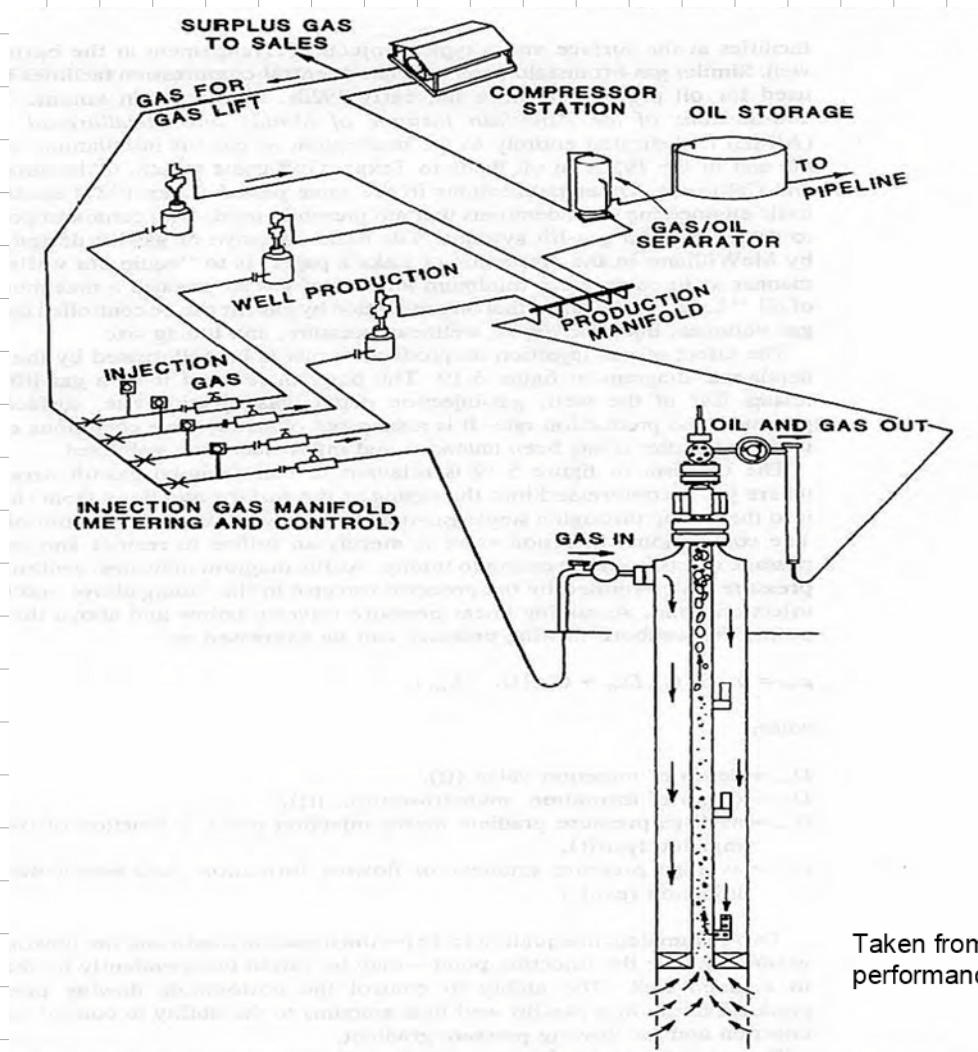
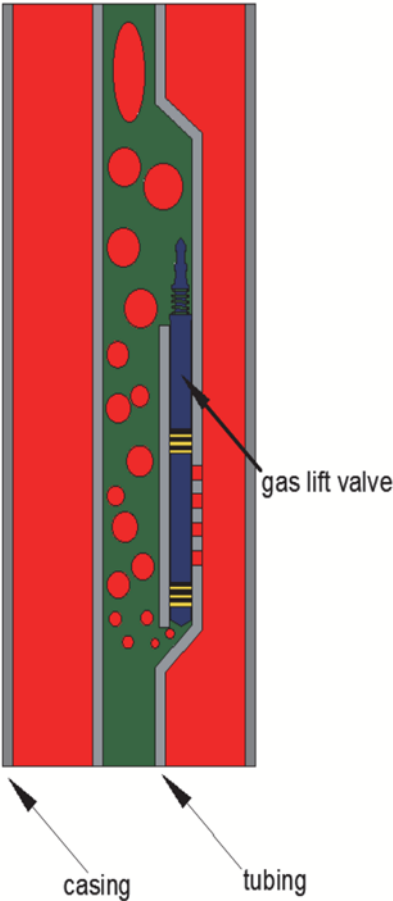
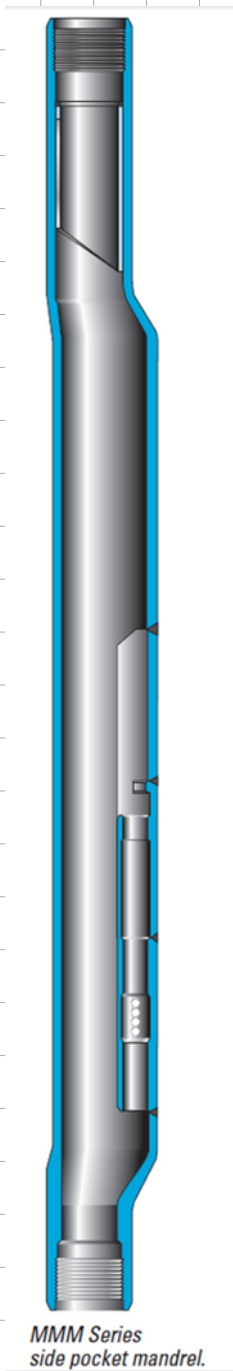


