

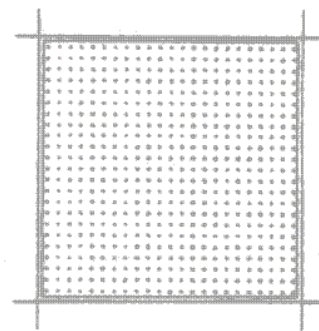
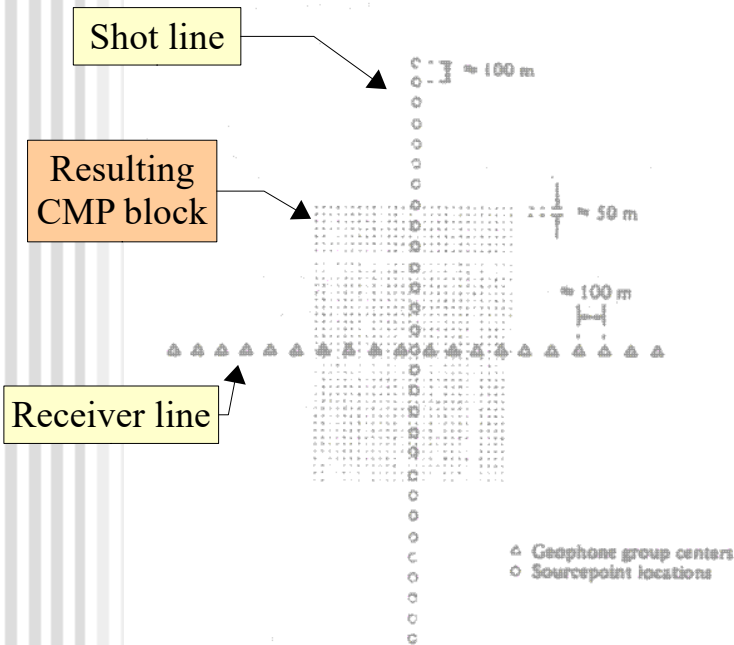
# Reflection seismic Method - 3D

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- 3-D acquisition
  - 3-D binning
  - Land
  - Marine
  - 3-D data processing and display
- 
- Reading:
    - › Sheriff and Geldart, Chapter 12

# Land 3-D acquisition

- Key considerations:
  - Cost – minimize the number of source points
  - Offset-azimuth uniformity
  - Uniformity and fidelity
  - Reduction of the *acquisition footprint*.
- For comparable data quality, 3-D work usually requires about ½ of the fold necessary in 2-D

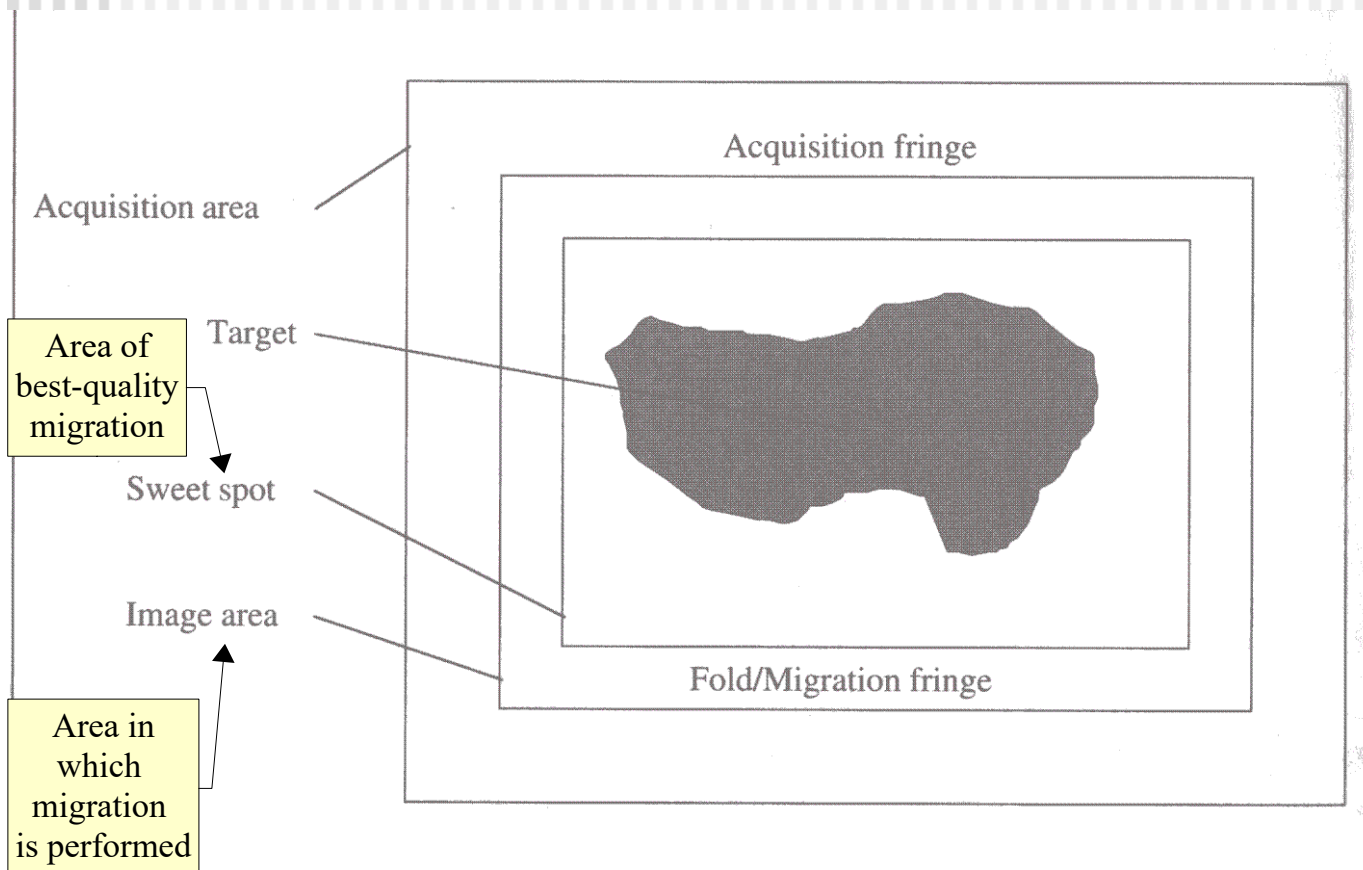


Land patch acquisition

Loop  
(sources and geophones around the perimeter)

# Acquisition fringe

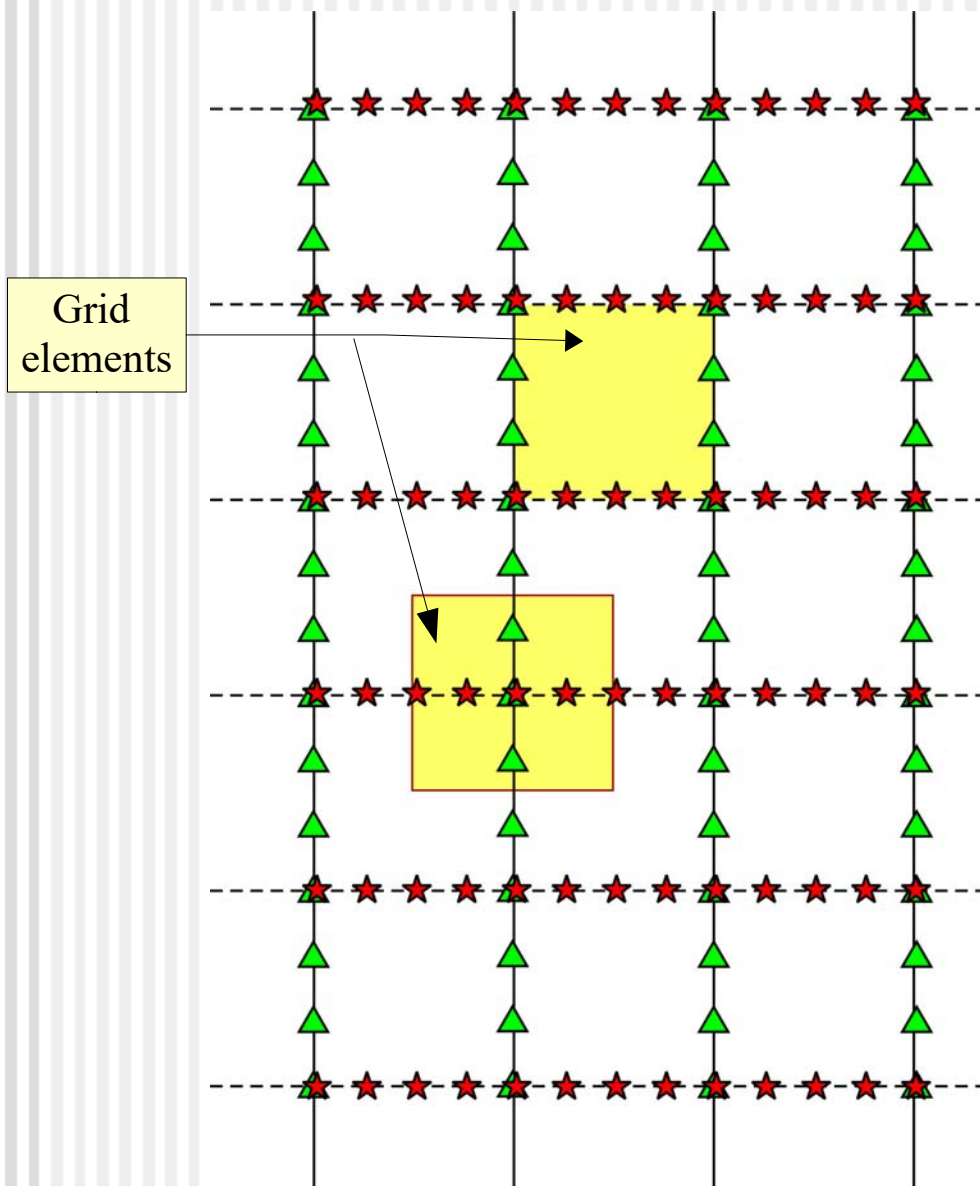
- In order to ensure uniform coverage of the target area after migration, data must be acquired across a broader area:



