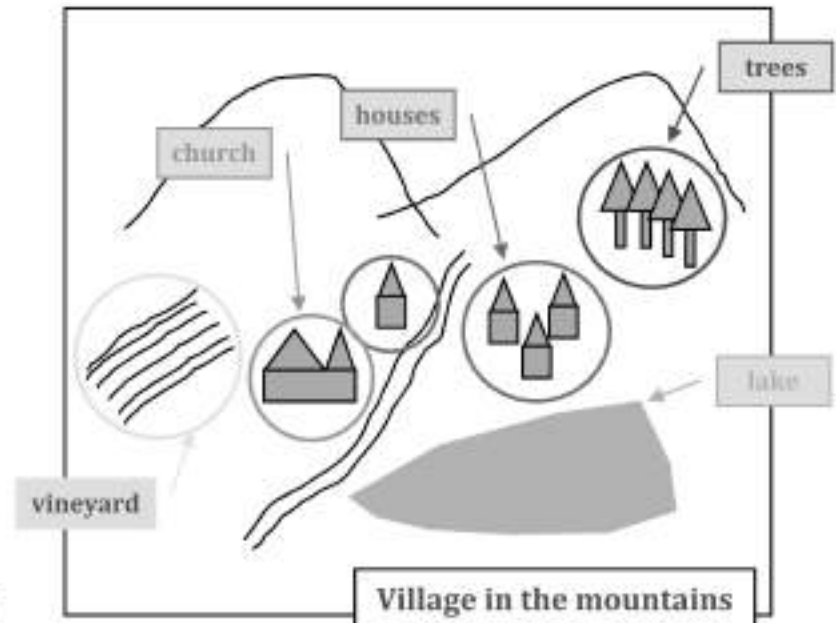
Seismic Data Interpretation is a Data Analysis Problem



Building the geological model

Giving geological meaning to the features

Picking the features



High Level

Low Level

Understanding the system

Explaining the system.

Identifying information

Giving a meaning to objects

Finding information

Segmenting information into objects

Seismic Interpretation and Subsurface Mapping



Seismic Interpretation and Subsurface Mapping

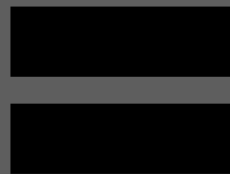


1. Introduction
2. Basic principles



**Seismic Data Interpretation is more
than picking**

Seismic Interpretation



**Understanding the geology
of the subsurface**

1. Introduction



- Seismic interpretation and subsurface mapping are key skills that are used commonly in the oil industry
- This teaching resource introduces the basic principles of seismic interpretation and then, if time permits, they can be applied in a practical exercise

2. Basic principles

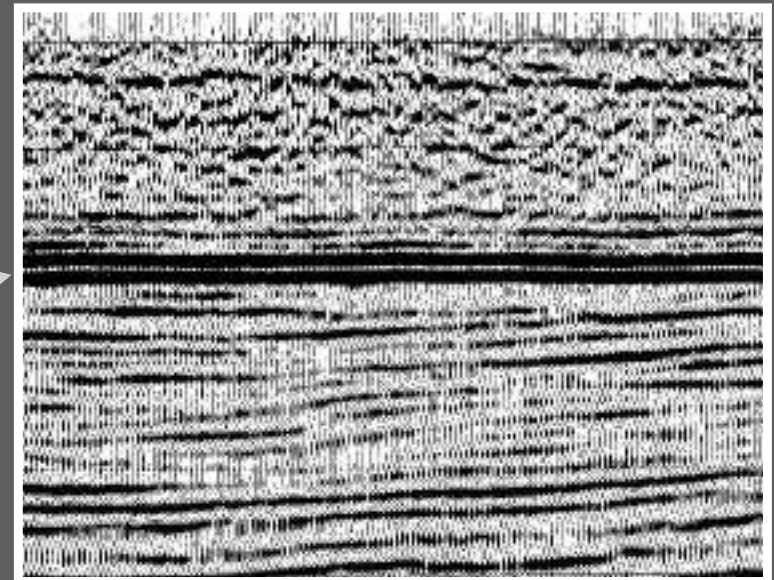
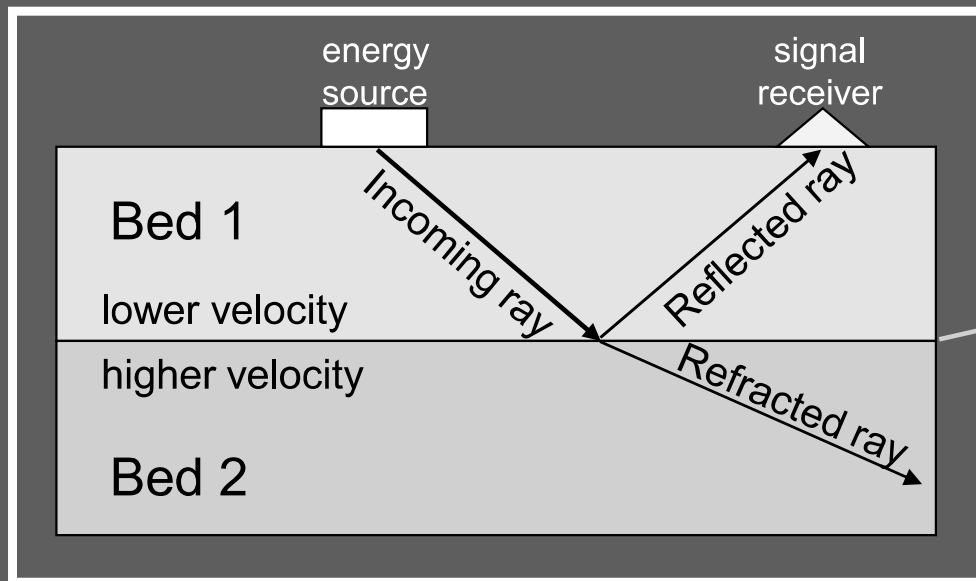


- Understanding the data
- Seismic interpretation

What is a reflector?

A seismic reflector is a boundary between beds with different properties. There may be a change of lithology or fluid fill from Bed 1 to Bed 2. These property changes cause some sound waves to be reflected towards the surface.

There are many reflectors on a seismic section. Major changes in properties usually produce strong, continuous reflectors as shown by the arrow.



