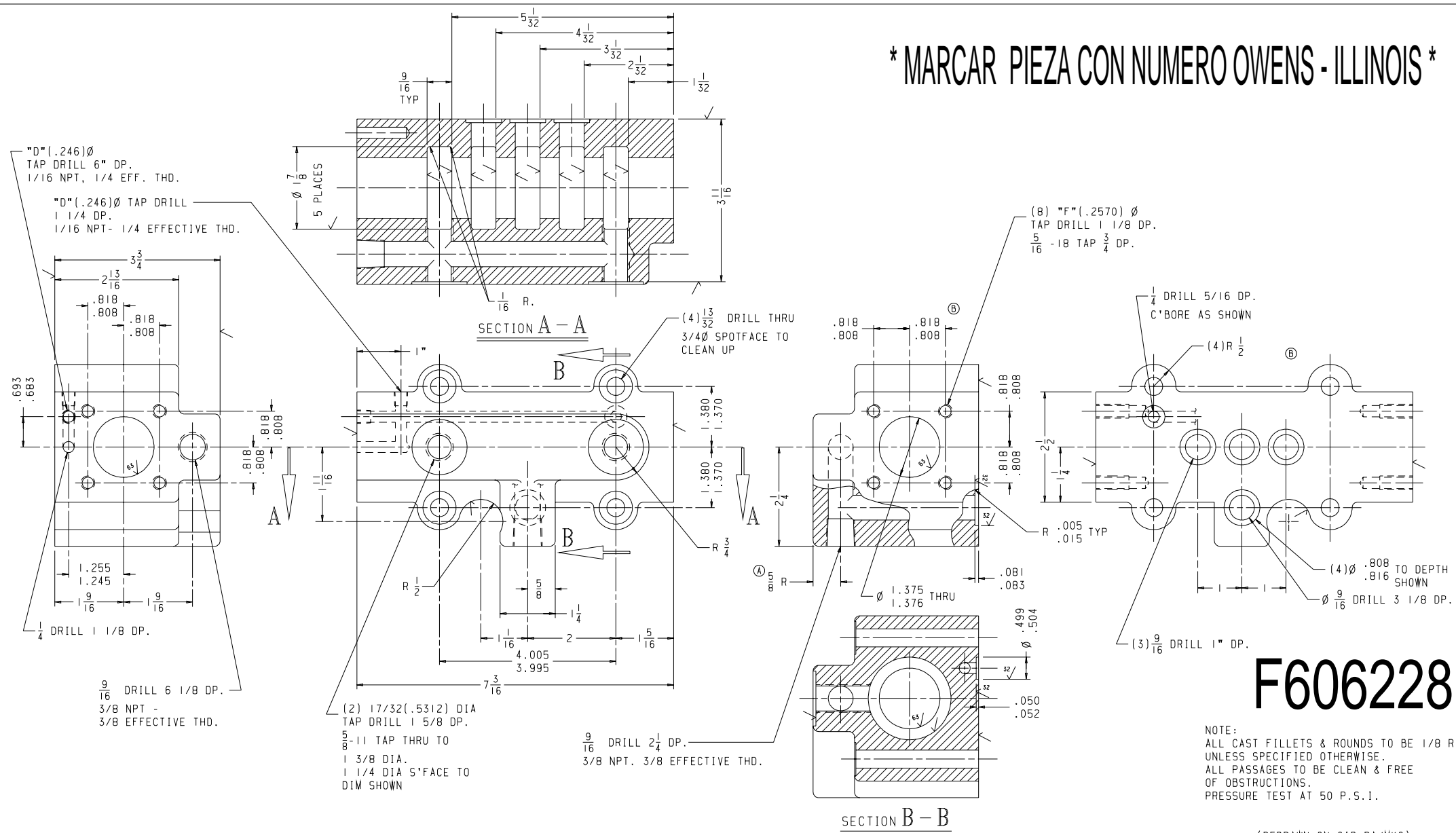



* MARCAR PIEZA CON NUMERO OWENS - ILLINOIS *



(REDRAWN ON CAD-PA/MKG)

					*INFORMATION CONTAINED HEREIN CONSTITUTES PROPRIETARY CONFIDENTIAL AND TRADE SECRET INFORMATION OF OWENS-ILLINOIS, INC., AND IS TO BE ACCEPTED SUBJECT TO THAT UNDERSTANDING. IT IS TO BE KEPT CONFIDENTIAL AND NOT TO BE COPIED, USED, OR CONVEYED TO OTHERS WITHOUT OWENS-ILLINOIS' WRITTEN AUTHORIZATION. *	PART FINISHES UNLESS OTHERWISE NOTED MAXIMUM FINISHED SURFACE ROUGHNESS: 125 ✓ FINISHED DIMENSION TOLERANCES: ALL FRACTIONAL DIMENSIONS: ±.015 DECIMAL X.X = ±.031 ANGULAR X = ±1° X.XX = ±.010 X.X = ±.5° X.XXX = ±.005 X.XX = ±.25° UNSPECIFIED THREADS ARE CLASS 2, BREAK ALL SHARP EDGES 1/32 MAX., & MARK PART NO. AT ②	PART NAME: VALVE BODY MATERIAL: ASTM-A48 CLASS 35 C.I. TREATMENT: DRAWN: TCK SCALE: FULL CHECKED: LIBRARY: GSD DATE: 4-6-73 SEQ. NO.: 9492	OWENS-BROCKWAY GLASS CONTAINERS, a unit of Owens-Illinois OI DRAWING NUMBER 01S-125-844 UNITS: INCHES  SHEET NO.: USED ON: 01S-01151
B	9-24-87	A	3-25-79	CHANGES				

DRAWING NUMBER	015-125-844	CHANGE LETTER	B	CHANGED BY	DAS	OWENS-ILLINOIS GLOBAL GLASS TECHNOLOGY		OT
CHANGE DESCRIPTION AND REASON:						TYPE	1. PATERN 5. CORRECTION 2. MATERIAL 6. PARTS LIST 3. DIMENSION 7. COMBINATION 4. FINISH 8. OTHER	
REMOVED MACHINED NOTCH (11/16" x 25")								
REASON: TO REDUCE MACHINING COSTS						EFFECTIVITY	F - NEXT MANUFACTURED LOT P - IN PROCESS U - UP TO AFFECTED OPERATION - "F" U - UNASSEMBLED PARTS - IN PROCESS A - PARTS IN ASSEMBLY S - PARTS OR ASSEMBLIES IN MACHINES - "A" S - SPECIAL INSTRUCTIONS FOR HARD PARTS, MACHINE NO.'S, ETC. R - RECORD ONLY	
E. C. N.							CODE	T 4
NO.								

AUTORIZADO
FECHA DE IMPRESIÓN: 28/06/2022
ADN - ADMINISTRACIÓN DE DIBUJOS NETWORK