# Land acquisition patterns

## *Orthogonal*

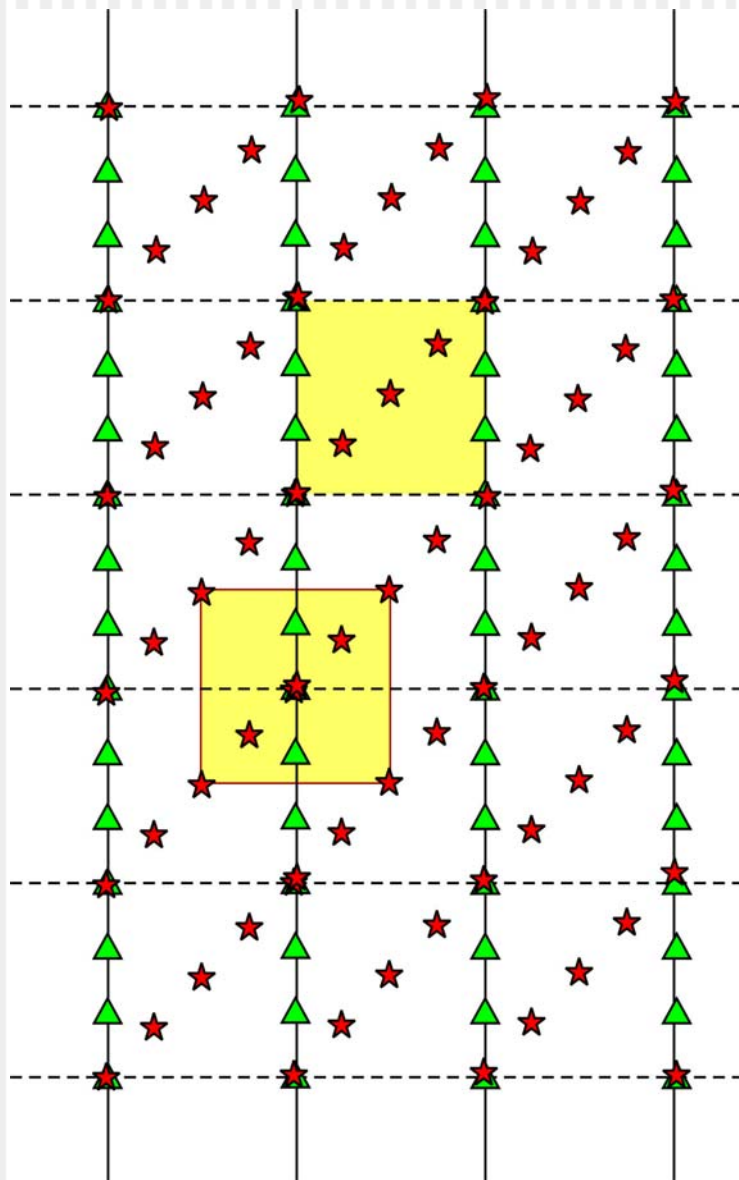
- Simple, but non-uniform azimuthal coverage



# Land acquisition patterns

## *Diagonal*

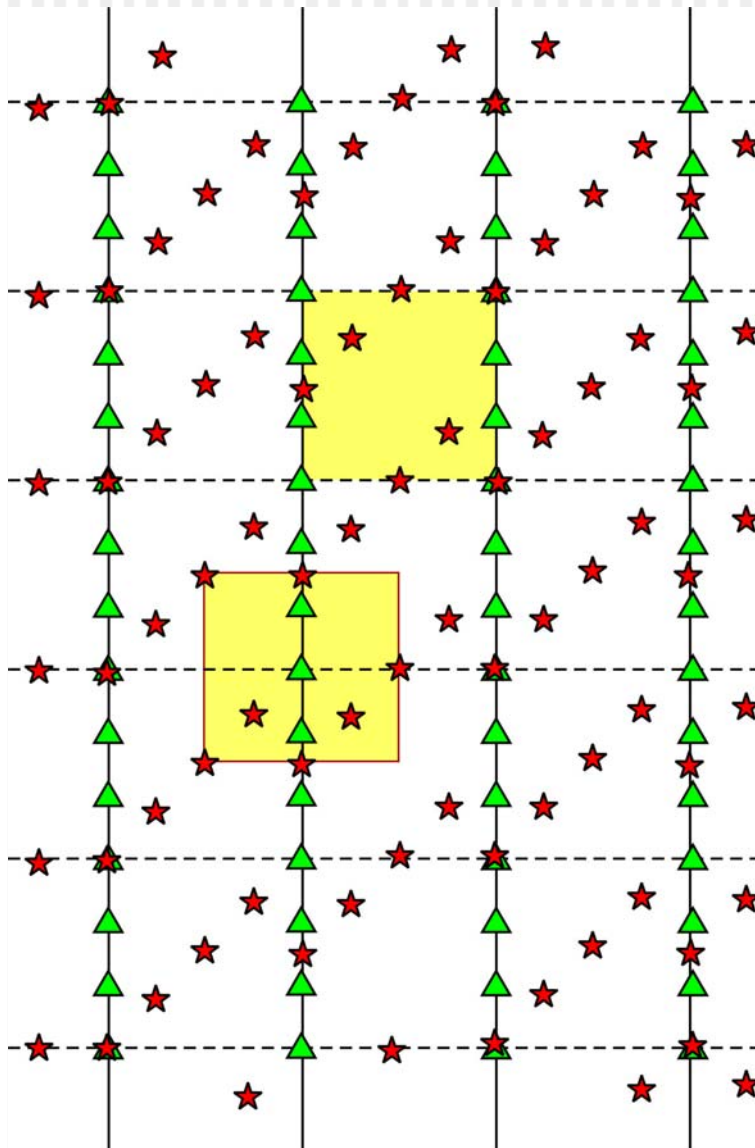
- Most popular, better uniformity of azimuthal coverage