Understanding the data

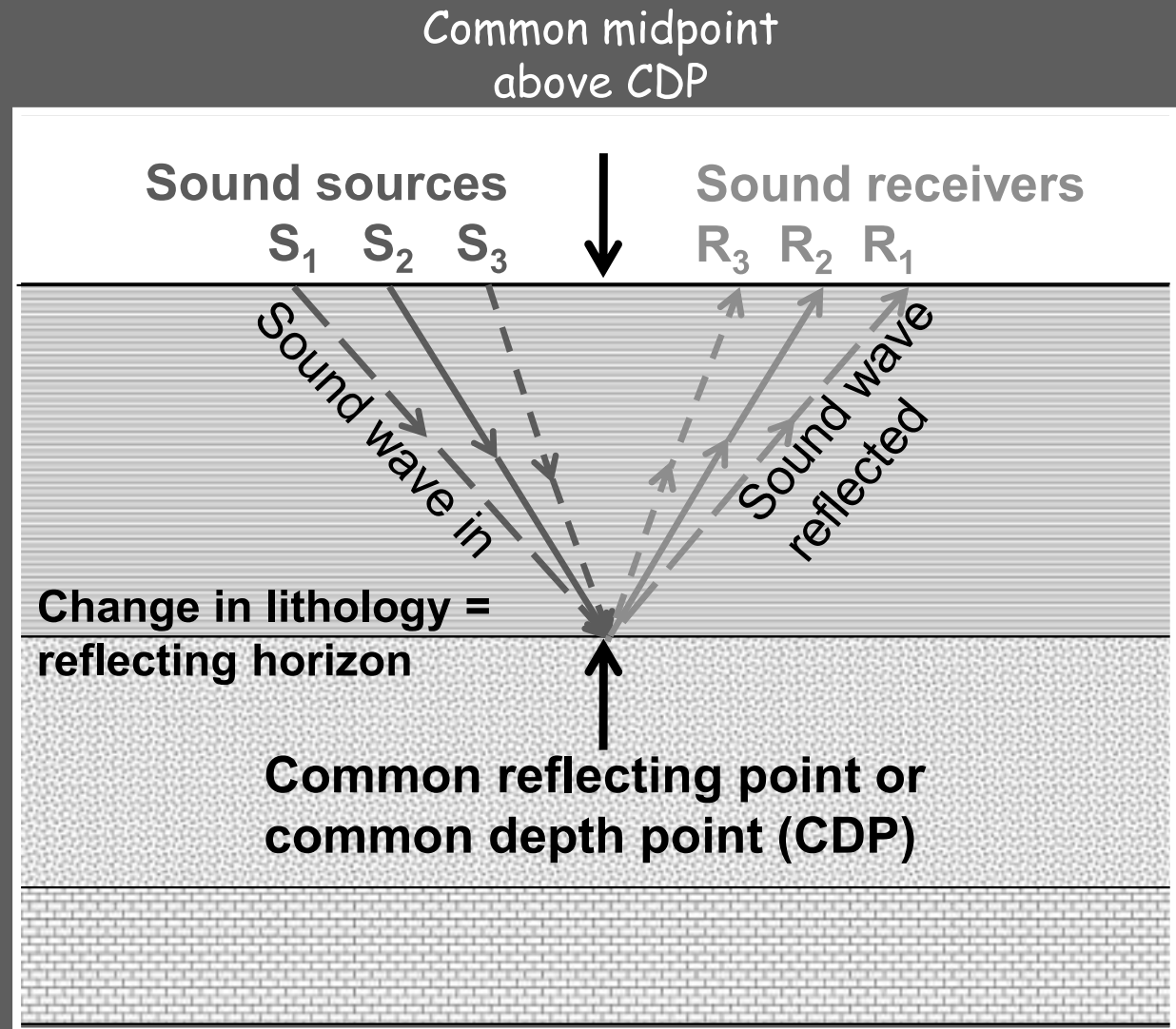


- Common Depth Points (CDPs)
- Floating datum
- Two way time (TWT)
- Time *versus* depth

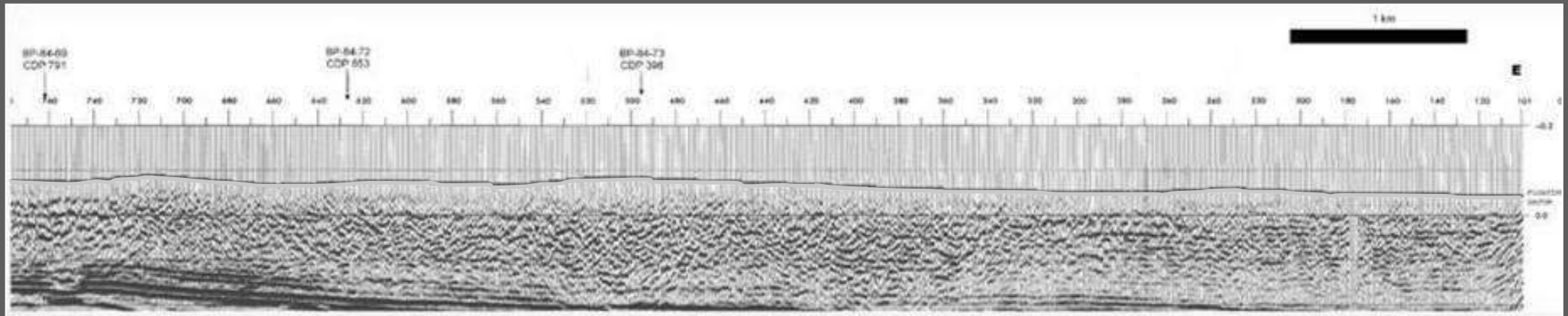
Common Depth Points



CDPs are defined as 'the common reflecting point at depth on a reflector or the halfway point when a wave travels from a source to a reflector to a receiver'.



Floating datum



The floating datum line represents travel time between the recording surface and the zero line (generally sea level). This travel time depends on rock type, how weathered the rock is, and other factors.



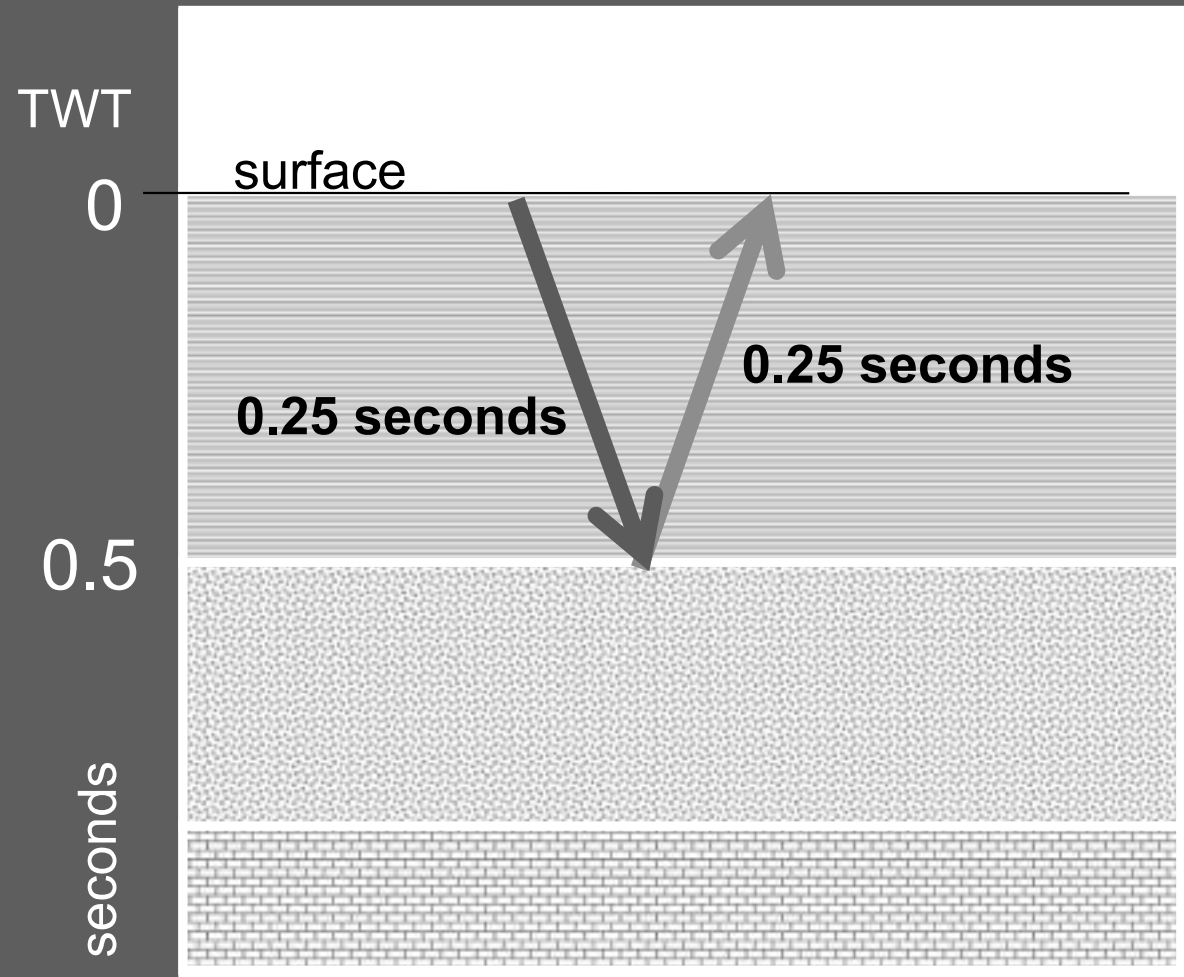
The topographic elevation is the height above sea level of the surface along which the seismic data were acquired.

