

NOTES:
1 Piston Nut Torque (ft-lbs): 40

xxxx Stamp Info xxxx
Customer No: $x$ BMC No: 287-076 NOTE:Chrome Plated Steel Rod

| BM (JOB \#) MM/YY |  |  |  |  |  | THRD ANGLE PROJECTION |  | Aperomate | 15.4999 | Name: | $1.5 \times 18 \times 1$ WC Cylinder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XXXXX SPECIFICATIONS AND MACHINE NOTES: XXXXX |  |  |  |  |  |  |  |  |  |  |  |
| Retracted(in): 28.25 Tube C/L: Rod C/L: |  |  |  |  |  |  |  |  |  |  |  |
| Extended(in): 46.25 Tube F/L: Rod F/L: |  |  |  |  |  |  |  | PART NO: |  | Parr \#: | 287-076 |
| Working Pressure(psi): 3000 Stem No.: |  |  |  |  |  |  |  | PAINT: | Black | Customer name | BAILEY INTERNATIONAL LLC |
| Proof/Test Pressure(psi): 4500 Tube No.: |  |  |  |  |  |  |  |  |  |  | Bailey international UC |
| Max Pull Load(lbf): 3976 lbs @ 3000 psi ${ }^{\text {a }}$ Base Drill: |  |  |  |  |  |  | Date | Name | SIGN. |  | Bailey International LLC 2527 WestCott Blva. |
| Max Push Load(Ibf): $5301 \mathrm{lbs} @ 3000 \mathrm{psi} \quad$ Gland Drill: | 1 | A6, D6 | 11/14/14 |  | 2 X Added C'Bore to Ports And Update Port Hole Size | PREP | 8-28-2013 | DBK |  |  |  |
|  | REV | LOC | DATE | OLD | NEW | APPD |  |  |  |  | www.baileynet.com |

