

NOTE: HISES © AND © ARE INCLUDED WITH THE RIUM EXTENSIUN MECHANISM
(A) HISE ASSY 04

PRESSURE
(B) $375^{\prime \prime}$ TUBING

RETURN
(C) HISE ASSY 03

RUD END - ALWAYS PRESSURIZED - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(D) HISE ASSY 03

CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(E) AP24632 HISE ASSY $02 \mathrm{HP} \times 48$ ROD END - ALWAYS PRESSURIZED - MUS MAINTAIN EQUAL LENGTH AND DIAMETER
© $\operatorname{F}$ AP24818 HLSE ASSY $02 \mathrm{HP} \times 86^{\prime \prime}$ CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER

- STEEL CAP WILL BE NEEDED FDR END DF LINE


PLUG WILL BE NEEDED FBR END DF LINE


SIDE VIEW PUMP/MANIFQLD-AP55776
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NUTE: HISES (E) AND © ARE INCLUDED WITH THE RUCM EXTENSIIN MECHANISM
(A) HISE ASSY 04 PRESSURE
(B) $375^{\prime \prime}$ TUBING RETURN
(C) HISE ASSY 03

RID END - ALWAYS PRESSURIZED - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(D) HISE ASSY 03 CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(c) AP24631 HESE ASSY 02 HP $\times 42$

RDD END - ALWAYS PRESSURIZED - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(F) AP24637 HISE ASSY $02 \mathrm{HP} \times 66^{\prime \prime}$

CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER

RGM PRESSURE
(A) HISE ASSY 04

HISE ASS
PRESSURE
(B). 375" ad NYLDN TUBING RETURN
(C) HISE ASSY 03

RID END - ALWAYS PRESSURIZED - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(D) HISE ASSY 03

CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(E) AP24632 HISE ASSY $02 \mathrm{HP} \times 48^{\prime \prime}$ ROD END - ALWAYS PRESSURIZED - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
© AP 24818 HISE ASSY $02 \mathrm{HP} \times 6^{\prime \prime}$ CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(I) AP4218 HESE ASSY $04 \times 40^{*}$ CAP END (LIFT)
(ㄱ) AP4062 HISE ASSY $04 \times 132^{\prime \prime}$ CAP END (LIFT)
AP5350 HZSE ASSY $04 \times 57^{\prime \prime}$ CAP END (RDIM)
(L) AP4073 HESE ASSY $04 \times 60^{\prime \prime}$ RDD END (LIFT) - ALWAYS PRESSURIZED
(1) AP7177 HDSE ASSY $04 \times 70^{\prime \prime}$ CAP END (LIFT)
(1) AP4075 HESE ASSY $04 \times 42^{\prime \prime}$ RUD END - ALWAYS PRESSURIZED (LIFT)


NTTE: INSTALLATIGN MUST CDNFIRM TD GIDD SHIP PRACTICES, SAE STANDARDS, RVIA STANDARDS, AND ITHER APPLICABLE STANDARDS

TG RETURN


CYL. EXTEND

(A) HESE ASSY 03 CAP END
(B) HISE ASSY 03 RID END - ALWAYS PRESSURIZED
(C) HOSE ASSY 04 PRESSURE
(D) . $375^{\prime \prime}$ TUBING RETURN