Two way time (TWT)



Two way time (TWT) indicates the time required for the seismic wave to travel from a source to some point below the surface and back up to a receiver.

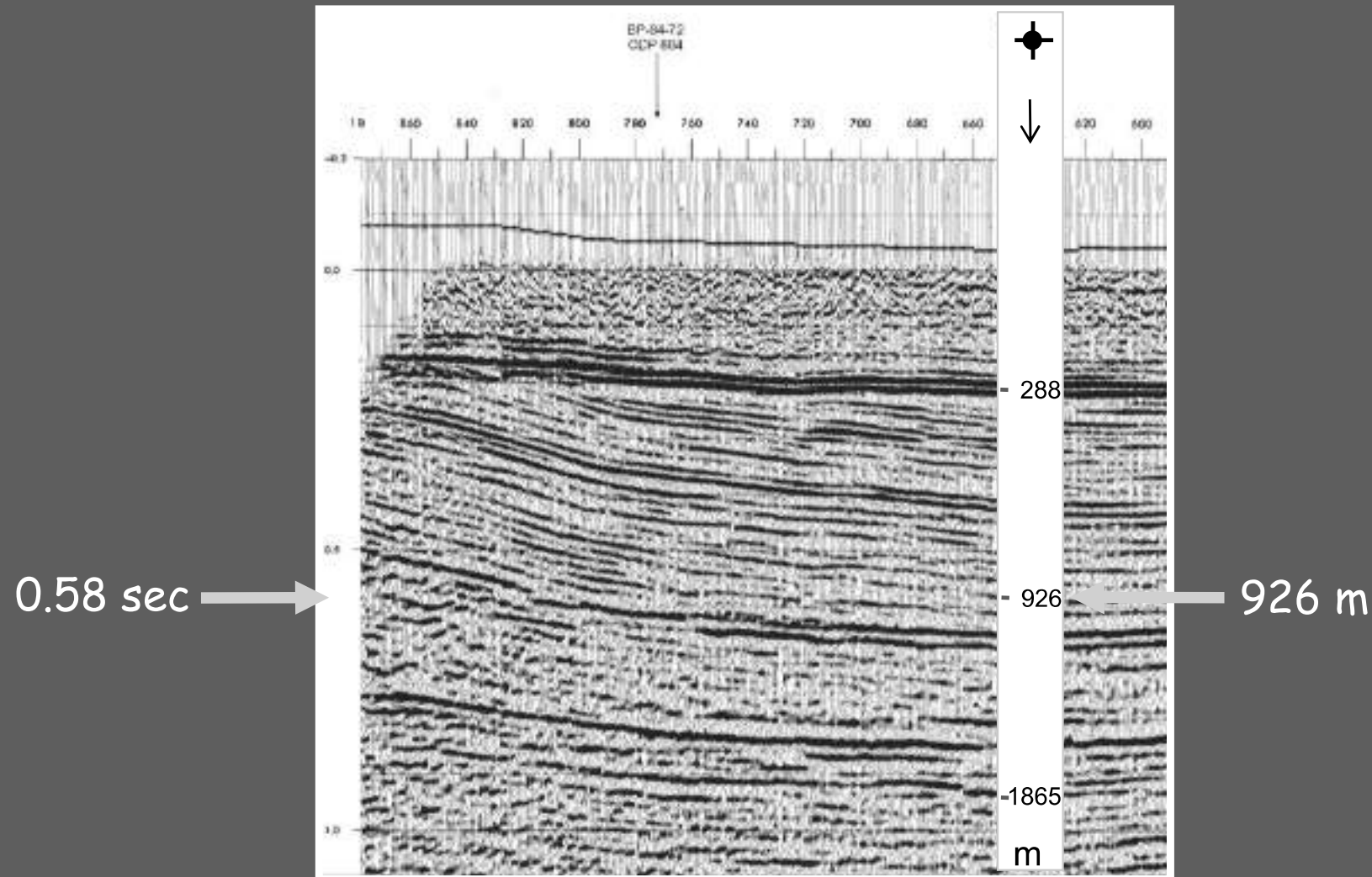
In this example the TWT is 0.5 seconds.



Time versus depth



- Two way time (TWT) does not equate directly to depth
- Depth of a specific reflector can be determined using boreholes
- For example, 926 m depth = 0.58 sec. TWT