Lecture 36: Hardware for gas lift well



Taken from Book Well performance (Golan& Whitson)

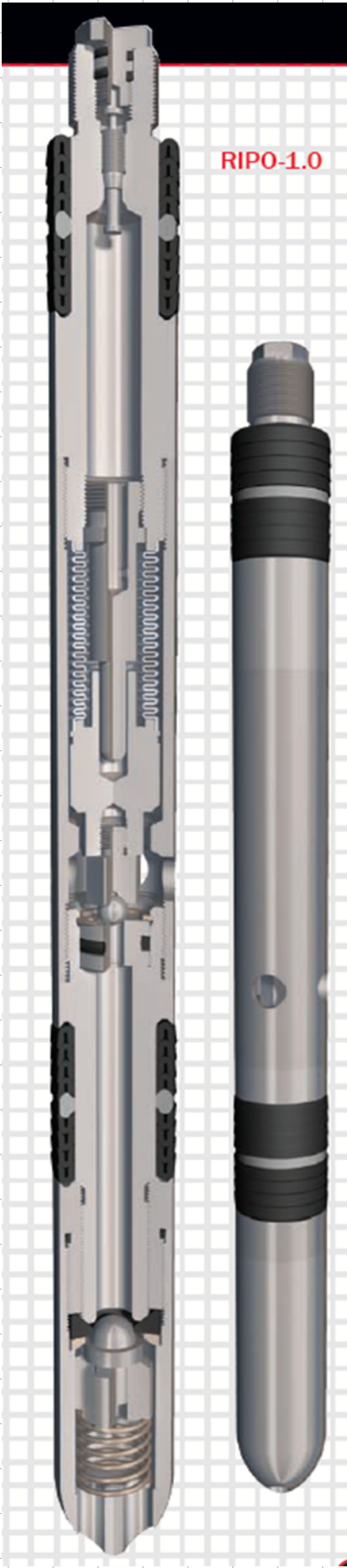




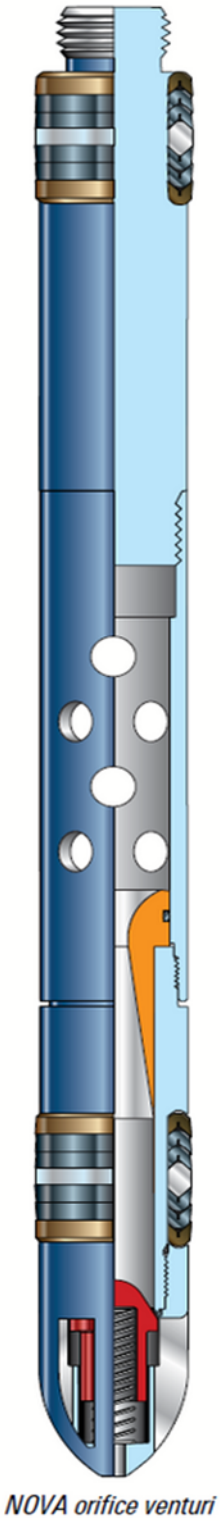