# Land acquisition patterns

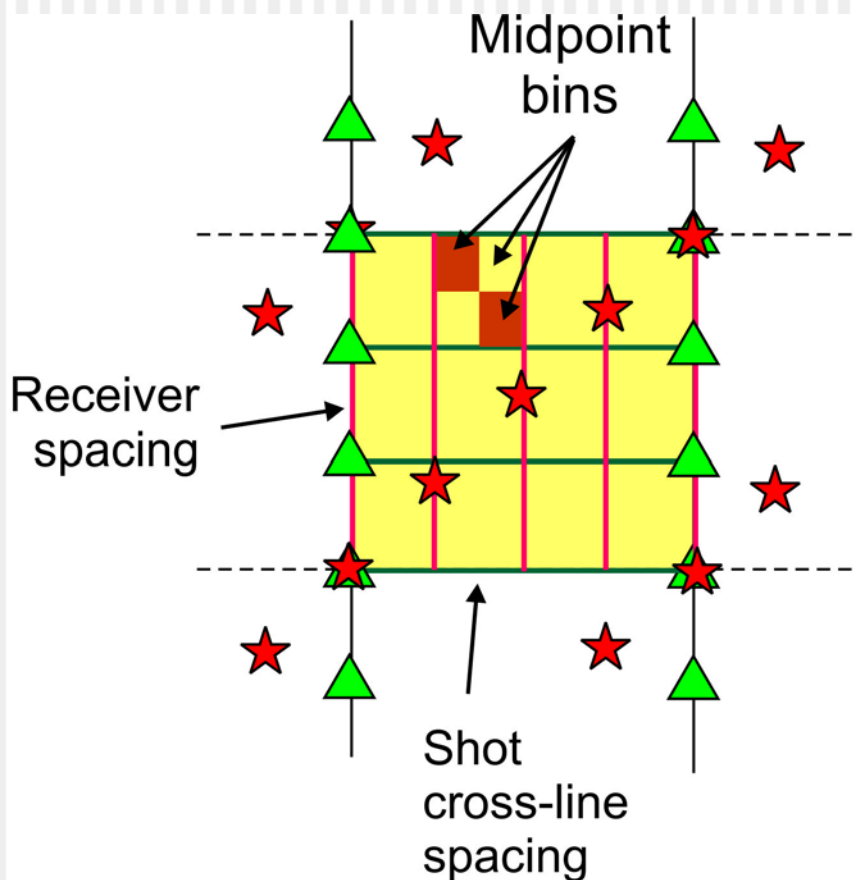
## *Staggered*

- Best uniformity of azimuths, but more difficult to implement



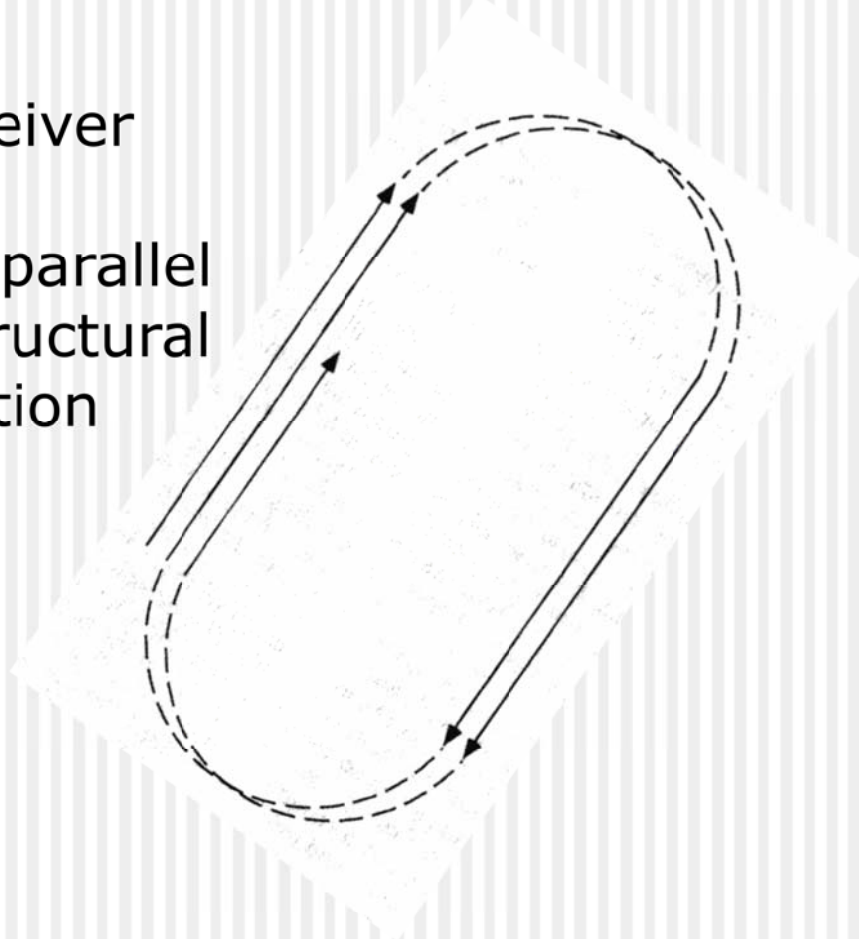
# CMP binning in 3D

- For all patterns, binning of the elementary grid cell is the same
- Controlled by  $\frac{1}{2}$  receiver (in-line) and source (cross-line) spacings



# Marine 3-D acquisition

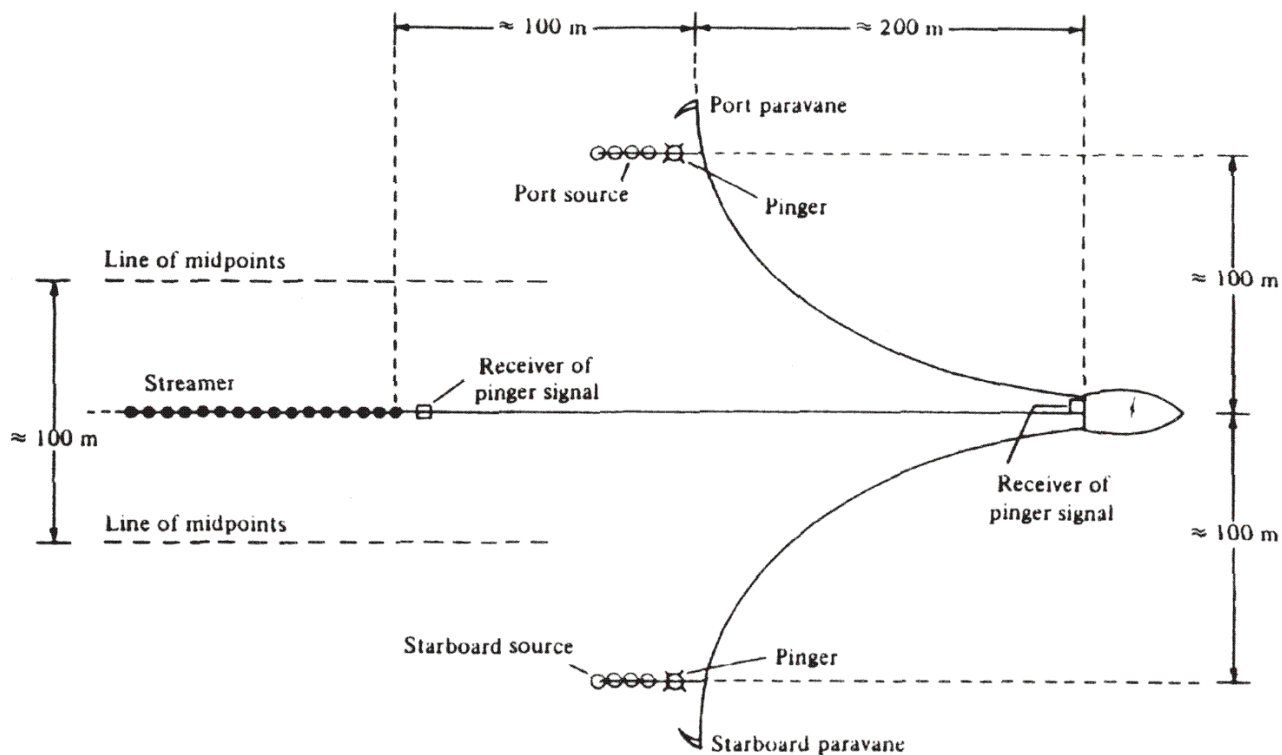
- Marine 3-D data are generally acquired using a boat towing a hydrophone array (*streamer*) and an array of air guns.
- The boat traverses the area back and forth:
- Shot/receiver lines are oriented parallel to the structural dip direction (why?).





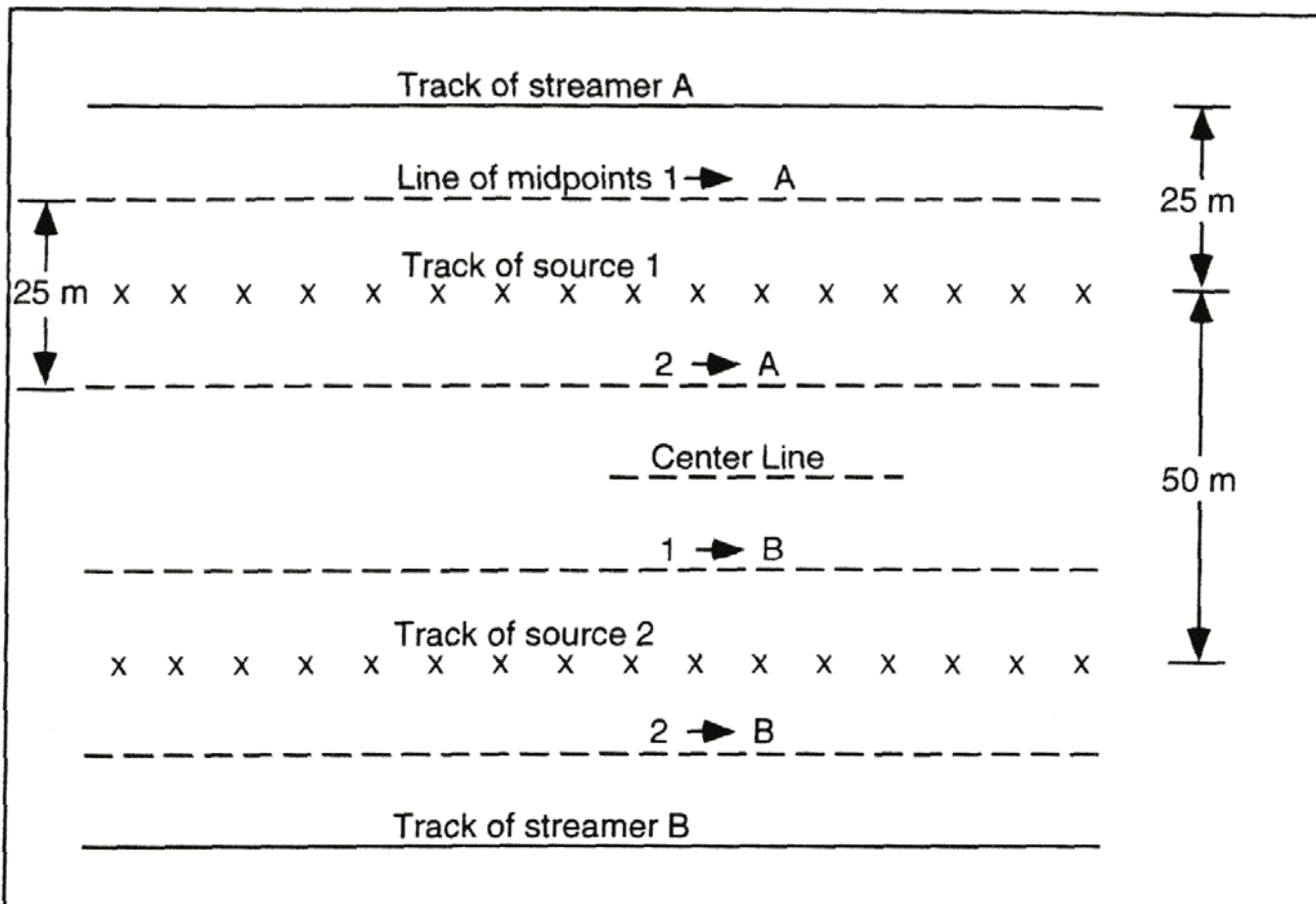
# Marine 3-D acquisition

- To save on the ship costs, several (up to 6) parallel streamers can be towed by one ship.
- Or, two source arrays firing alternately could create two lines of midpoints in one pass:



