Stale File Handle:

The "Stale file handle" error happens when a program or process attempts to access a file or directory that no longer exists or is no longer reachable. This error usually occurs in file systems, like NFS (Network File System) when a client machine has a reference to a file or directory that has been deleted or relocated by another client or the server.

Fix:

strace df -kh

check which ip was stucking

do umount

umount -lsf /net/lpAdd

NOTE: in centos we need to use umount -lf as -s option not available.

To unmount a filesystem you can use the "command.

The option "I" is known as the "unmount. It allows you to unmount a filesystem even if its currently, in use. However it will only be unmounted when its no longer being used.

If you want to ensure that all data is written to the filesystem before unmounting you can use the "s" option. This performs a sync operation prior, to unmounting.

On the hand if you need to unmount a filesystem regardless of its usage or open files you can use the "f" option.. Please exercise caution when using this option as it may lead to data corruption or loss if there are unsaved changes.

In your case "/net/ip" is the mount point that you are attempting to unmount.