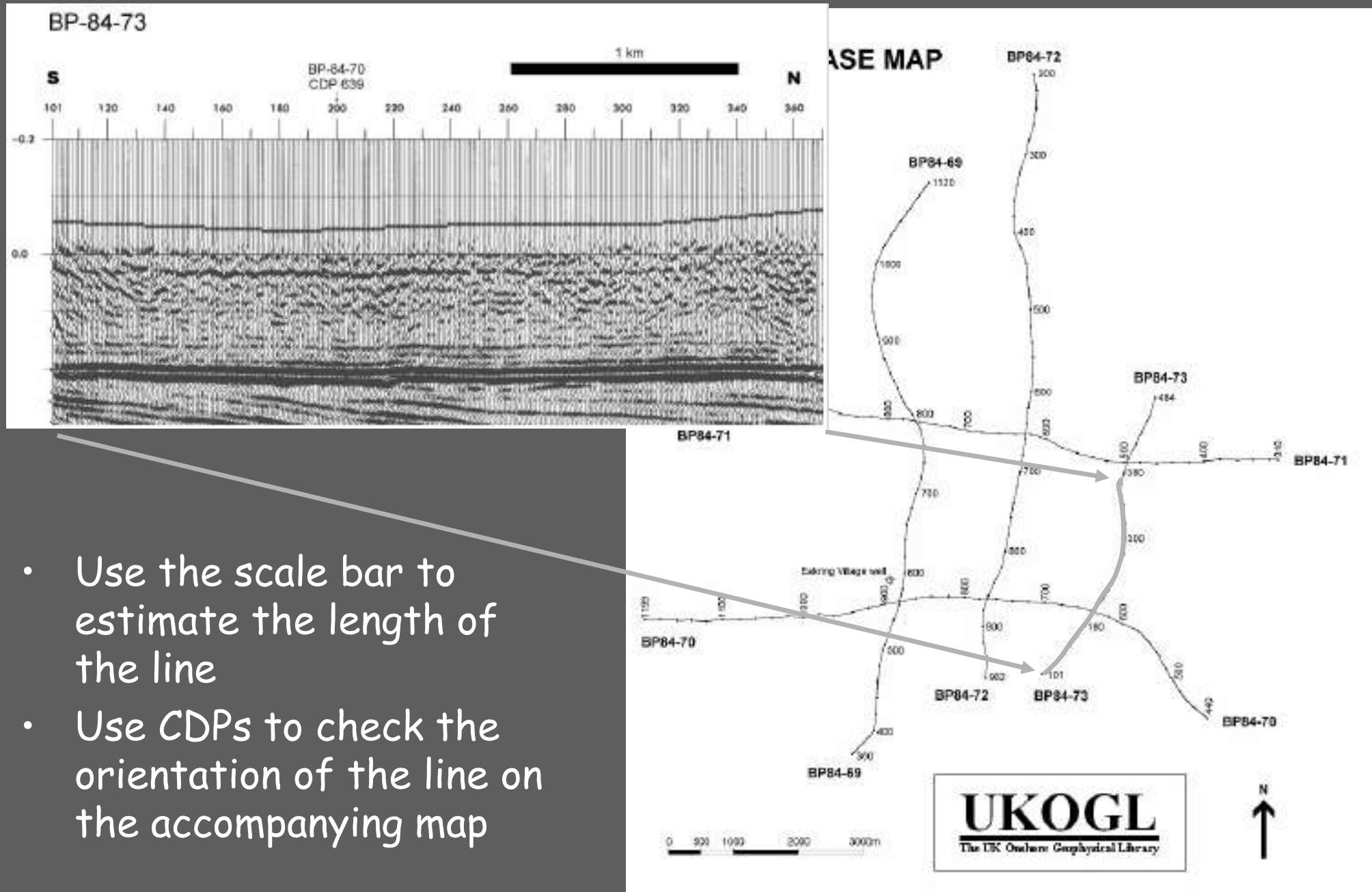


Seismic interpretation



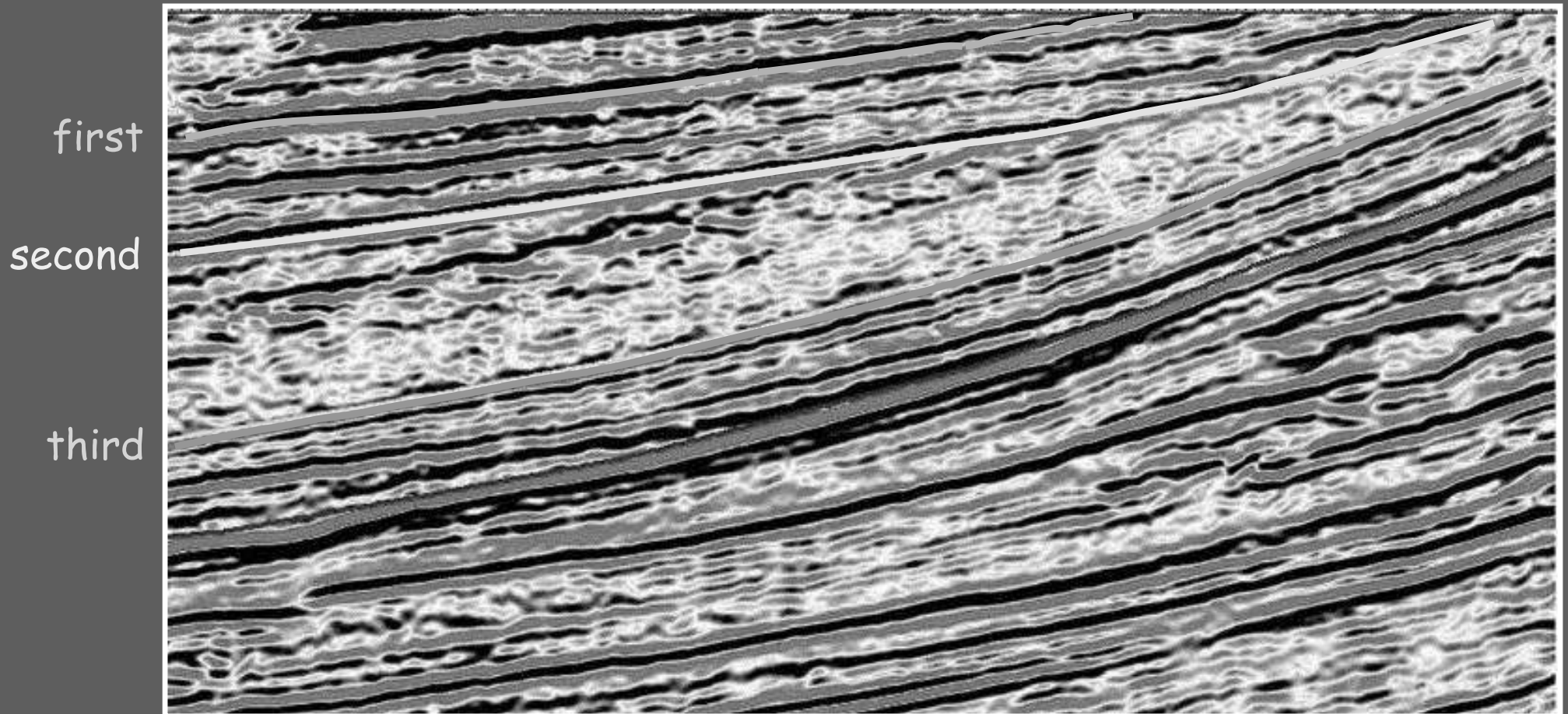
- Check line scale and orientation.
- Work from the top of the section, where clarity is usually best, towards the bottom.
- Distinguish the major reflectors and geometries of seismic sequences.

Scale and orientation



Top down approach

- Start at the top of the section, where definition is usually best
- Work down the section toward the zone where the signal to noise ratio is reduced and the reflector definition is less clear