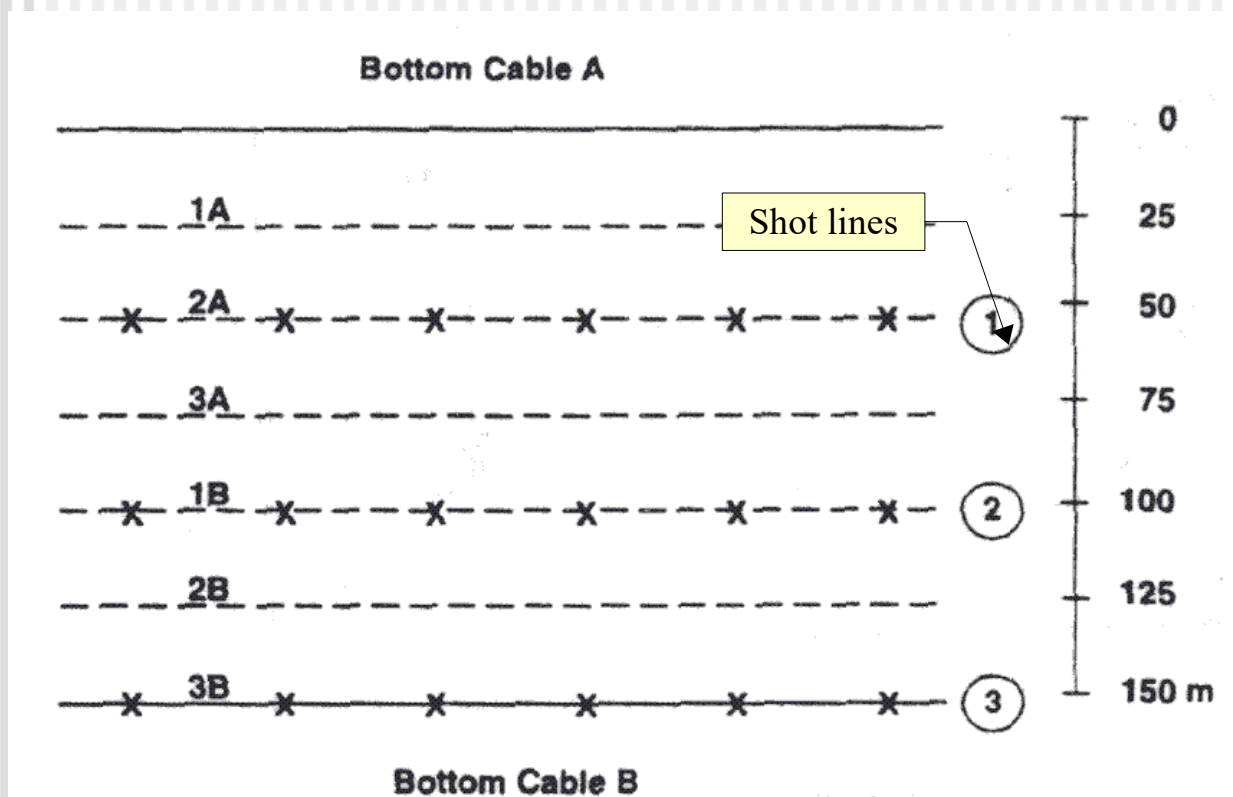
# Marine 3-D acquisition

- Typical geometry with two source arrays and two streamers:



# Marine swath shooting

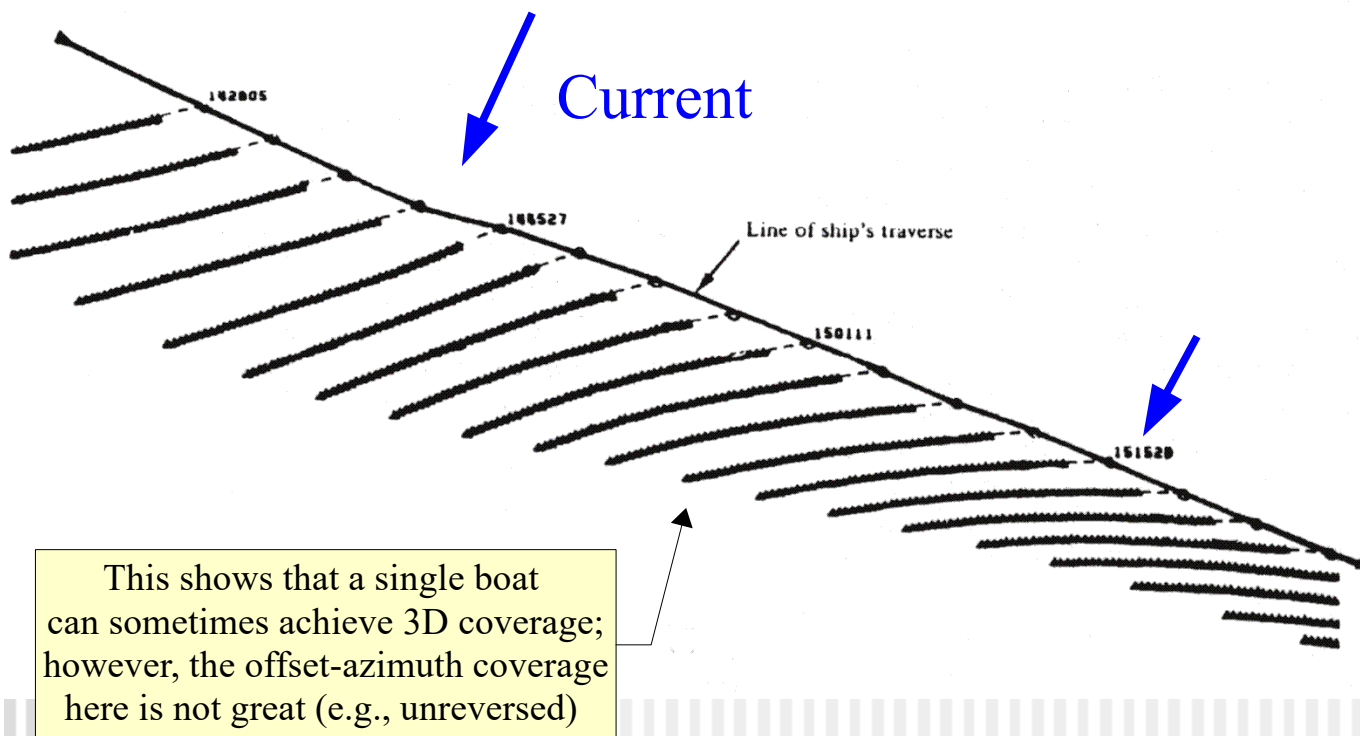
- In shallow water where streamers cannot be towed, bottom hydrophone cables can be deployed in *swaths*.
- A source boat will move along, across, or zigzag between the cables to cover 3D volume.



Note that this particular pattern gives good in-line but poor offset-azimuthal coverage

# Streamer feathering

- Due to cross-current, the streamers and sources often deviate away from the track.
  - This shifts the actual reflection midpoints and creates uneven fold.
- Therefore, *accurate positioning* of all components is critical.



# Streamer/Airgun array Positioning

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- GPS and radio trilateration of the ship (to ~10-m accuracy)
  - Sometimes anchored *pingers* are also used to locate the survey within an area.
- *Pingers* (tuned acoustic pulse devices) are used to trilaterate the mutual positions of the ship, sources, and streamers.
- Feathering direction is controlled with compasses installed in the streamer.
- This results in *great redundancy* of navigation data.
  - This redundancy is utilized in data reduction using the ideas of the Generalized Inverse...
- Recent development – *accurate steering of the streamer* (“Q Marine” technology)

# Precise steering allows collecting “full-azimuth” marine data

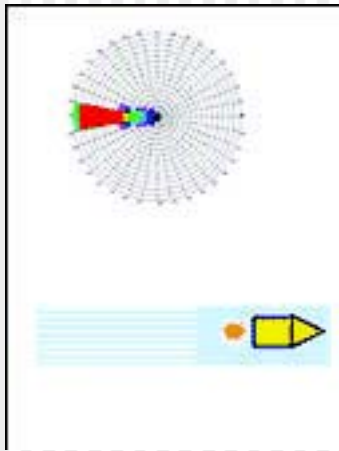


WesternGeco *Magellan*  
6 steered streamers

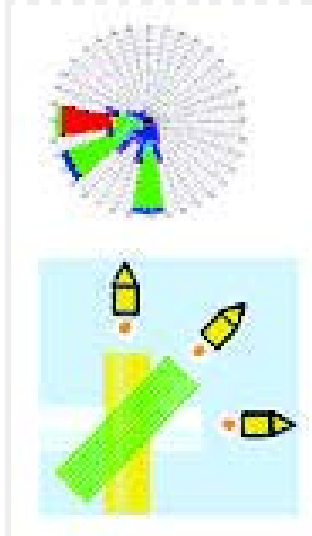


“Coil shooting”  
(WesternGeco)

# Azimuth marine recording



Single-azimuth



Multi-azimuth  
(MAZ)



Wide-azimuth  
(WAZ)

