Step 8. Start the tractor engine. Operate the hand levers and note whether they show any tendency to creep in the direction of the rockshaft movement. If they do, see Condition 8 in the Chart.

Step 9. Stop the tractor engine and inspect the Touch-Control unit, manifold, and pump for evidence of external leakage. If leakage is noted, see Condition 10 in the Chart.

Step 10. With the piston in the re-

Miss & With the trucker carbos run-

Then, other the residents are had consu

reducing so the fuel tank. Chaerre, for a period of two merotes, whether there is

Then even the treduct engine and, after an

nine whether there has been any move-

ment. If mevament is observed in either care, see the Trouble Special Chart.

Step T. Romeve the weights end the pry har. Planes | feet stand (1) or block maler the gull bur (2) and attempt to

sure to the system exceeds 1500 mil. sec

eliah gem on the last tank. Stop the en-

Constitutes \$ in the Chart.

tracted position, check the Touch-Control fluid level in the hydraulic reservoir to make sure there has been no loss. If oil has been lost, check the engine crankcase oil level and refer to Condition 7 in the Trouble Shooting Chart.

With completion of Step 10 you have performed all the tests ordinarily necessary to disclose the source of any trouble in the Touch-Control system. Further procedure was indicated by the Trouble Shooting Chart references.

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direction in aggreeishataly 1 to 3 ecconds. If the time mentioned to make a complete

it the recluided arms do not move, note

If there is intle or no presence, refer to