1) UPDATED VALVE BODY DUE TO MANUFACTORING WORKING PRESSURE: TEMPERATURE CLASS: DRAWN BY 2) REMOVED BOX DIMS 15,000 PSI PU LMS 3) ADDED HC0003 AND HC0011 TO BOM ENAME TEMPERATURE CLASS: DRAWN BY		1	2		3	4		5		6	7	8
A A A A A A A A A A A A A A							\wedge	ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	1
A A A A A A A A A A A A A A							A3	1	4	HC0003	ROLL PIN, 5/16" X 3/4" (LARC	GE)
1 1		P						2	2	HC0006	FLAT WASHER, 1/2" STD	
1 1								3	2	HC0007	FLAT WASHER, 1/2" FENDER	(2"OD)
Image: constraint of the constraint	A							4	1		SOC HD, 1/2"-13 x 0.50"	
a								5	2			
C C C C C C C C C C C C C C							\wedge					1ALL)
2X Image: Construction of the second sec							(A3)					
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2 2 2 2 2 2 2 2 2 2												
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		2X (7)					<u>(8)</u> 2X		1		PLUG 3" STD (HEX)	
	в										PLUG SEAL 175" - 3" STD (BL	INIA (BRASS)
									1			
							9		1		JIOI COLLAR, 1.75 - 5.00	
C C C C C C C C C C C C C C									1			UU VALVL
				2X (12	12				1			חדי
								10	I	VC0176	VLV BOD1, 3 X 3 1/16 15M3	
CHANCE MADE REVISED BY LMS DATE 7/30/2015 I) UPDATED VALVE BODY DUE TO MANUFACTORING PROCESS 2) REMOVED BOX DIMS WORKING PRESSURE TEMPERATURE CLASS: DRAWN BY 3) ADDED HC0003 AND HC0011 TO BOM 15,000 PSI PU LMS 4) DIME PREVISED #: DATE VWW.dd	C D						7.19				¢ 6.04	¢3.06
	THIS DRAWING I	MATION FROM IT TO OTHERS WITHOUT EX	PRESSED WRITTEN PERMISSION OF DI	XIE IRON WORKS, LTD. ALL ARTICLES	MANUFACTURED IN ACCORDANC	1) PR 2) 3) 4) REPRODUCE COPY OR 5) 2E WITH THIS DRAWING 6)	UPDATED VALVE BOD COCESS REMOVED BOX DIMS	Y DUE TO MANUFAC	TE 7/30/201	5500 5 WORKING PRESSURE: 15,000 PSI RETAINED FLUIDS: AA WEIGHT	TEMPERATURE CLASS: DRAWN BY PU LMS PR LEVEL: DATE 1 12/17/2014 SHEET PART NUMBER	300 WEST MAIN ST. ALICE, TX 78332 WWW.diwmsi.com 800.242.0059 MBIS A DIVISION OF DIRE BON WORKI. LD. REV A