

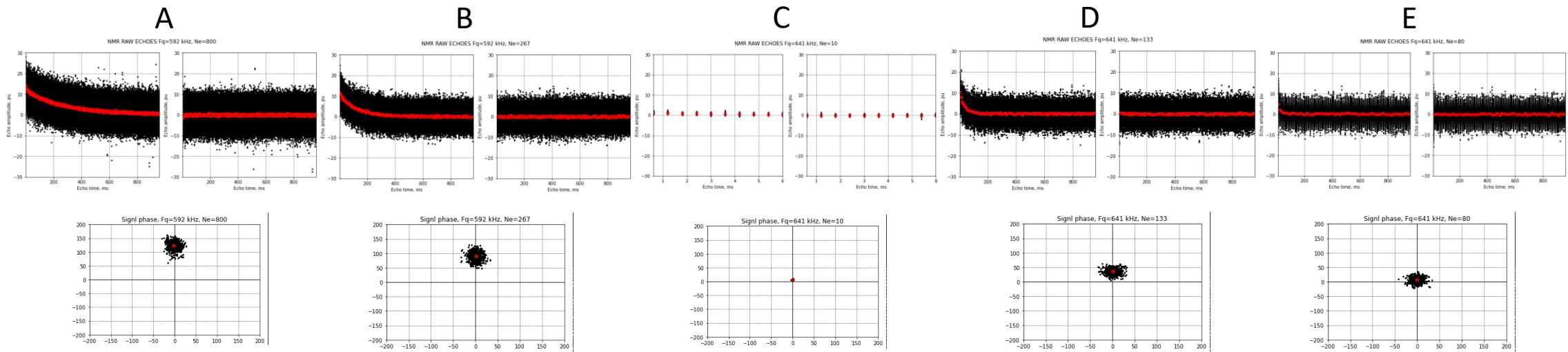
Tool: Mril-Prime

Formation: ME Water-bearing limestone formation (~13-15pu), minor clastic volumes (almost clean) ~ 100m of thickness

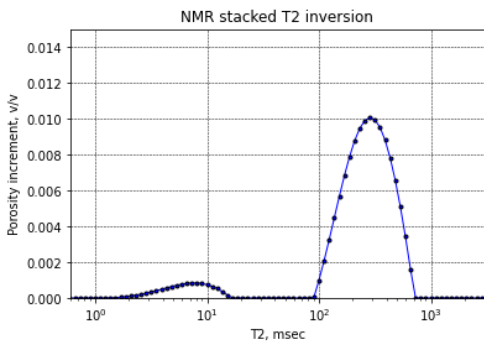
Acquisition: DE-like sequence, continuous logging

Sequence	Fq	NE	TE	TW
A	592	800	1.2	13400
B	592	267	3.6	13999
C	641	10	0.6	20
D	641	133	7.2	13402
E	641	80	12	13400

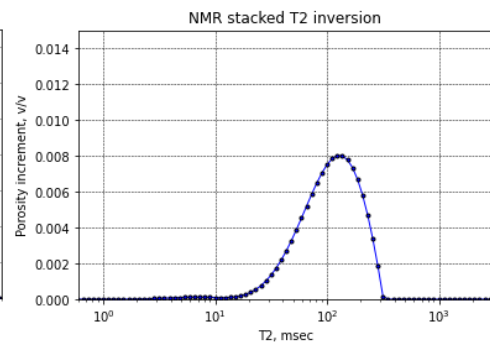
Signal: phase corrected (echo amp, echo noise), 50m stacked



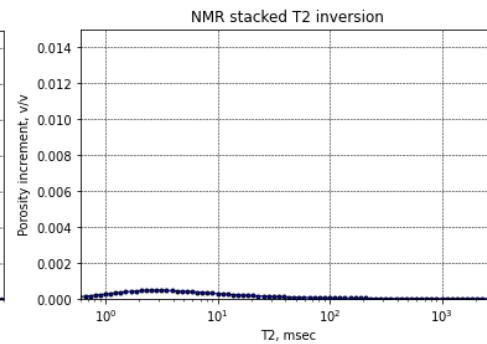
A



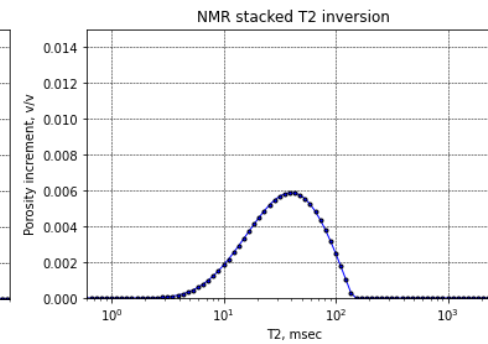
B



C



D



E

