for POD in $(ku get pod --no-headers | cut -d " " -f 1); do kubectl describe pod $POD | grep -i image; sleep 1; done

ku get deployments.apps nginx-deployment -o yaml | grep -i revisionHistoryLimit

kubectl rollout history deployment nginx-deployment

kubectl rollout undo deployment nginx-deployment --to-revision=1

kubectl set image deployment nginx-deployment rollingupdatev1=sreeharshav/rollingupdate:v1 --record

Good Article for Rolling Updates:

https://learnk8s.io/kubernetes-rollbacks