From Schlumberger catalog



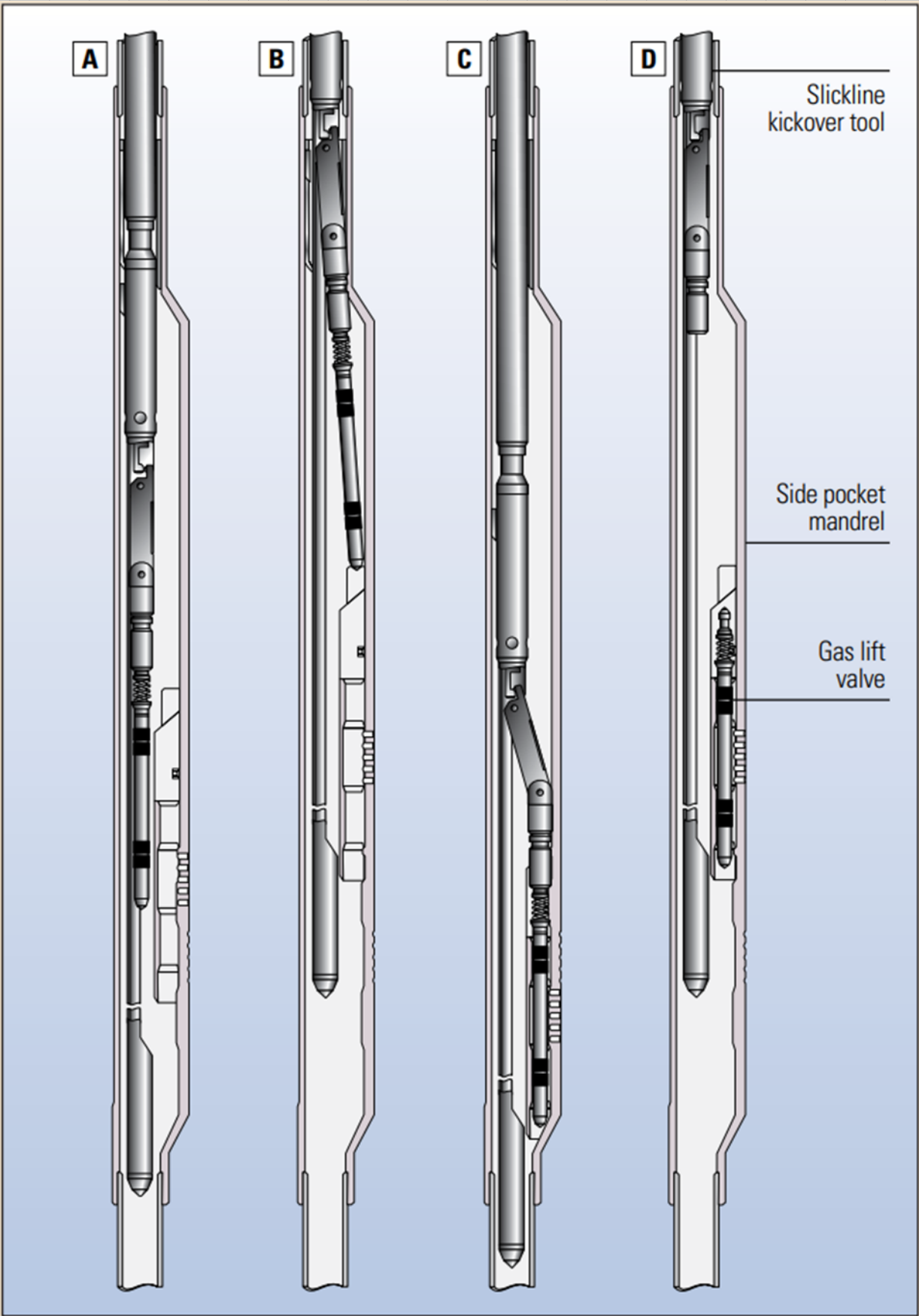
From Lufkin catalog



From Lufkin catalog



From Schlumberger catalog



