

License CBP0049 - Libya

Wireline Well Logging Sources

Quantity	Part Number	Description	Unit Value	Total Value
Originally was 3, adding 5 to = Qty of 8	13650	AM241 Be Logging Source used with dual spaced Neutron Tool		
Originally was 3, adding 5 to = Qty of 8	13668	Ambe241 Be Logging Source used with dual spaced Neutron Tool		
Originally was 3, adding 5 to = Qty of 8	101200032	Cs-137 source used with Spectral Litho Density Tool		
3	100090159	Am-241 source for use with the Fluid Density Tool		
Originally was 3 adding 8 to = Qty of 11	100137406	0.005 micro Curic Cs-137 pulsar source installed within the Spectral Litho Density Tool		
Originally was 3 adding 8 to = Qty of 11	100137408	0 016 micro Curie Cs-137 pulsar source installed in the Spectral Litho Density Tool		
Originally was 3 adding 8 to = Qty of 11	100132056	50 nano Curic Am241 Logging Source installed in the Compensated Spectral Natural Gamma Ray Tool *corrected description*		
2	101251864	0.1 milliCurie Am-241 Calibration Source for tool calibration		
2	101007612	10 micro Curie Cs-137 source for tool calibration		
2	101272938	Cs-137 source for calibrating reservoir monitoring tool		

\* Wanted to increase quantities and corrected description of one item\*

Updated Version

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