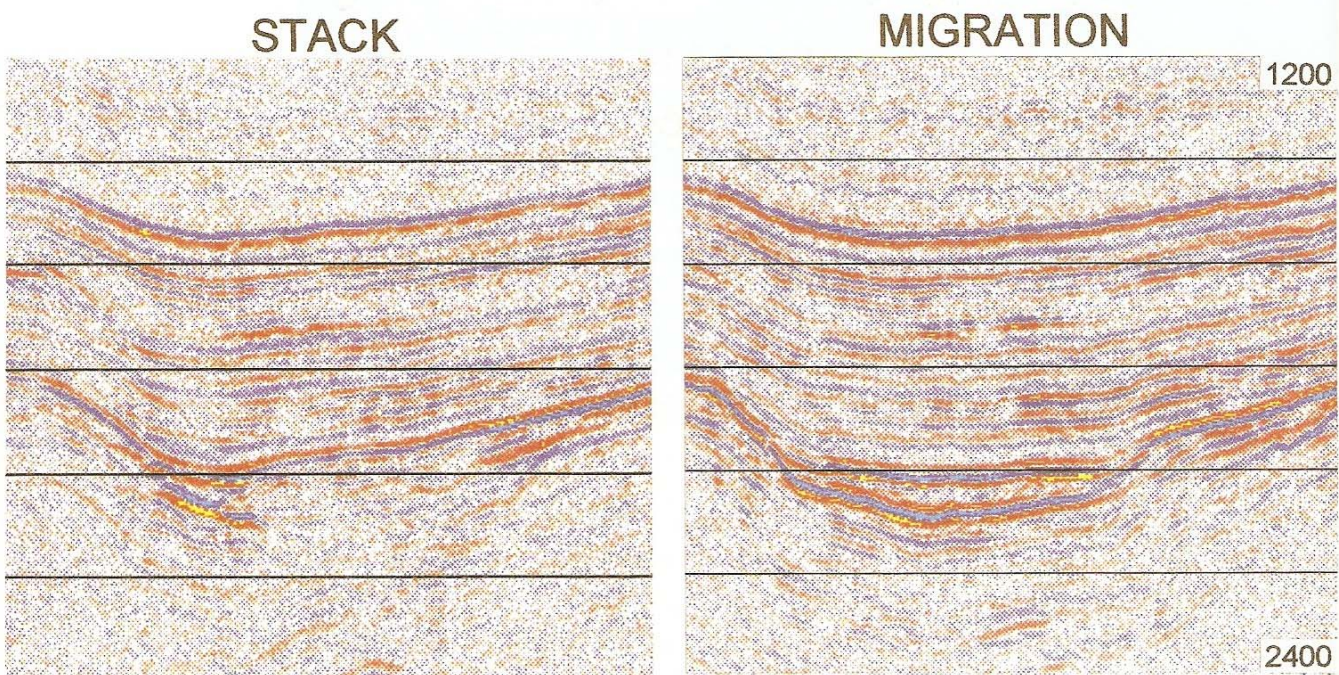


$$\text{MAZ} + \text{WAZ} = \text{RAZ}$$

“Rich-azimuth”

# 3D Imaging

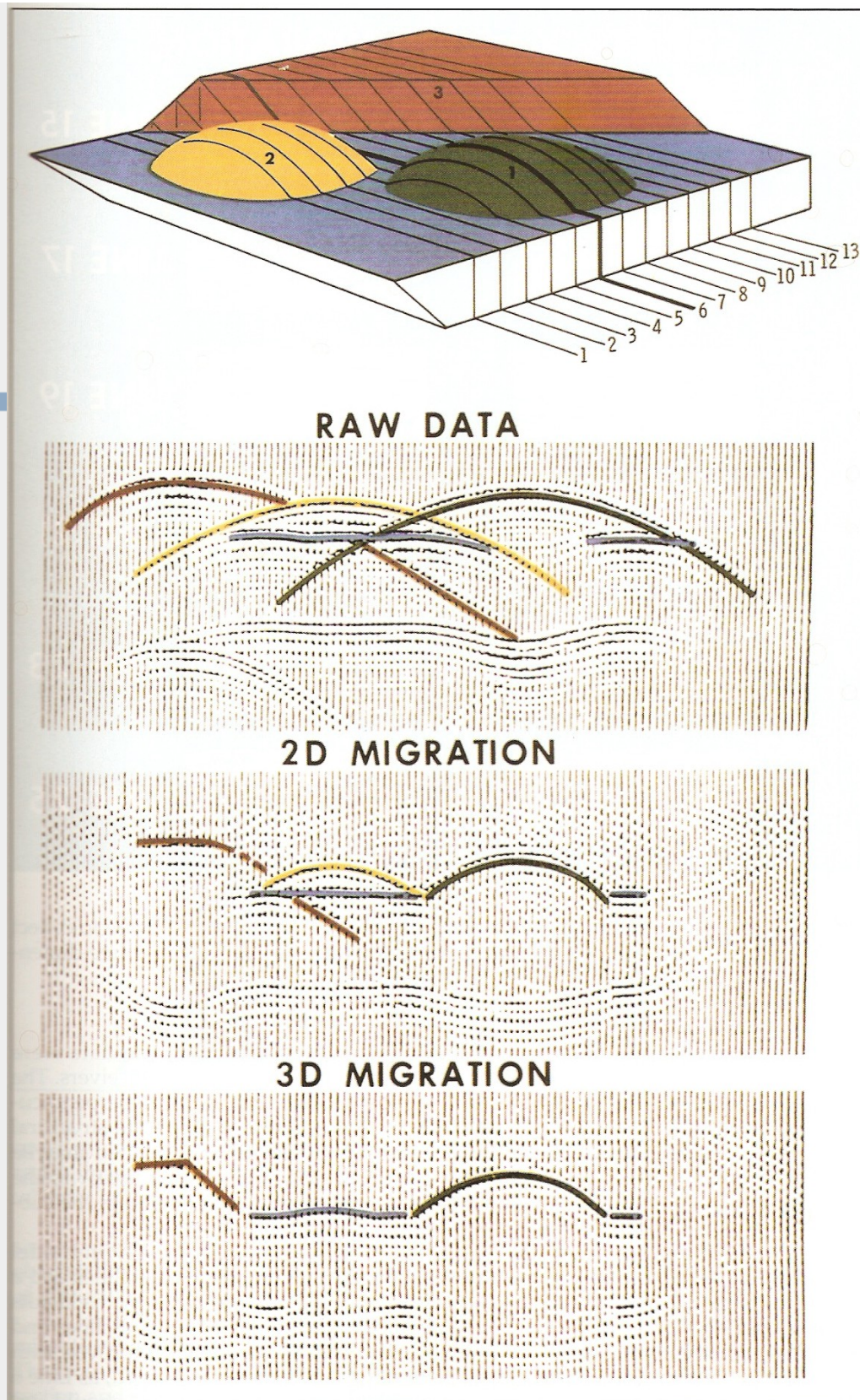
- 3D acquisition provides adequate data for accurate 3D imaging of the subsurface



Example of striking improvement from 3D migration

(South Australia, Santos Ltd.)

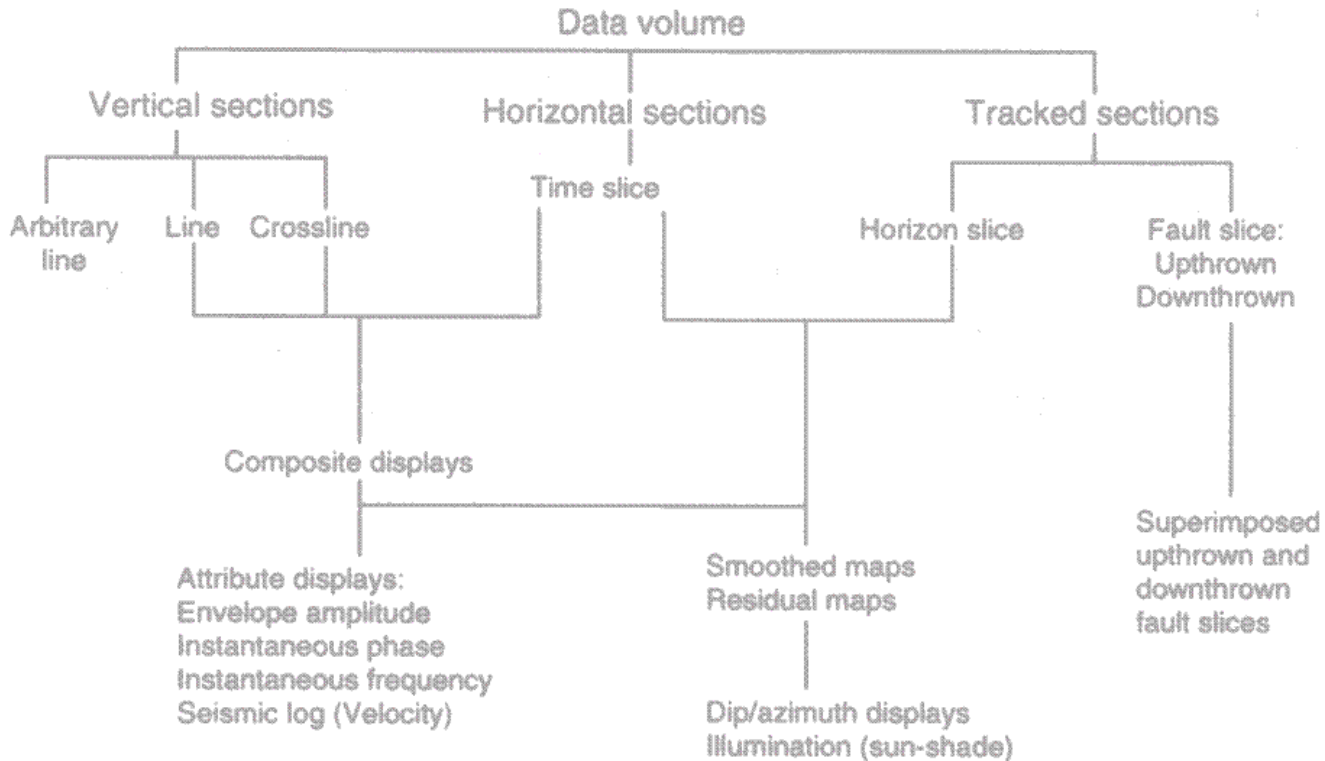




- Comparative effects of 2D and 3D migration (French, 1974)