<https://www.slb.com/-/media/files/oilfield-review/defining-gas-lift.ashx>

For an animation check: <https://www.youtube.com/watch?v=RA3V42bdrDk> at 01:00

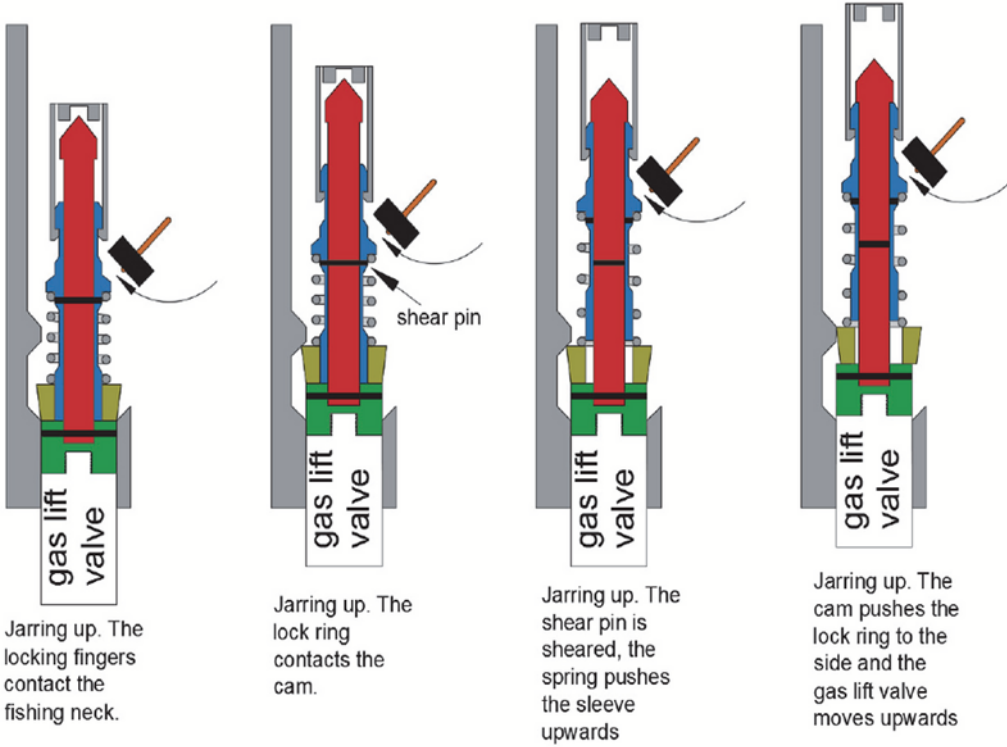
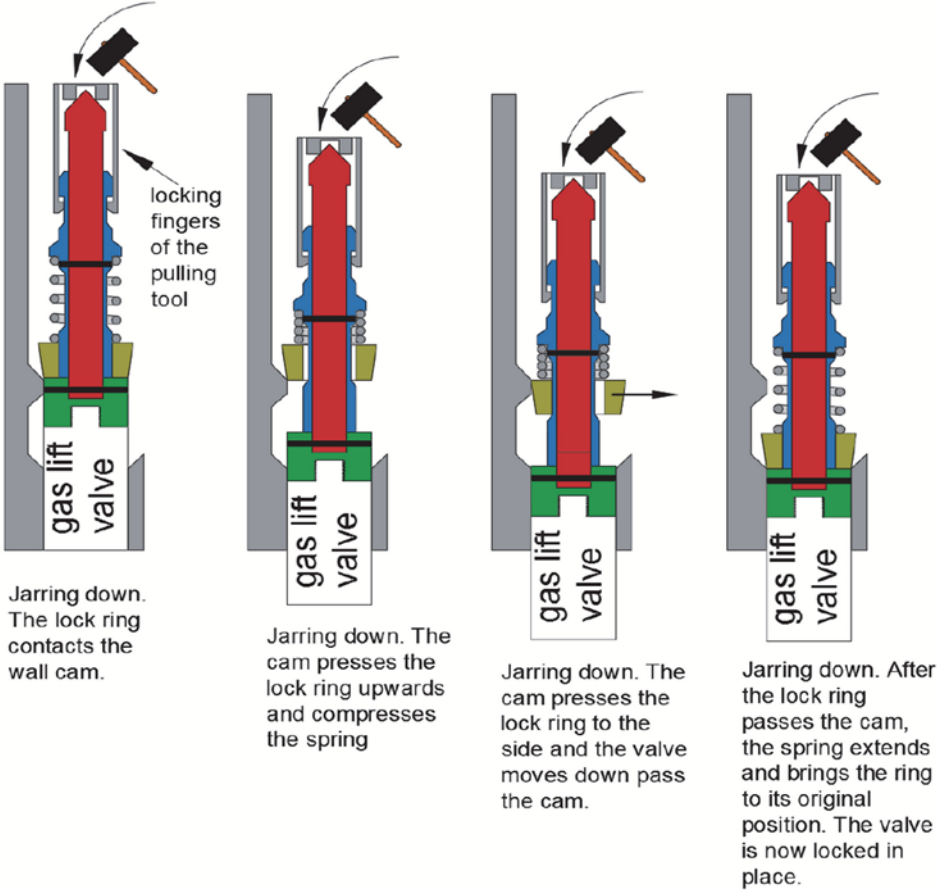
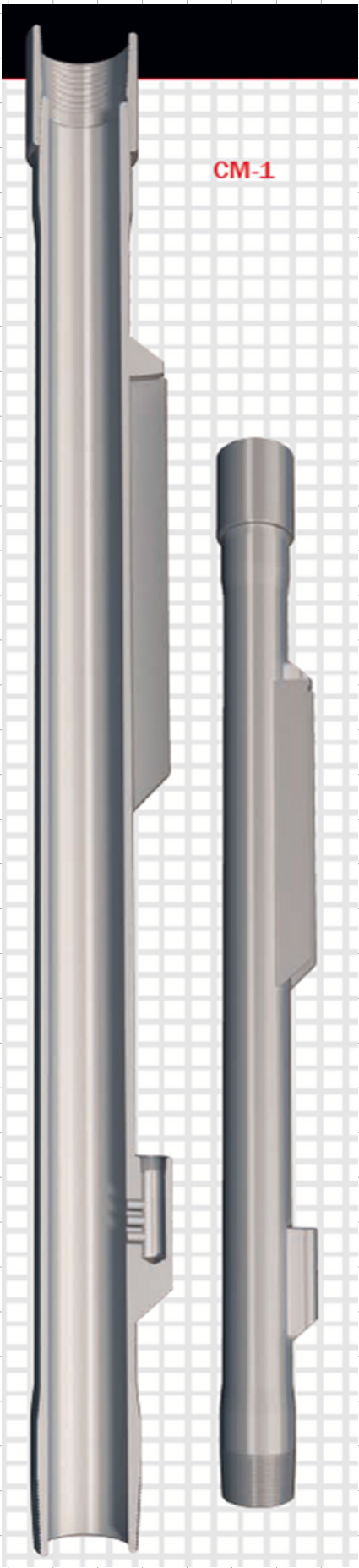
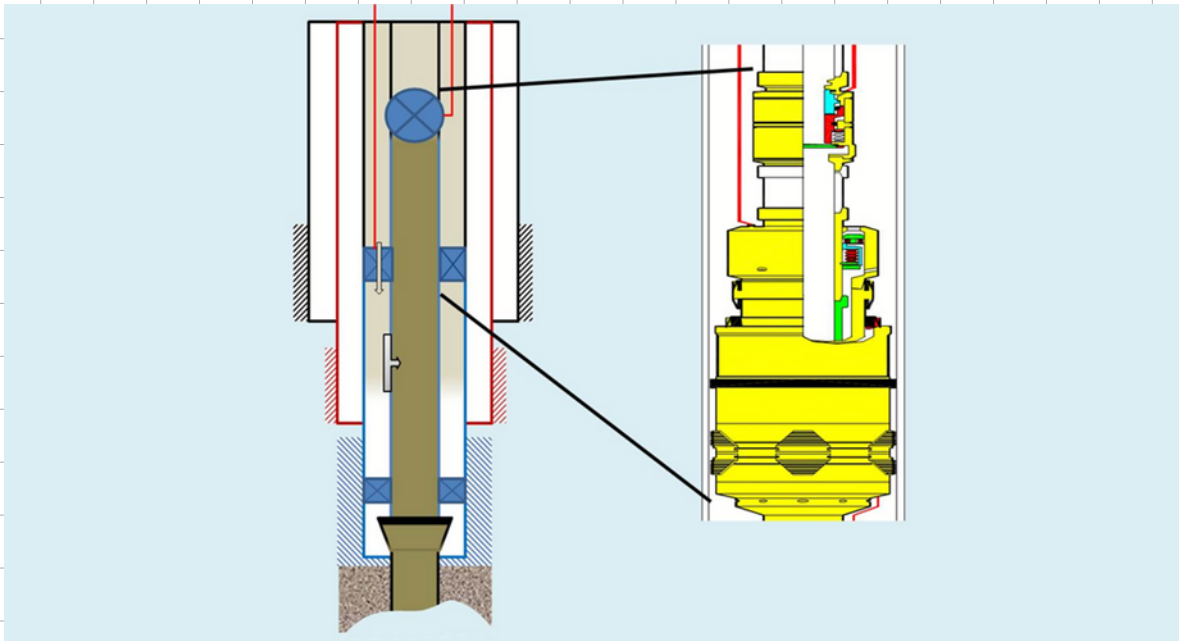


