

# CERTIFIED MILL TEST REPORT



**BONNEY FORGE**

CEDAR & MEADOW STREETS  
 P.O. BOX 359  
 ALLENTOWN, PA 18105  
 (610) 435-9611 FAX (610) 435-6973

LOG NO. 99799 PAGE 1

E. RUIZ

**CUSTOMER:** FERRETERA ANAHUAC, S.A. DE C.V

**Date** 10/23/00

**CUSTOMER'S Order No.:** 00/41

**Bonney Order No** 936746

**SHIPPED TO:** SPECIALISTS IN TRANSIT FORWARD  
 1801 MARKLEY MODERN IND PARK

**Mark** 1380

LAREDO, TX 78041

|      |          |         |                            |  |
|------|----------|---------|----------------------------|--|
| ITEM | QUANTITY | LOT NO. | GRADE OR SPECIFICATION NO. | CHEMICAL ANALYSIS, PHYSICAL PROPERTIES, REMARKS: |
|------|----------|---------|----------------------------|--|

A1B2-F5-98A

|    |                 |                   |  |  |
|----|-----------------|-------------------|--|--|
| 36 | HCC<br>BONNET   | 3/4" HL-16-SW     | C .110 MN .450 P .018 S .001 SI .390<br>NI .250 CR 4.900 MO .570<br>T/S 89779 Y/S 70924 EL 32.00 RA 68.60<br>BRINELL HARDNESS: 183 |  |
|    | HCP<br>BODY/BON | 3/4" HL-16-SW     | C .100 MN .420 P .026 S .003 SI .450<br>NI .120 CR 4.900 MO .520<br>T/S 86732 Y/S 68602 EL 26.20 RA 71.30<br>BRINELL HARDNESS: 179 |  |
|    | HCS<br>BONNET   | 3/4" HL-16-SW     | C .100 MN .420 P .024 S .002 SI .390<br>NI .230 CR 4.800 MO .530<br>T/S 89763 Y/S 74114 EL 22.40 RA 74.60<br>BRINELL HARDNESS: 169 |  |
| 14 | HCC<br>BODY     | 3/4 HL-16-SW GATE | C .110 MN .450 P .018 S .001 SI .390<br>NI .250 CR 4.900 MO .570<br>T/S 89779 Y/S 70924 EL 32.00 RA 68.60<br>BRINELL HARDNESS: 183 |  |
|    | HCP<br>BODY     | 3/4 HL-16-SW GATE | C .100 MN .420 P .026 S .003 SI .450<br>NI .120 CR 4.900 MO .520<br>T/S 86732 Y/S 68602 EL 26.20 RA 71.30<br>BRINELL HARDNESS: 179 |  |
|    | HCS<br>BONNET   | 3/4 HL-16-SW GATE | C .100 MN .420 P .024 S .002 SI .390<br>NI .230 CR 4.800 MO .530<br>T/S 88763 Y/S 74114 EL 22.40 RA 74.60<br>BRINELL HARDNESS: 169 |  |

\*\*\*\*\* CONTINUED ON NEXT PAGE \*\*\*\*\*

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory checks.

by   
 Charlie Bump

**QUALITY CONTROL MANAGER**

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LOG NO. 99799 PAGE 2

E. RUIZ

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Date 10/23/00

CUSTOMER'S Order No.: 00/41

Bonney Order No. 936746

SHIPPED TO: SPECIALISTS IN TRANSIT FORWARD  
1801 MARKLEY MODEM IND PARK

Mark 1380

LAREDO, TX 78041

ITEM QUANTITY LOT NO.

GRADE OR SPECIFICATION NO.  
CHEMICAL ANALYSIS, PHYSICAL PROPERTIES, REMARKS:

TESTING AND ACCEPTANCE CRITERIA FOR THESE VALVES ARE IN ACCORDANCE WITH THE REQUIREMENTS OF API-598 (SEVENTH EDITION, OCTOBER 1996).

ALL COMPONENTS ARE IN ACCORDANCE WITH PURCHASE ORDER REQUIREMENTS.

THE MATERIAL SUPPLIED IDENTIFIED AS A105N WAS NORMALIZED IN ACCORDANCE WITH ASTM A105 HEAT TREATING REQUIREMENTS.

VERIFYING ASTM A105-98 / ASME SA105-98 EDITION.

REC'D  
09-10-01

\*\*\*\*\* END OF CERTIFICATION \*\*\*\*\*

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory checks.

by

Charlie Bump

QUALITY CONTROL MANAGER

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