

BGP has been employing the PAI-Desert sub-package in seismic projects in such desert areas as Taklimakan, Sahara, and the Middle East, with unparalleled performance for many oil companies around the world. BGP-developed components in the package include the auger drill and sand dune curve static corrections, with advanced features embedded in interpretation and characterization of carbonate reservoirs.

■ Equipment





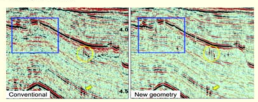


WTC5150 auger drill

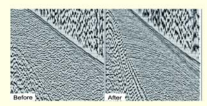


WTC5380TSM desert wagon

■ Acquisition



Small bin size, high fold, and wide azimuth geometry

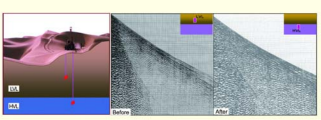


Receiver points optimization

■ Shooting

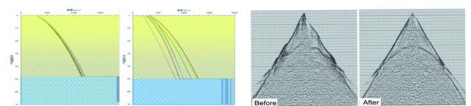


Vibrator in low relief sand dune area



Selection of optimal shot medium

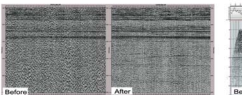
■ Static Corrections



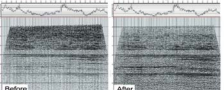
Sand dune curve Spatially variant time-depth curve

Static corrections

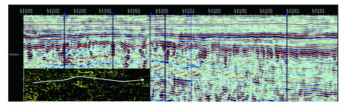
■ Data Processing



Comprehensive noise attenuation

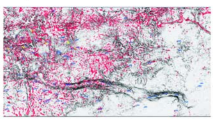


Surface-consistent amplitude compensation

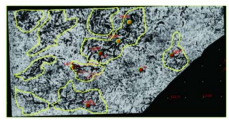


Well-tie section

■ Interpretation



Overlapped map of RMS amplitude and coherence



Inner reservoir distributions in west Lunnan