FIGURE 3-8. SEQUENCE TO RETRIEVE A GAS-LIFT VALVE FROM THE MANDREL POCKET



Tubing-retrievable gas lift
mandrels (From Lufkin
catalogue)

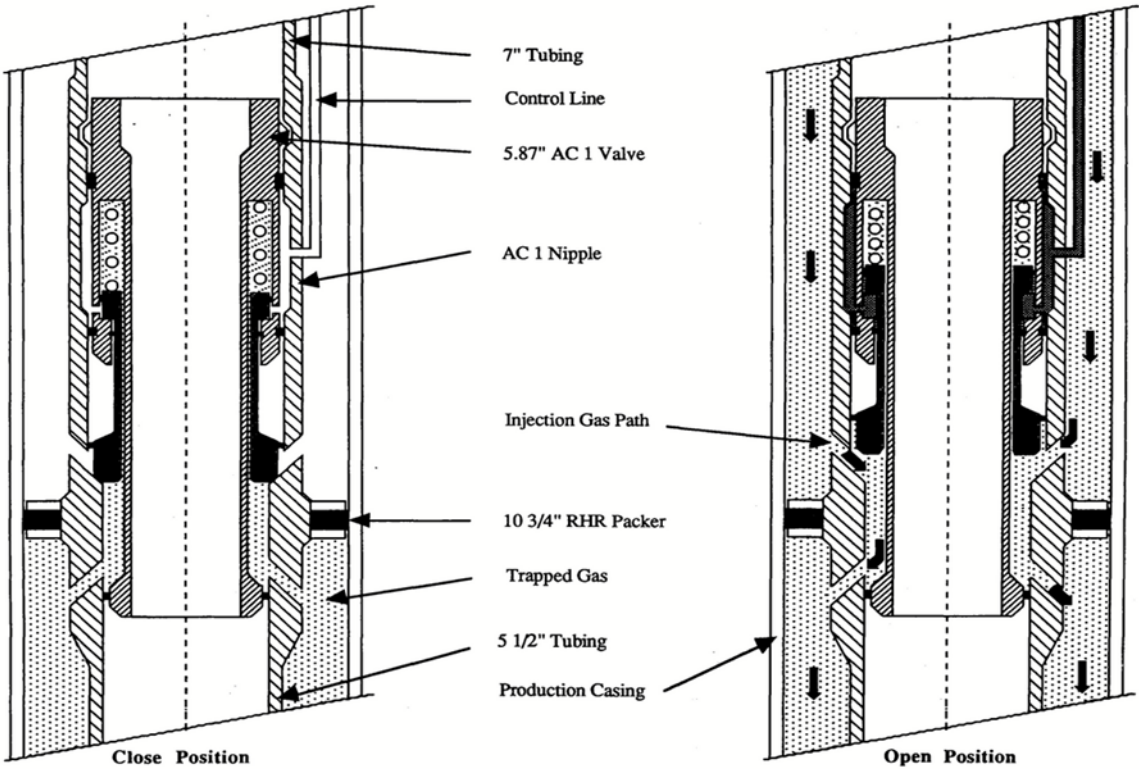
Annular safety valve



<https://ndla.no/subject:1:01c27030-e8f8-4a7c-a5b3-489fdb8fea30/topic:2:182061/topic:2:151959/resource:1:182399/332>

ASV skal alltid plasseres under DHSV i kompletteringen. Det er fordi kontrollinjen til DHSV ikke skal føres gjennom ASV.

Fig 1 - PRINCIPLE OF AC 1 ANNULUS VALVE



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Title FIELD EXPERIENCE IN DOWN HOLE ANNULUS SAFETY VALVE

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