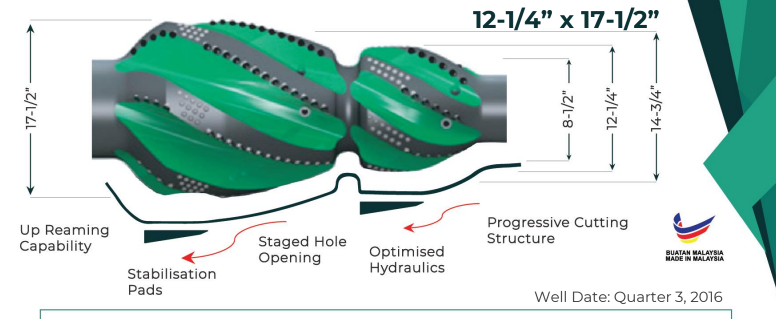
## OL TECHNOLOGIES OMNI MULTI BORE REAMER RUN HISTORY



WELL	Vertical well in the <b>Falkon-1 (PCSB)</b> , Falkon field located in Offshore Sarawak, Malaysia.
WELL OBJECTIVE	The objective of the well was to drill a vertical pilot hole prior to opening up to 17-1/2".
HOLE ENLARGEMENT OBJECTIVE	The hole was tracked and enlarged to 17-1/2" diameter to run and set the casing.
BOTTOM HOLE ASSEMBLY	The OMNI-MBR multi staged opener was run with an 8-1/4" bullnose and 12-1/8" near bit stabilizer in tandem with the OMNI-MBR.
PERFORMANCE	The OMNI-MBR hole opener tracked and opened <b>240</b> <b>meters</b> to 17-1/2" hole at <b>29 m/hr</b> in one run.
DULL CONDITION	The final dull condition was <b>1-1-CT-A-X-IN-WT-TD</b> . The OMNI-MBR was in a rerunnable condition.

EFFECTIVELY enlarging hole while maintaining a high degree of stability during running in hole thus eliminate the BHA failure possibilities.

> "Good BHA and good hole opening" -Baker Hughes DD