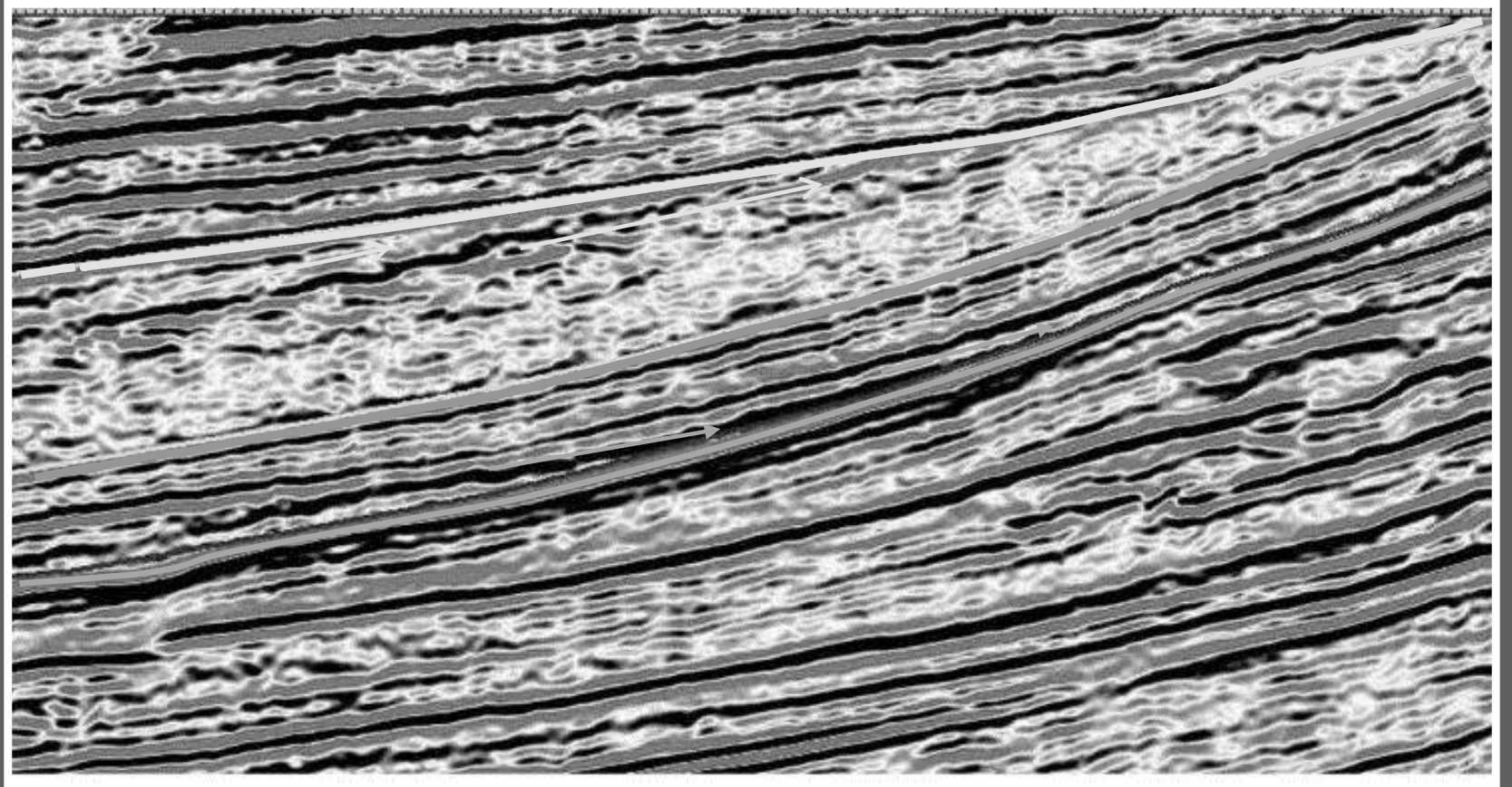
Reflector character and geometry



Continuous
reflector
truncating
short ones

Next
continuous
reflector

Reflectors
onlapping
continuous
one

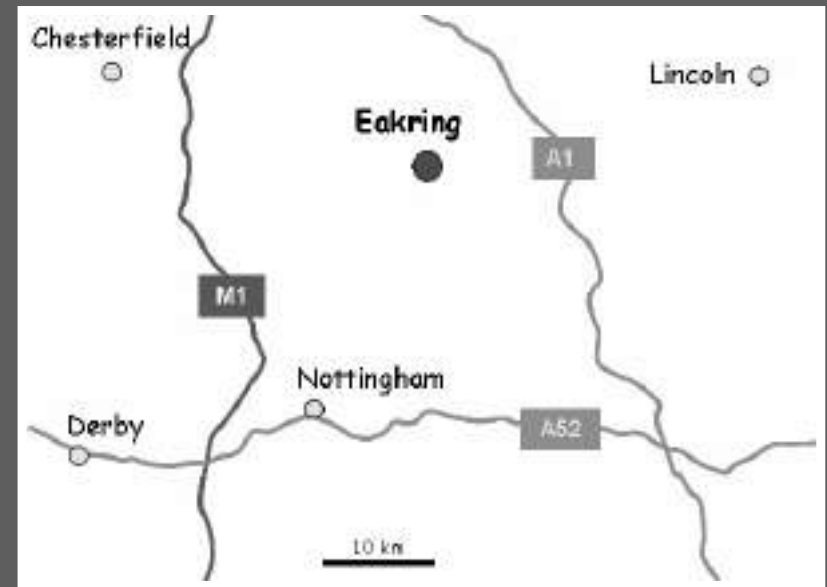


Background information

Oil exploration in the East Midlands has a long history.

Eakring and the neighbouring Dukes Wood oil fields were discovered in the 1930s. Most oil wells at Dukes Wood date from World War II, though this 'nodding donkey' or oil pump may be a little younger.

Production at Eakring and Dukes Wood was important to the war effort in Britain. Oil production at Dukes Wood stopped in 1966, but it continued in Eakring until 2003.

