HARVEY CHANNEL CLEANER

ATTACHABLE TO ANY TRACTOR WITH THREE POINT LINKAGE HYDRAULIC LIFT

FOR CLEARING CHANNELS

THE TRACTOR IS BACKED TO THE EDGE OF THE CHANNEL WITH THE LONG BEAM BRIDGING THE CHANNEL. THE TRACTOR IS MOVED FORWARD AS THE BLADE IS LOWERED AND RAISED TO FOLLOW THE CONTOUR OF THE CHANNEL BED.

THE TRACTOR IS THEN MOVED ALONG THE CHANNEL ONE BLADE WIDTH AND THE OPERATION REPEATED.

THE BLADE IS SIX FEET WIDE AND THE BEAM CARRYING THE BLADE IS OF SUFFICIENT LENGTH TO ENABLE CLEARING A SIX FOOT WIDE CHANNEL.

FOR THE FORMATION OF NEW DRAINS AND CHANNELS
THE TURNTABLE ATTACHMENT WHICH HOLDS THE BLADE
CAN BE MOVED TO A POSITION ON THE BEAM NEARER THE
TRACTOR. A WIDE RANGE OF ANGLE ADJUSTMENT OF THE
BLADE IS OBTAINABLE BOTH VERTICALLY AND HORIZONTALLY.
THE CUTTING EDGE OF THE BLADE IS DETACHABLE