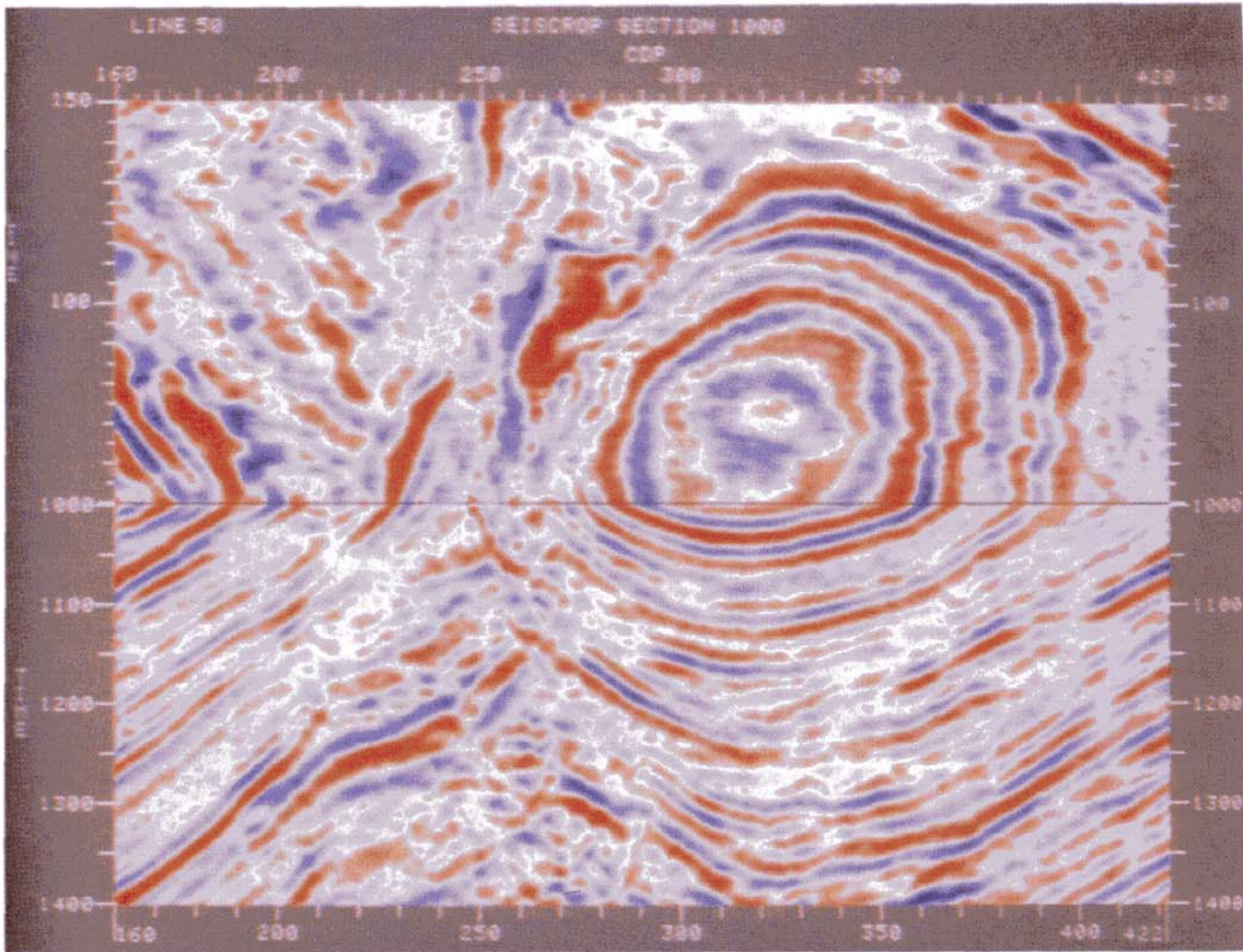
# 3D data displays

- A variety of geometrical types
- Attributes (amplitudes, their gradients, phases, acoustic impedance, porosity, directions, statistics)
- Colour (continuous or discontinuous palettes to highlight gradational character or contrasts)
- Interactive analysis using workstations

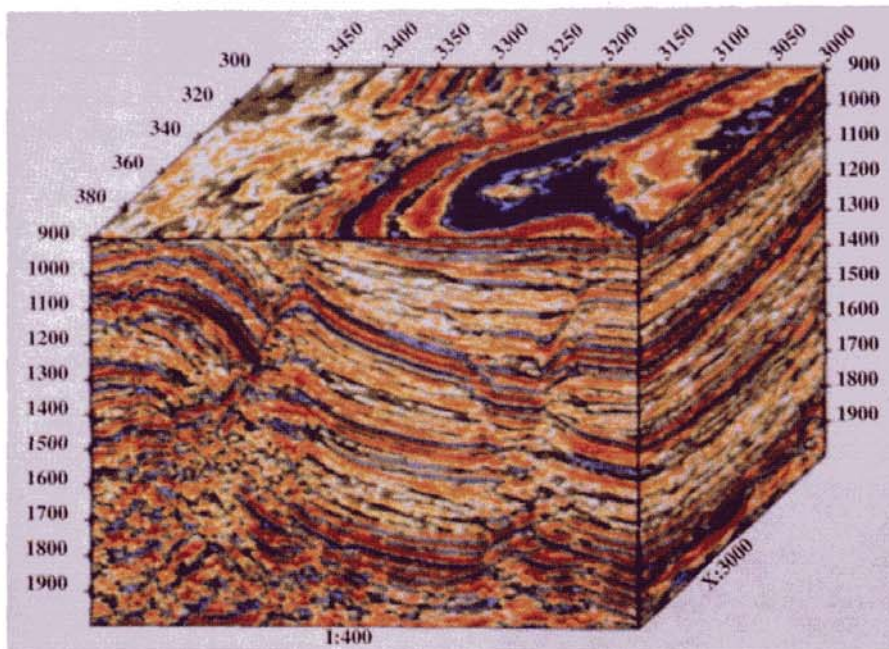


# 3D displays (Sheriff and Geldart, plate 7)

GEOL483.3



(a)



(b)

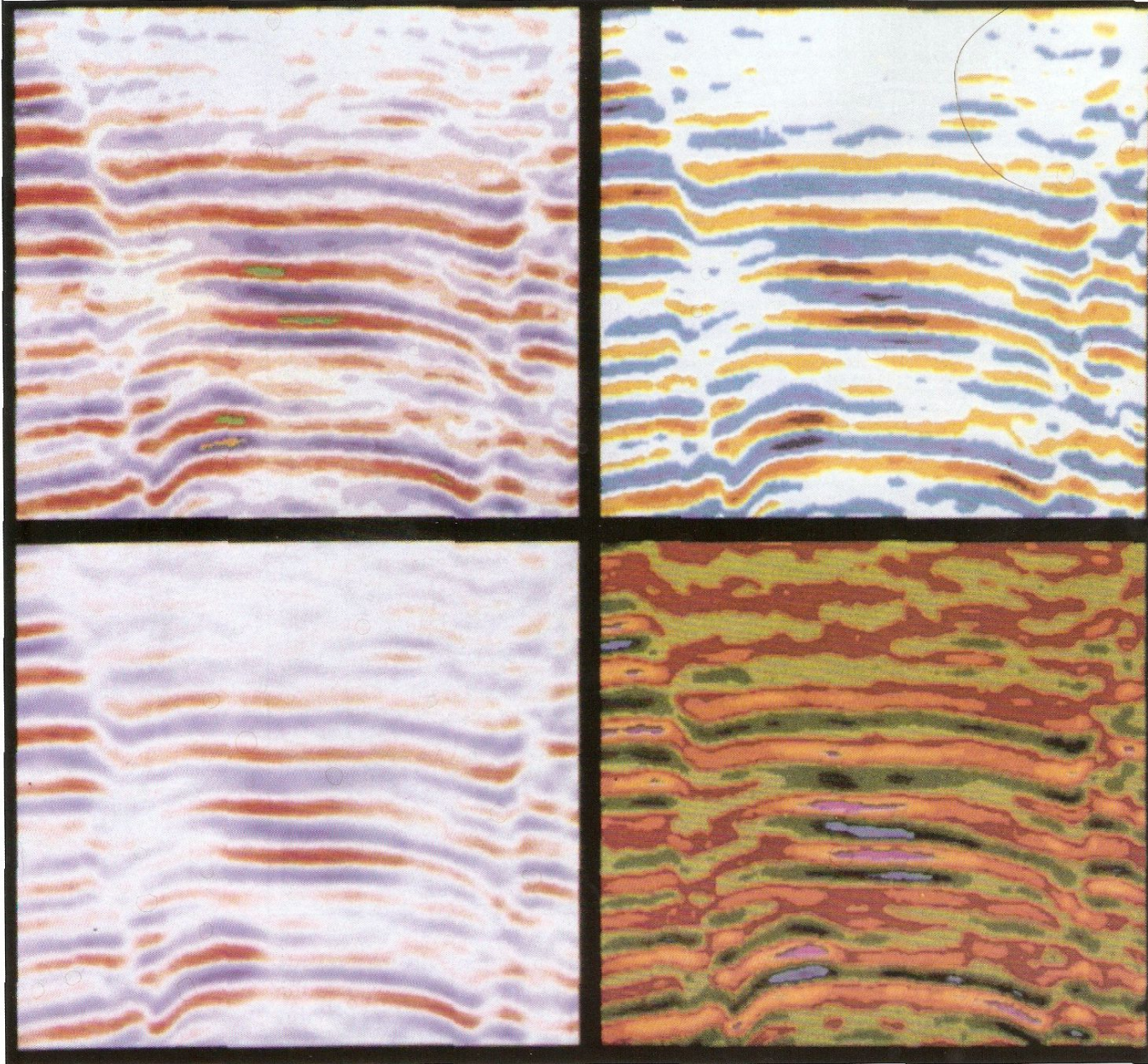
# Use of colour

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- For a zero-phase reflection from a positive impedance contrast...
  - American convention is **POSITIVE** amplitude
  - European (and the rest of the world's) convention is **NEGATIVE** amplitude
- Positive amplitudes are usually painted **BLUE** in seismic sections
- Negative amplitudes are usually **RED**
  
