

MECHANICAL PROPERTIES VERSUS PERCENT COLD REDUCTION BY FLUID EXTRUSION IN THE SOLUTION TREATED CONDITION - 250 GRADE MAR-AGING STEEL POST AGED AT 900°F - 3 HRS - AC

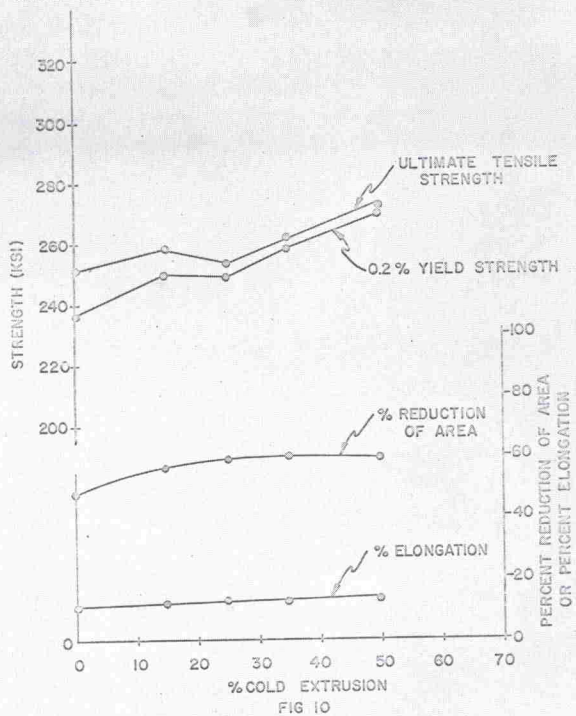


FIG 10

MECHANICAL PROPERTIES VERSUS PERCENT COLD REDUCTION BY FLUID EXTRUSION IN THE SOLUTION TREATED AND AGED CONDITION - 250 GRADE MAR-AGING STEEL.

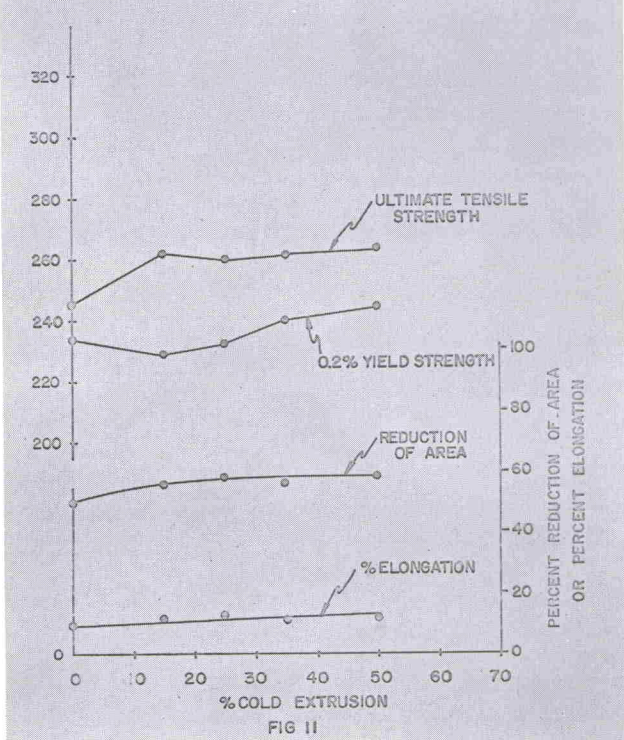


FIG 11

MECHANICAL PROPERTIES VERSUS PERCENT COLD REDUCTION BY FLUID EXTRUSION IN THE SOLUTION TREATED AND AGED CONDITION - 250 GRADE MAR-AGING STEEL POST AGED AT 900°F - 3 HRS - AC.

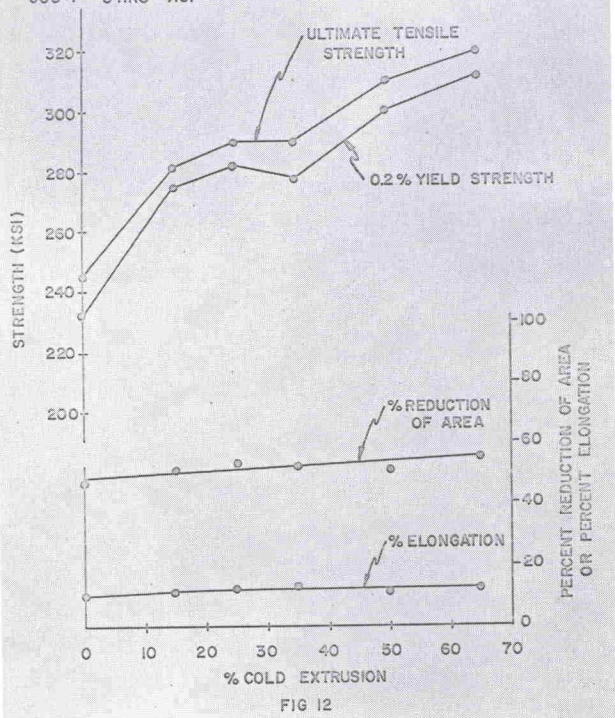


FIG 12

