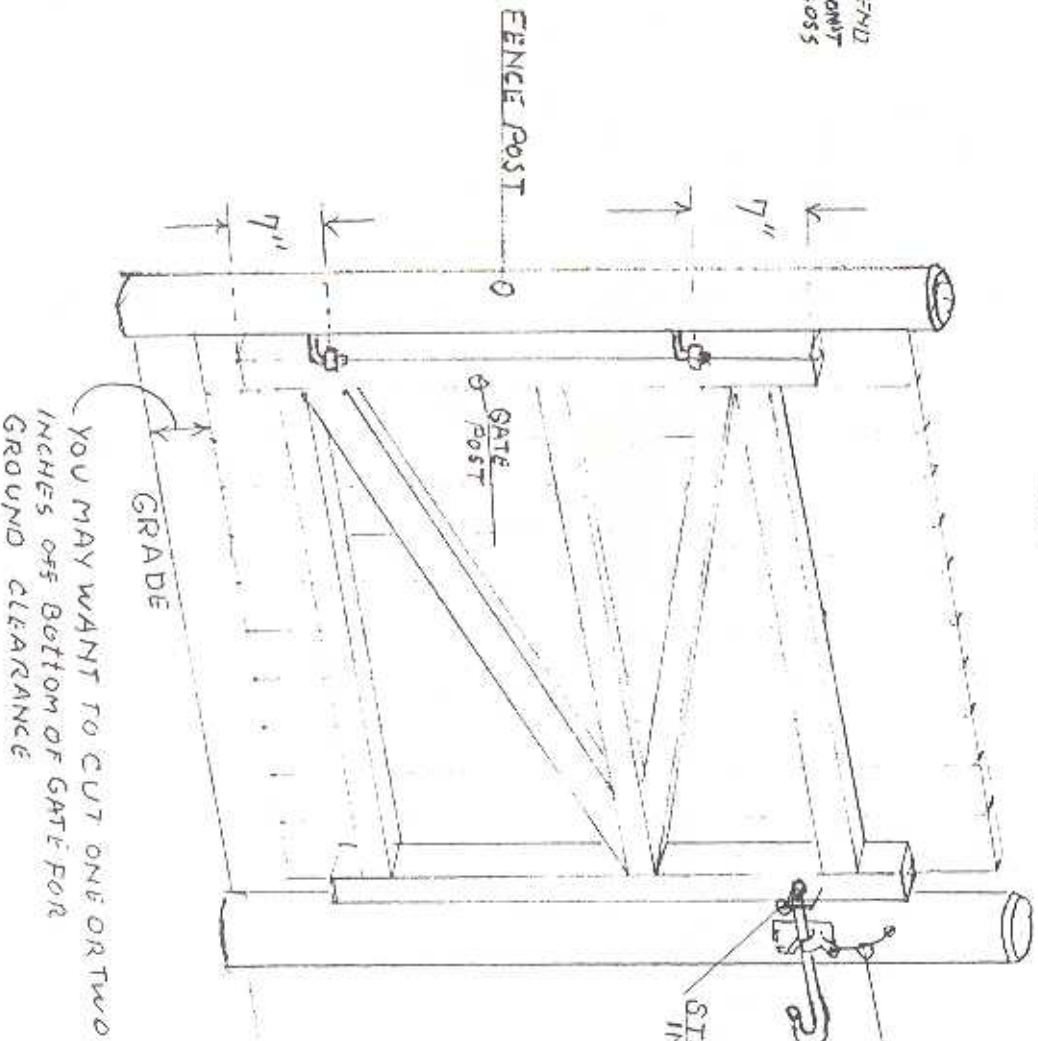
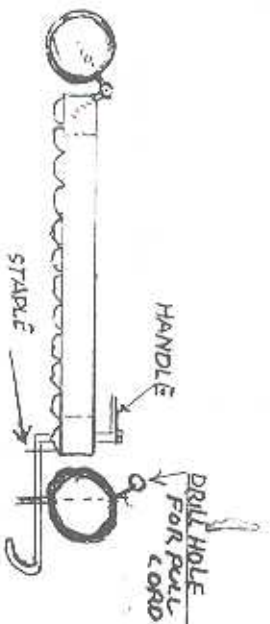


MALE
FEMALE
DRILL $\frac{3}{8}$ PILOT HOLE FOR HINGES
FEMALE HINGE GOES ON GATE FRAME

INSTALL HINGES 3" FROM END
OF GATE POST, SO YOU DON'T
DRILL INTO JOINT OF CROSS
RAILS



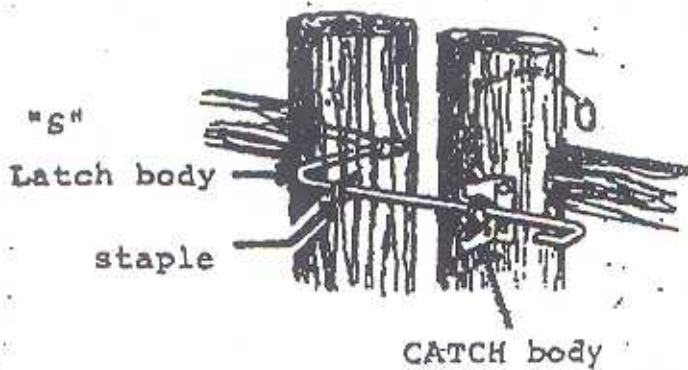
PULL CORD GOES THROUGH POST SO
GATE CAN BE UNLOCKED FROM
OTHERSIDE.
STAPLE HOLDS HANDLE
IN HORIZONTAL POSITION




DRAWING SHOWS HINGES INSTALLED SO GATE OPENS IN TOWARDS THE LEFT
YOU CAN INSTALL HINGES SO GATE WILL OPEN ANY DIRECTION

INSTRUCTIONS FOR INSTALLING

All Purpose Latch



Drill a 7/16 inch hole in the center of the outer post of the gate as high as desired. Push the threaded end of the "S" Latch body through the hole. Place the handle on the threaded end and secure with the acorn nut. Hammer in the  shaped staple (as shown) so that the "S" Latch body is sitting on the bottom wire of the staple and so that the "S" Latch body is about horizontal.

Place the CATCH body on the fence post so that the "S" Latch body bar is aligned with the center of the CATCH opening. Mount the CATCH body.

Drill a 1/4" hole about 1-3/4" above the CATCH body using a wood drill bit. Push or pull the loose end of the cable through the drilled hole, so that the cable loop extends beyond the edge of the drilled hole. Attach the enclosed ring to the cable end loop. Pull the ring to open the gate.