Spiton		ENGINEERING #			
ATES E & S NOR 34 44TH STREE DRPUS CHRIST	т			PHONE: 361-887-9807 FAX: 361-887-0812 EMAIL: <i>Tim.Cantu@gates.com</i> WEB: www.gates.com	
10K (CEME	NTING ASSEMBL	Y PRESSURE	TEST CERTIFICATE	
Customer : Customer Ref. :		AUSTIN DISTRIBUTING 4060578	Test Date: Hose Serial No.:	4/30/2015 D-043015-7	e e
Invoice No. :		500506	Created By:	JUSTIN CROPPER	
Product Description:			10K3.548.0CK4.1/1610KFL0	GE/E LE	
End Fitting 1 : Gates Part No. :		4 1/16 10K FLG 4773-6290	End Fitting 2 : Assembly Code :	4 1/16 10K FLG L36554102914D-043015-7	
Working Pressure :	1 1	10,000 PSI	Test Pressure :	15,000 PSI	
Gates E & S the Gates O	ilfield R	oughneck Agreement/S	pecification requiren	nose assembly has been tested to ments and passed the 15 minute	
Gates E & S the Gates O hydrostatic ter	ilfield F st per <i>i</i> si in acc	loughneck Agreement/S API Spec 7K/Q1, Fifth Ec	pecification requiren dition, June 2010, Te Ict number. Hose bu	nents and passed the 15 minute st pressure 9.6.7 and per Table 9 rst pressure 9.6.7.2 exceeds the	
Gates E & S the Gates O hydrostatic ter	ilfield F st per <i>i</i> si in acc	oughneck Agreement/S API Spec 7K/Q1, Fifth Ec ordance with this produ	pecification requiren dition, June 2010, Te Ict number. Hose bu	nents and passed the 15 minute st pressure 9.6.7 and per Table 9 rst pressure 9.6.7.2 exceeds the	
Gates E & S the Gates O hydrostatic ter	ilfield F st per <i>i</i> si in acc	oughneck Agreement/S API Spec 7K/Q1, Fifth Ec ordance with this produ	pecification requiren dition, June 2010, Te Ict number. Hose bu	nents and passed the 15 minute st pressure 9.6.7 and per Table 9 rst pressure 9.6.7.2 exceeds the	
Gates E & S the Gates O hydrostatic te to 15,000 ps Quality Manager : Date :	ilfield F st per <i>i</i> si in acc	API Spec 7K/Q1, Fifth Ecordance with this produ minimum of 2.5 times t	Produciton:	PRODUCTION	
Gates E & S the Gates O hydrostatic ter to 15,000 ps Quality Manager : Date :	ilfield F st per <i>i</i> si in acc	API Spec 7K/Q1, Fifth Ecordance with this produ minimum of 2.5 times t	Produciton:	PRODUCTION	