- Numerous colour schemes exist
  - **Gradational** (aid viewing smooth variations of amplitudes)
  - **Contrasting** (visually enhancing variations)

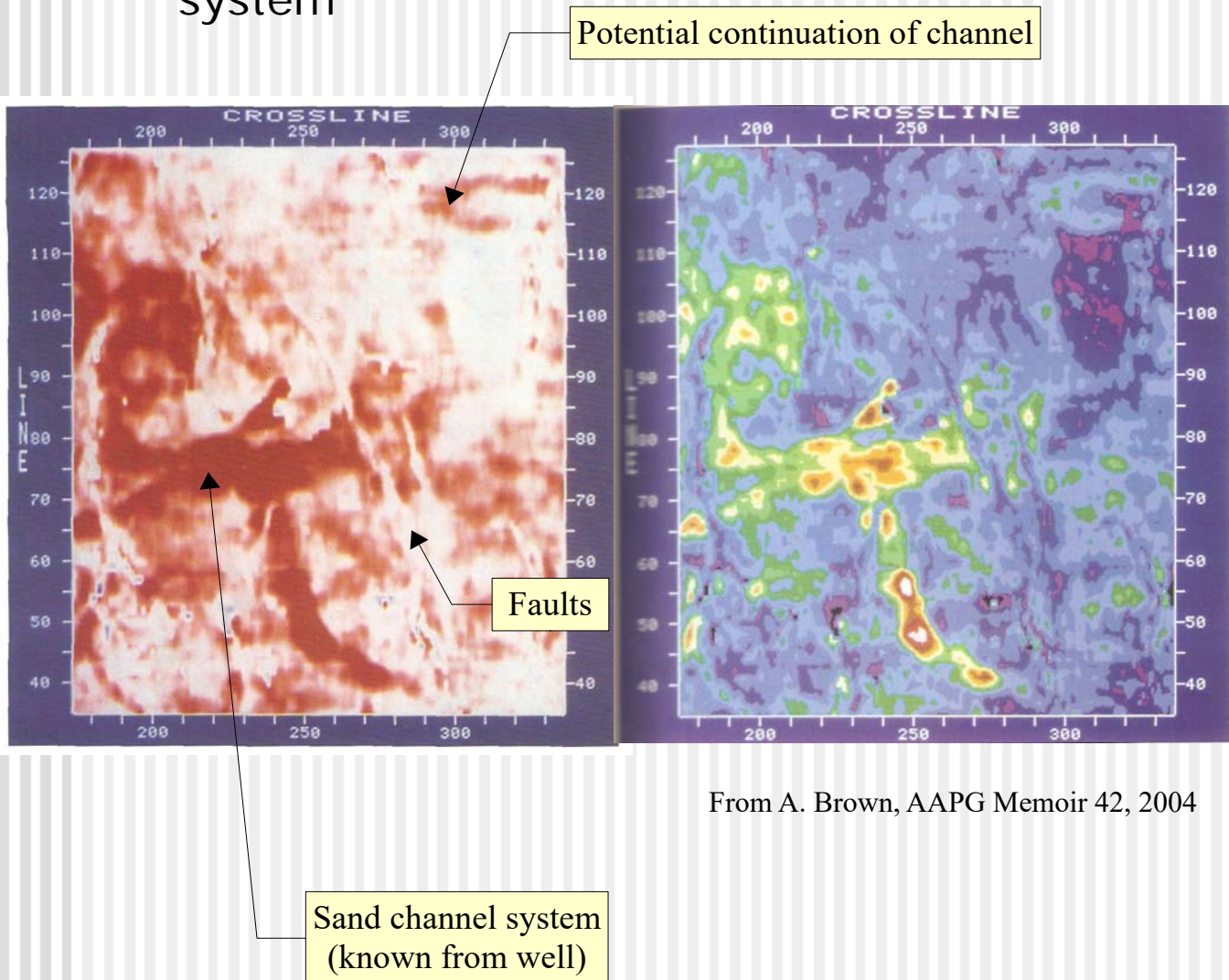
# Use of colour

*The same line shown in different color schemes*



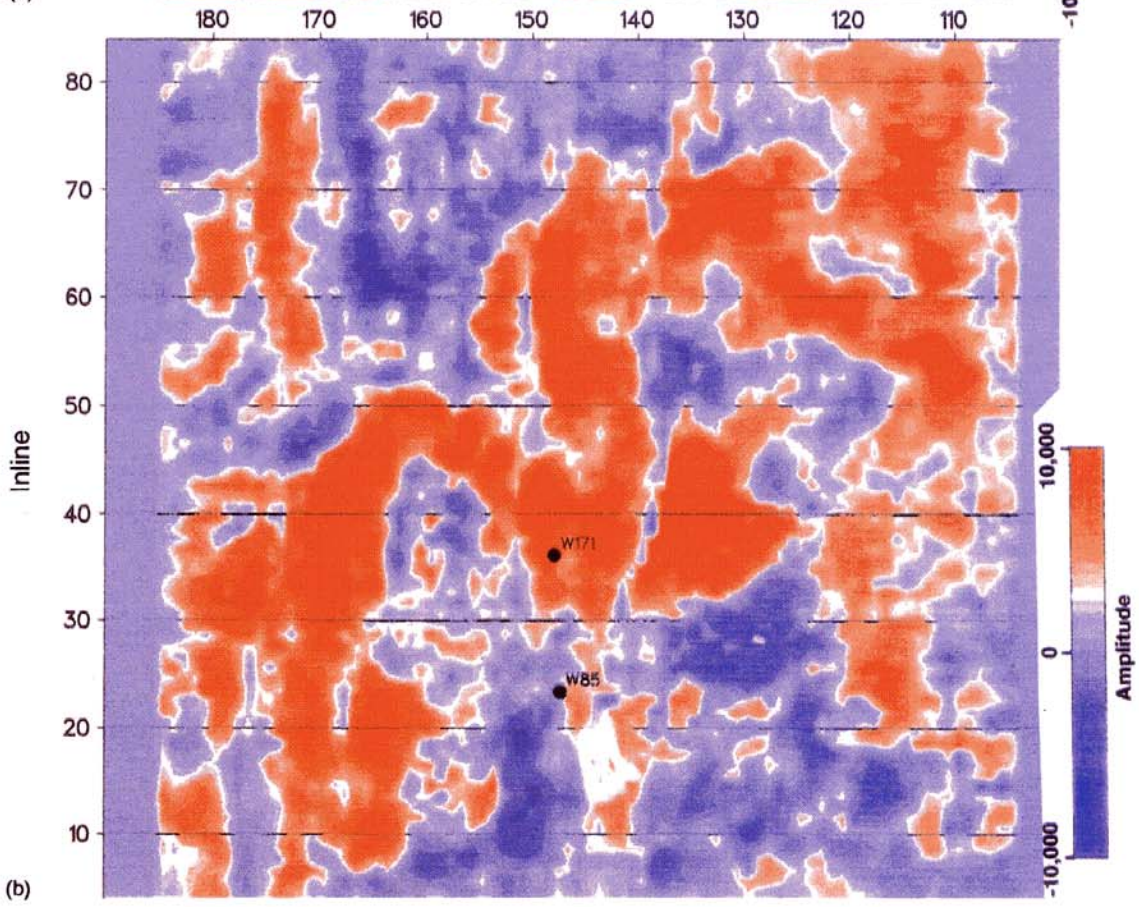
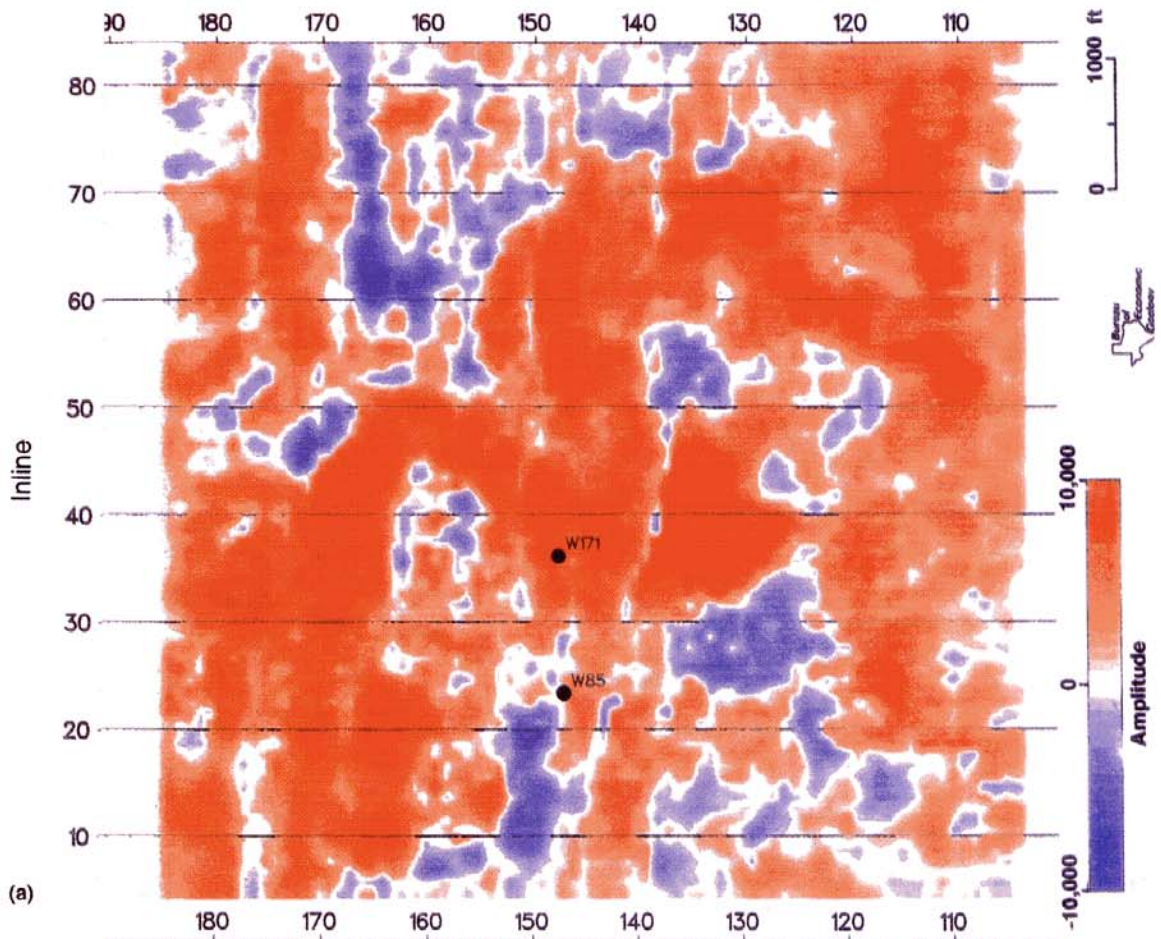
# Use (and abuse) of colour

