USE DIMENSIONS SHOWN ONLY WHEN CERTIFIED BY FACTORY

TF HEAD - LAYNE OPEN LINE SHAFT COLUMN - 5 x 7/8 THRU 12 x 15/16

CUSTOMER: GANGER GRS.
JOB NAME: PUMP 2008
LOCATION: WATER WELD
APPLICATION: WATER WELD 716 / 716 AS REPAIRED
CONSULTING ENG. U.S. ARMY MAPS OF ENGINEERS

HEAD NO.: 569-024 DISCH. AS BASE PLT. C.T. MOLDED
COLUMN SIZE: 10-5 x 40 

BOWL SIZE & MODEL: 15/16

HEAD BASE - 3 MILES N. 1/2 X 1 1/2 MILES S. 1/2

NOT APPLICABLE

ITEM NO.  ORDER DATA

1. ADJUSTING NUT BRONZE
2. LOCK SCREW STEEL
3. CLUTCH INMO/DIEN STEEL
4. CLUTCH KEY STEEL
5. DRIVE SHAFT STEEL
6. WATER SLOSER RUBBER
7. DISCHARGE HEAD ASSY.
8. BASE PLATE C.1.CL 30
9. TUCKPACKING, 2/8 SQ. RUBBER
10. COMPRESSION PLUNGE C.1.CL 30
11. MACH BOLT, DRIVE-END STEEL
12. MACH BOLT, DRIV END STEEL
13. CAP SCREW, H.D. 7/8 STEEL
14. STUD, TOP COL FLG. STEEL
15. HEX NUT, TOP COL FLG. STEEL
16. PLUG, GAUGE CONN 1/4, C.I.
17. DRAIN CONN. 1/2 NPT.
18. AUX OPENING - SEE INSET BELOW
19. COMPLETE COL ASSY.
20. TOP COLUMN FLANGE C.1.CL 30
21. PACKING RING C.1.CL 30
22. TOP PC COLUMN PIPE STEEL
23. LINE SHAFT COUPLING PRESS.
24. LINE SHAFT PRESS.
25. TOP PC LINE SHAFT PRESS.
26. COLUMN COUPLING C.I.CL 30
27. BEARING, LINE SHAFT RUBBER
28. PIPE COLUMN STEEL
29. SHAFT SLEEVE BRONZE
30. BOTTOM PC COLUMN PIPE STEEL

PART NAME

MATERIAL

STANDARD

OPTIONAL

ALTERNATE CONSTRUCTION

NOT APPLICABLE

NOT USE DRAWING NO.