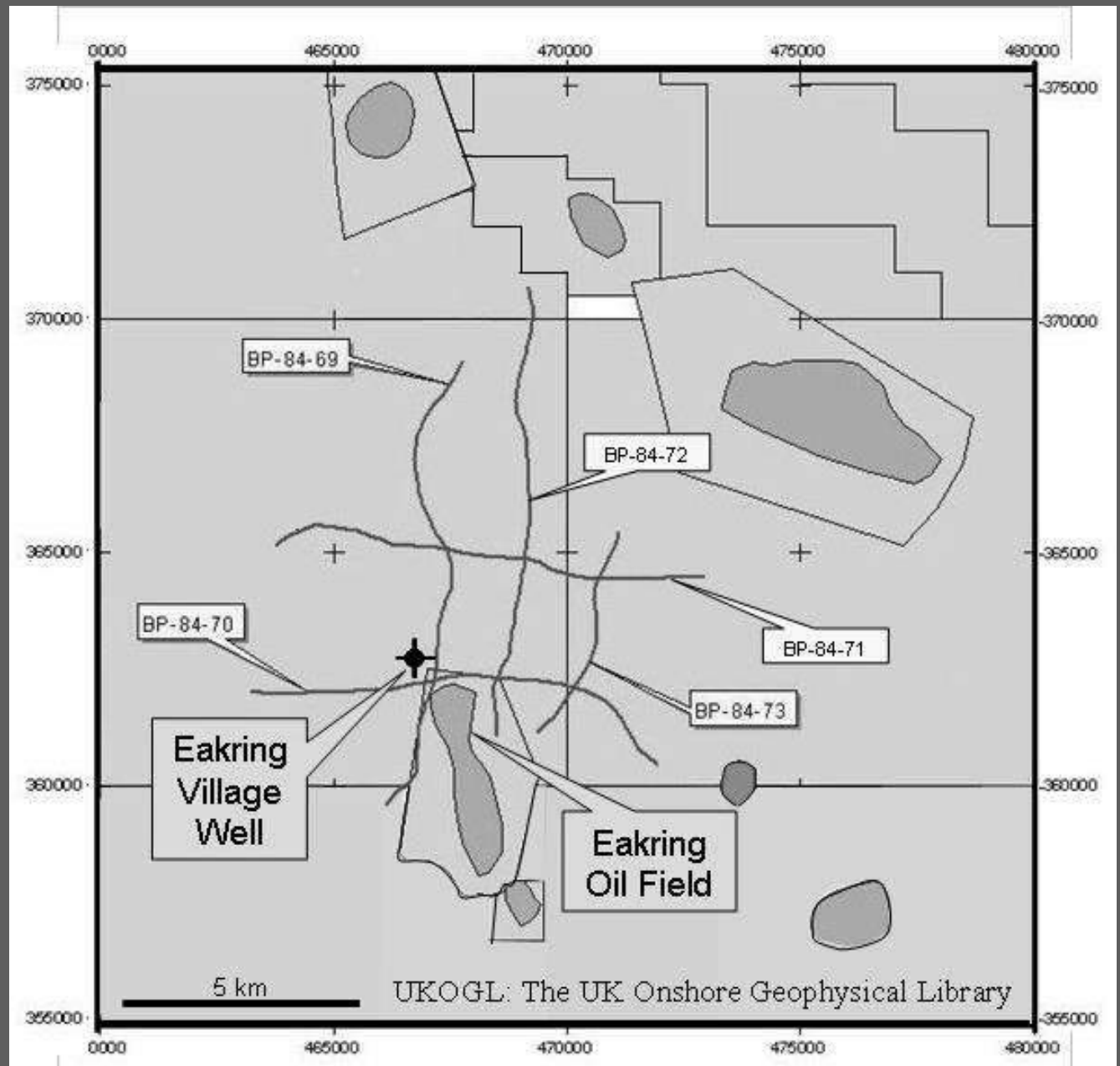


Project data

Map showing the location of the 5 seismic lines

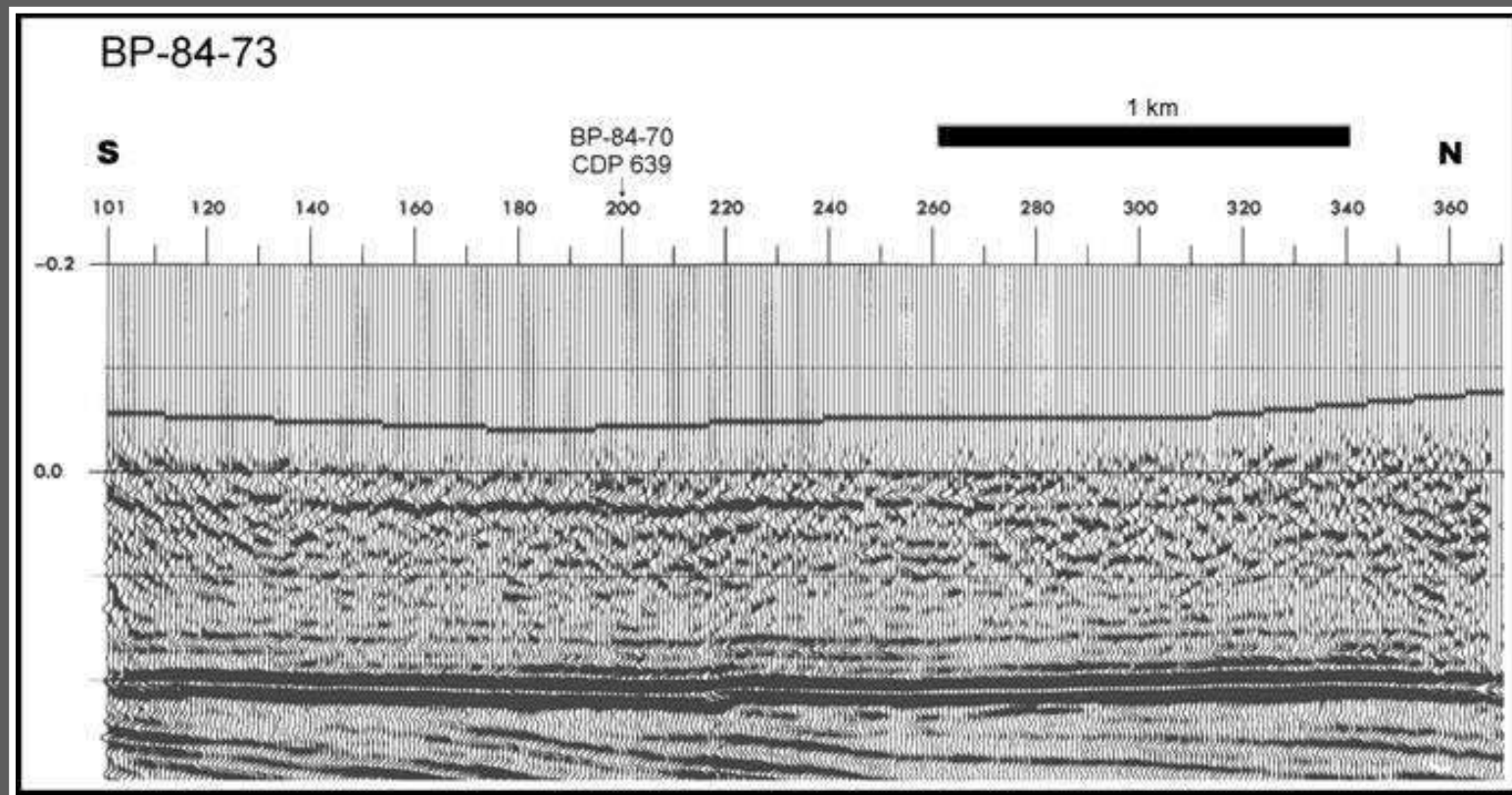
The seismic data were acquired in 1984 (hence the prefix "84" to each line number)

Notice also the Eakring Village well and the location of oil fields in the area



Understanding the data (1)

CDPs are typically marked at intervals along the top of seismic lines and they are regularly spaced to form a horizontal scale. Here, 80 CDPs represent about 1 kilometre (km).



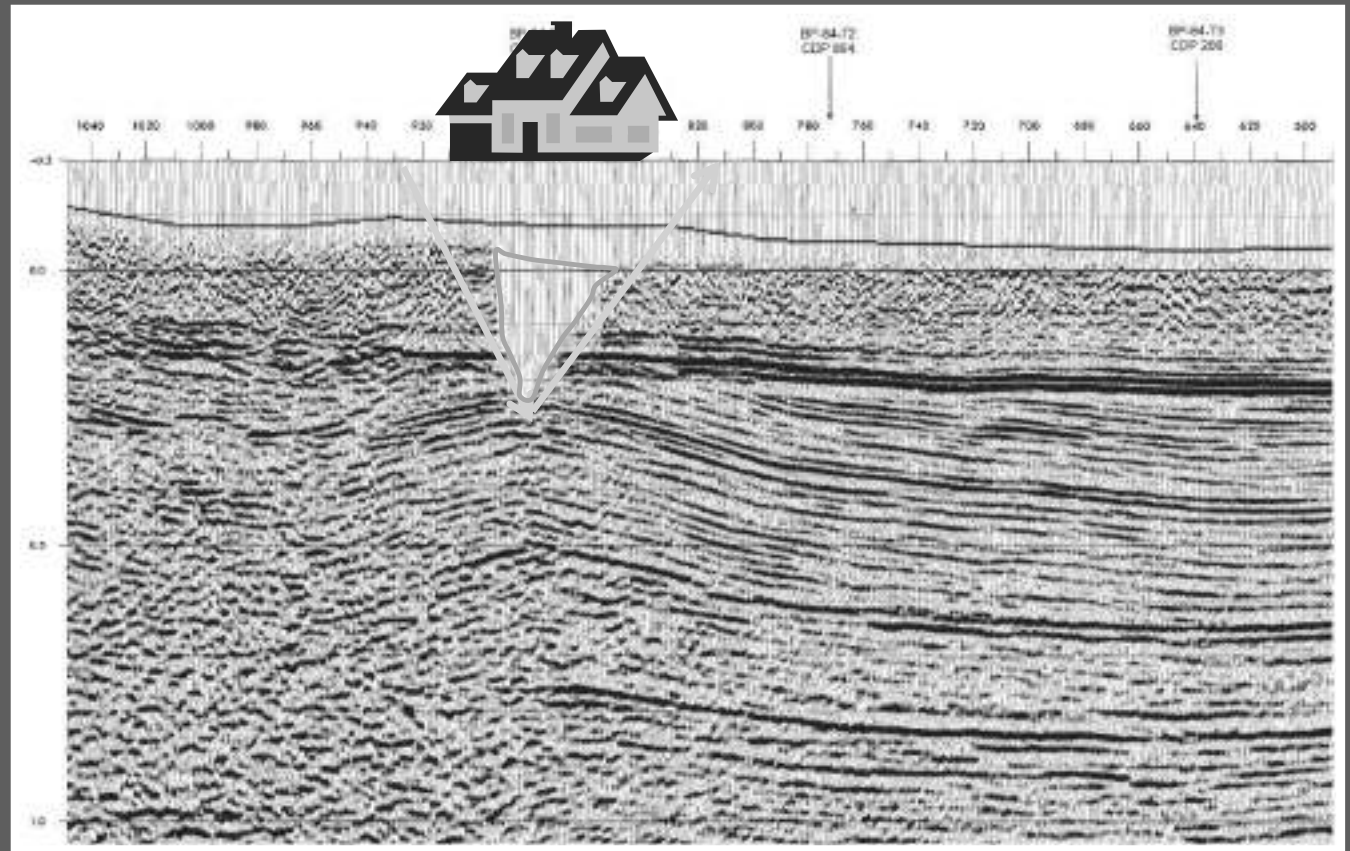
Understanding the data (2)



Gaps in land seismic data are due to omissions where data could not be acquired

For example, it is not always possible to transmit the signal above pipes, in sensitive areas and above buildings

Signals from farther away will provide information for deeper horizons



Understanding the data (3)