- High-contrast colour scheme (on the right) emphasizes details of amplitude variations complicates observation of the channel system



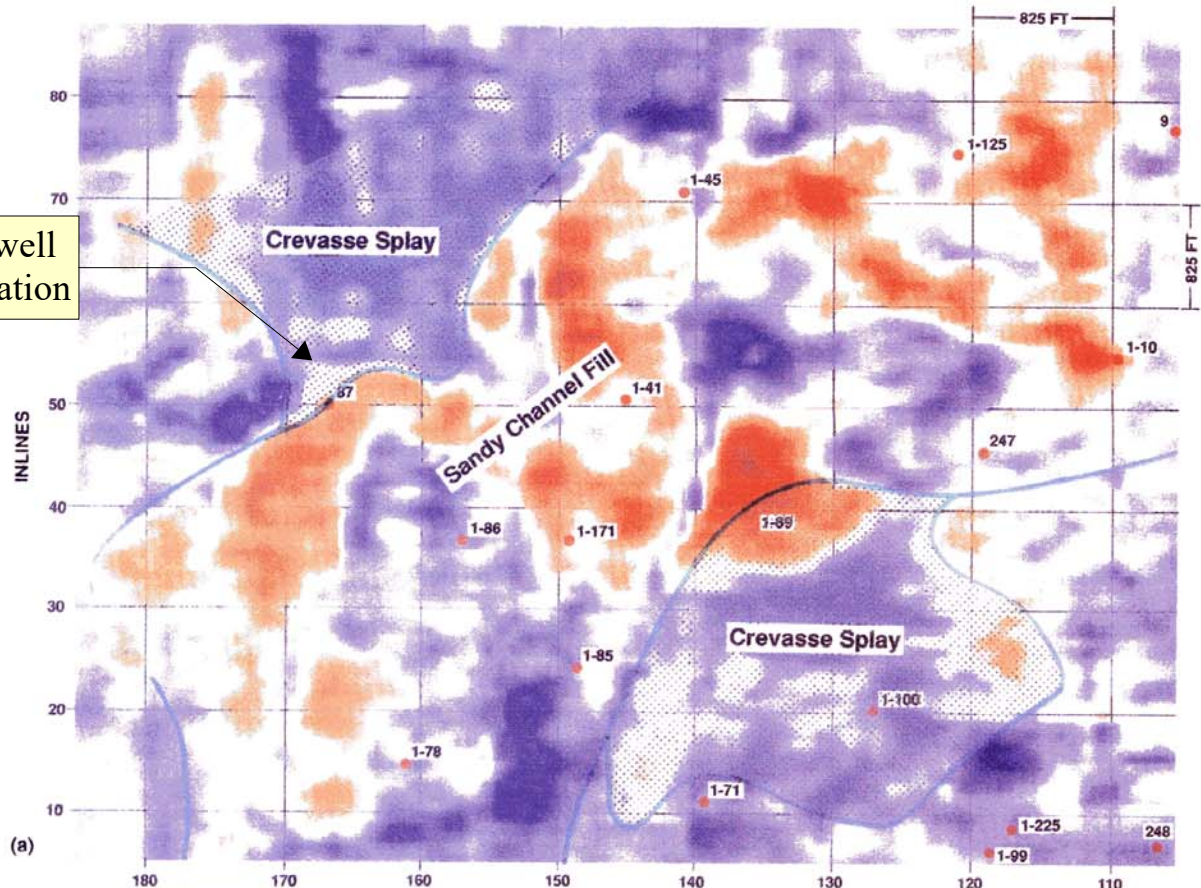
From A. Brown, AAPG Memoir 42, 2004

# Horizon slice (Sheriff and Geldart, plate 15)

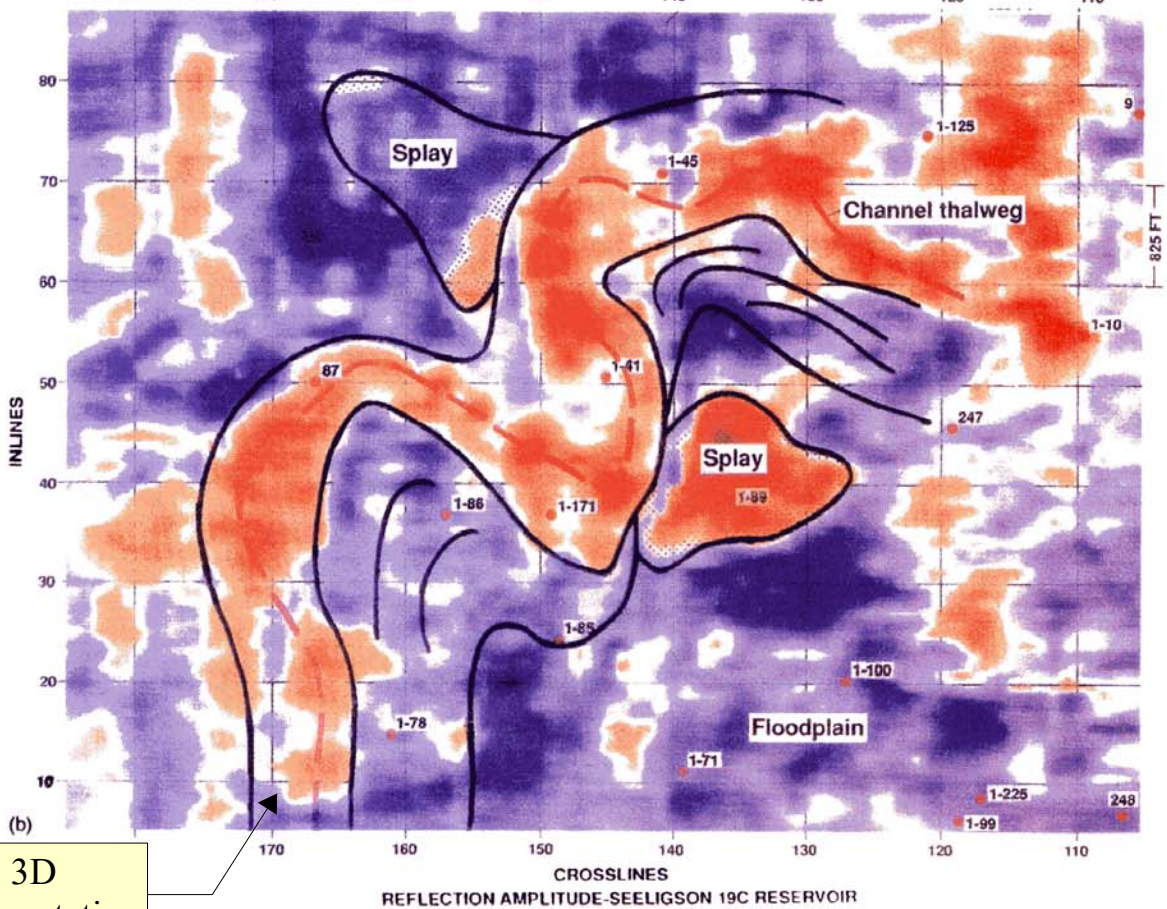


Horizon slice (Sheriff and Geldart, plate 16)

2D and well interpretation



3D interpretation



REFLECTION AMPLITUDE-SEELIGSON 19C RESERVOIR