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## **ERRATA 2**

Page 54, Table 11, Piston and Rod Taper No. 3, Rod Diameter Range, shall be amended to:

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38.1 to 46.8 (\frac{1}{1}, \frac{1}{2}) to (\frac{1}{2}, \frac{1}{2})
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Page 54, Table 11, Piston and Rod Taper No. 6, Gauge Point Piston Diameter, shall be amended to:

69.32 (<mark>2.729</mark>)

Page 54, Table 11, Piston and Rod Taper No. 6HP, Length of Perfect Thread, shall be amended to:

111.1  $(4^{3}/_{8})$ 

Page 54, Table 11, Piston and Rod Taper No. 6HP, Gauge Point Piston Diameter, shall be amended to:

69.32 (2.729)

Page 54, Table 11, Piston and Rod Taper No. 6HP, Standoff max., shall be amended to:

2.87 (<mark>0.113</mark>)

Page 61, Table 14, Straight Thread Number S6, Length of Internal Thread (inches), shall be formatted as:

 $(2\frac{1}{32})$ 

Page 61, Table 14, Straight Thread Number S7, Length of Internal Thread (inches), shall be amended to:

 $(2^{3}/_{16})$ 

Page 61, Table 14, Straight Thread Number S8, Length of External Thread (inches), shall be formatted as:

 $(3^{19}/_{32})$ 

Page 61, Table 14, Straight Thread Number S10, Length of External Thread (inches), shall be amended to:

 $(4^{5}/_{16})$ 

Page 68, Table 15, Pot Size 3, Valve Pot Dimension F, shall be amended to:

63.5  $(2^{1}/_{2})$ 

Page 68, Table 15, Pot Size 5.5, Valve Pot Dimension D, shall be amended to:

 $\frac{146.1}{(5^{3}/_{4})}$ 

Page 72, **Table 16**, Plug Gauge, Diameter of plain plug at large end,  $D_{FP}$ , shall be amended to:

Diameter of plain plug at large end,  $D_{EP}$ 

Page 76, Table 18, Taper Thread Number T14, Nom. Size, shall be amended to:

 $3^{1}/_{4}$ 

Page 108, Table C.2, NOTE, shall be amended to:

NOTE For further detailed nomenclature, see IADC Drilling Manual [14].

Page 109, Table C.3, NOTE, shall be amended to:

NOTE For further detailed nomenclature, see IADC *Drilling Manual* [14].

Page 109, Figure C.5, the title shall be amended to:

Fluid End of Triplex Single-acting Mud Pump (See Table C.3 for Nomenclature)