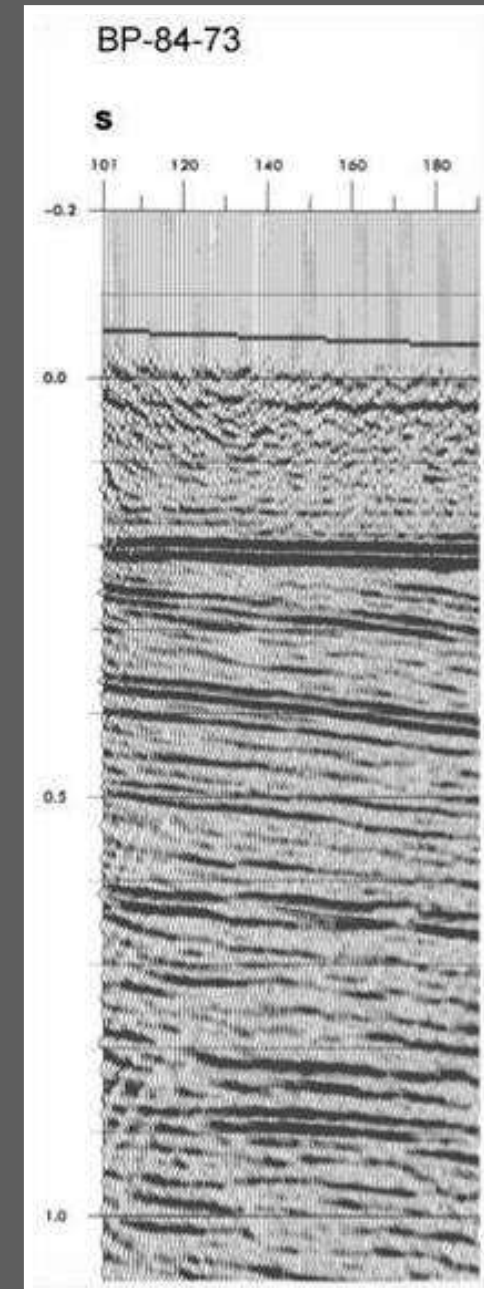
Two way time (TWT) is recorded on the vertical axis of the seismic line in fractions of a second. Sometimes it is more convenient to express time as milliseconds.

TWT is the time required for the seismic wave to travel from the source to some point below the surface and back up to the receiver.

0.0 seconds or
sea level →

0.5 seconds or
500 milliseconds →

1.0 seconds or
1000 milliseconds →

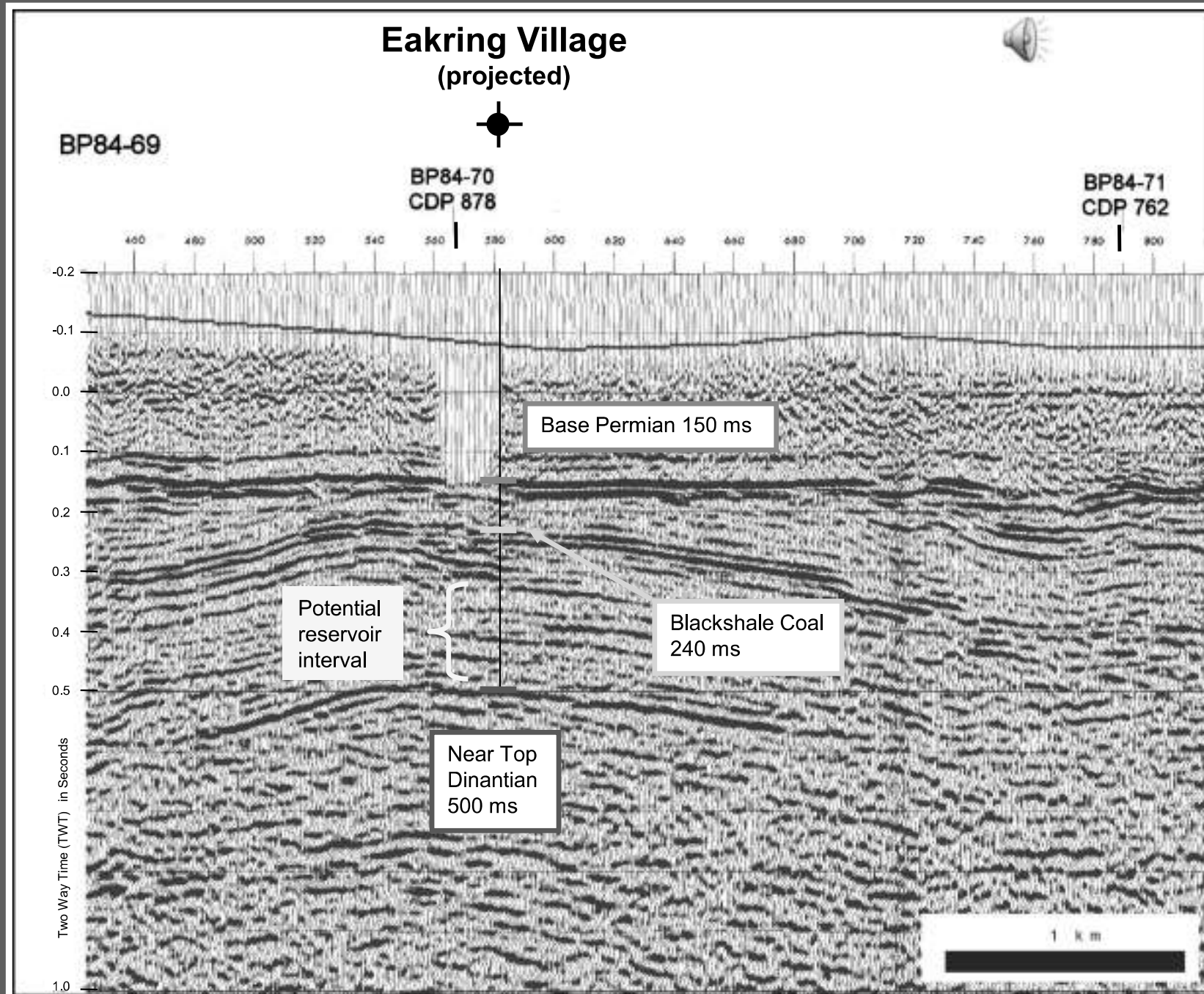


Correlating well and seismic data



- Use the Eakring Village well, which is located near the intersection of lines 69 and 70, to tie seismic reflectors to known geological horizons identified in the well:
 - Base Permian at 150 milliseconds
 - Blackshale Coal at 240 milliseconds
 - Near Top Dinantian at 500 milliseconds
- The potential reservoirs are Namurian and Westphalian (Upper Carboniferous) sandstones that occur below the Blackshale Coal and above the Near Top Dinantian (Lower Carboniferous) horizon

Well tie to seismic



Correlating reflectors



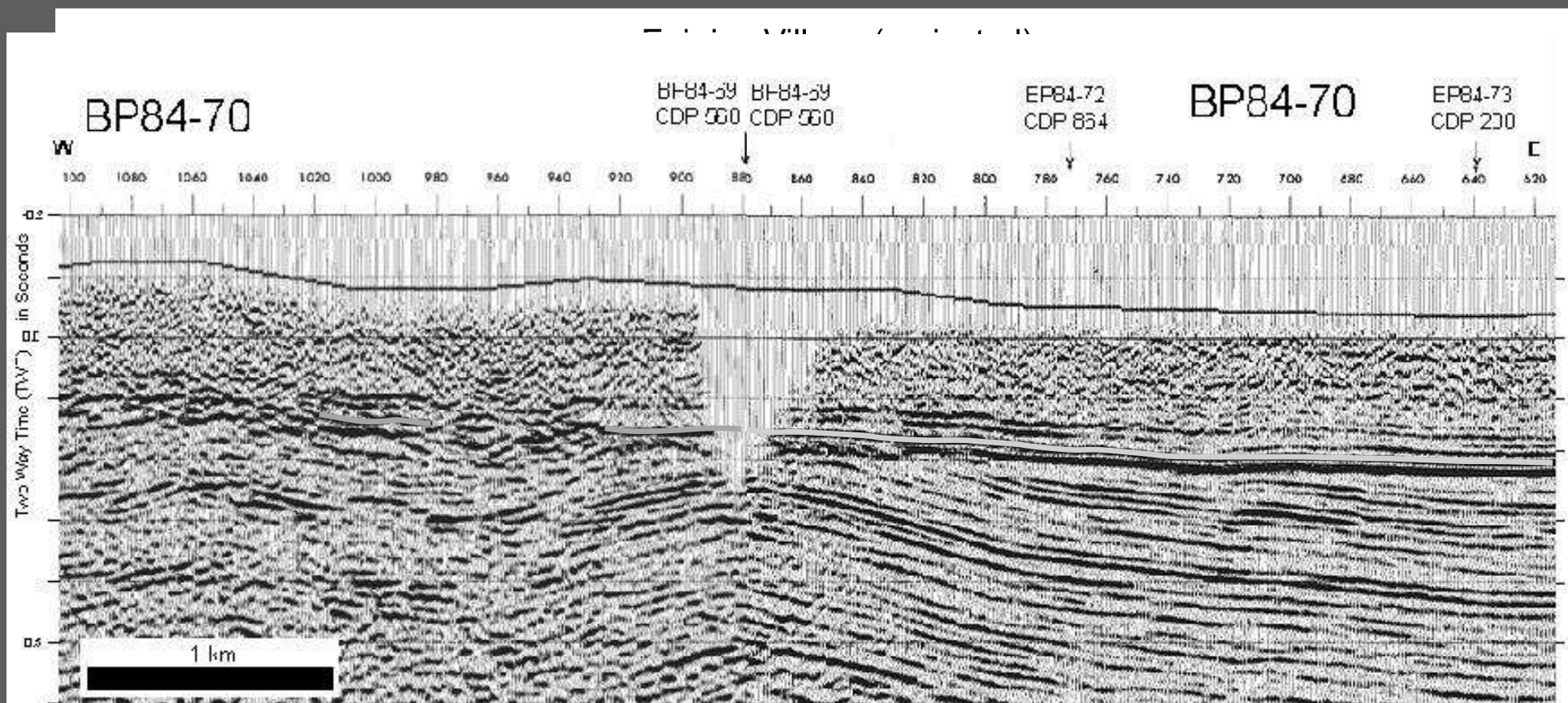
Starting at the top of the section, interpret the Base Permian unconformity away from the well on line 69 and correlate it with intersecting lines 70 and 71.

