



Cost savings using Nu-Tec Dynamically Positioned Stack Specific Test Joint

Rig rate:	\$200,000.00 per day/\$8,333.33 per hour
Rental cost for DPSSTJ:	\$345.00 per day
Estimated test time per ram and valve(s):	One Hour
Estimated test saved when using a Nu-Tec DPSSTJ: (Compared to Drill Pipe)	5 test
Estimated trip time save:	8 hours round trip

Example:

Estimated time saved	=	13 hours saved per test
Money saved	=	\$108,333.29 per test/\$216,666.58 per month
Money saved after rental of a DPSSTJ	=	\$206,316.58 per month

Rig rate:	\$250,000.00 per day/\$10,416.67 per hour
Rental cost for DPSSTJ:	\$345.00 per day
Estimated test time per ram and valve(s):	One Hour
Estimated test saved when using a Nu-Tec DPSSTJ: (Compared to Drill Pipe)	5 test
Estimated trip time saved:	8 hours round trip

Example:

Estimated time saved	=	13 hours saved per test
Money saved	=	\$135,416.71 per test/\$270,833.42 per month
Money saved after rental of a DPSSTJ	=	\$260,483.42 per month

Rig rate:	\$300,000.00 per day/\$12,500.00 per hour
Rental cost for DPSSTJ:	\$345.00 per day
Estimated test time per ram and valve(s):	One Hour
Estimated test saved when using a Nu-Tec DPSSTJ: (Compared to Drill Pipe)	5 test
Estimated trip time save:	8 hours round trip

Example:

Estimated time saved	=	8 hours saved per test
Money saved	=	\$162,500.00 per test/\$325,000.00 per month
Money saved after rental of a DPSSTJ	=	\$314,650.00 per month

The above estimated cost savings are based on testing (3) Rams to one size, (2) Annulars to one size, (12) Choke and Kill Valves and the Top Drive Valves. Estimated savings may vary depending on your stack configuration.