



④ This makes no sense, reflectors crossing → BAD MIGRATION. ALSO, Linear walk, by positive slope are interpreted to be water column. Should be linear.

This looks like a fault, offset between the two is, thickening of reflectors. Interpreted to be a growth fault.

Section 4
Summary is here. Below A but it could be from an intrusion or deformation from surrounding area.

②
Observation: Transition of layers, upward bending of layers that were originally horizontal. Below 6 TWT @ CMP 24500, Interpret: mud diapir like Salt Dome.

Interesting Isotens
High amplitude impedance contrast, interpreted to be a heavier denser rock or much lower V and P or DHI.

② truncating layers/reflexors, interpreted to be stratigraphic pinch outs

Very chaotic reflectors, non horizontal reflectors. There are discontinuities. Possibly igneous rock scattering energy, mudstone! Sand bodies after deposition or bed migration. Layer is prob. not 17 BK. The layers above, below and to left are horizontal.

⑤ faults, offset between continuous reflectors, hard to determine if normal or normal w/o Brown history but my guess is normal faults

I don't know what gang or here,