Continue this process around the 'loops' formed by lines 72 and 73, ensuring that your interpretation is consistent and geologically reasonable.

Repeat this process for the Blackshale Coal and Near Top Dinantian reflectors, accepting that in some areas the data quality is quite poor and a 'best-guess' interpretation is necessary.

It may be helpful to annotate the lines to highlight where possible faults disrupt the gentle dip of the Blackshale Coal.

Correlating the Base Permian unconformity

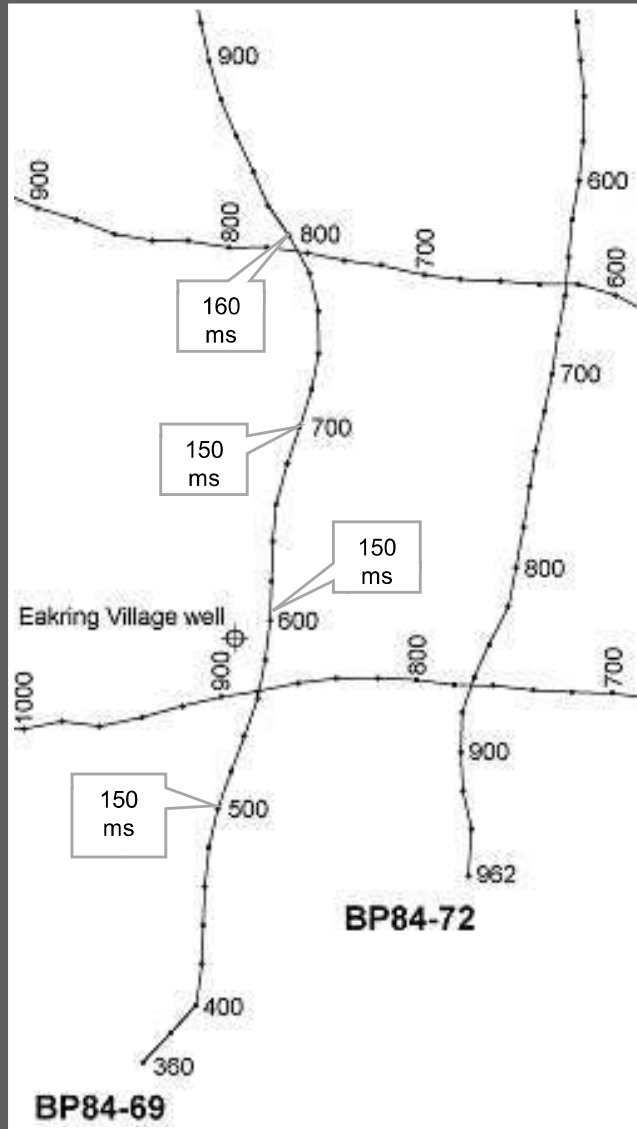


Start by interpreting the Base Permian unconformity away from the well on line 69.

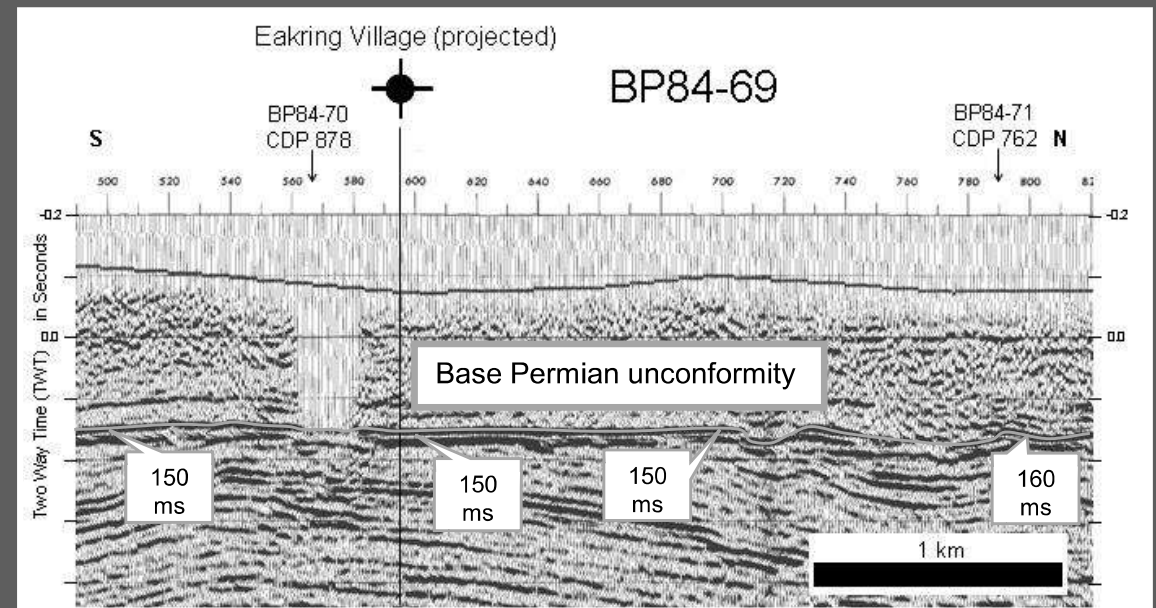
Next fold line 70 at the intersection with line 69 and match them up. Find and interpret the Base Permian unconformity.

Finally, unfold line 70 and finish the interpretation.

Plotting the Base Permian data



Determine the time values (in milliseconds) for the Base Permian at an appropriate CDP interval and plot those values on the map. For example, on line 69 you could start by plotting values at CDP 500, 600, 700, 800 and so on.



Mapping the Blackshale Coal

- Because the potential reservoir interval is poorly imaged (the reflectors are weak and discontinuous) the closest and most prominent reflector to map is the overlying Blackshale Coal.
- Determine the time value (in milliseconds) for the Blackshale Coal at an appropriate CDP interval and plot that value on the map. For example, on line 69 you could start by plotting values at CDP 500, 600, 700, 800 and so on. In some areas it may be necessary to infill with data at a finer scale.
- Contour these values to make a time map. Take particular care to recognise where faults may complicate the interpretation.
- Normally, a time map is converted into a depth map using velocity functions, but for the purpose of this exercise the time/depth pairings at the top of each seismic line give an adequate representation of the depth to a given horizon.