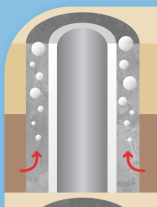
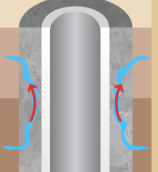
# Common Well Cementing Problems Problems, Causes, and Solutions



## Gas Flow (after placement)

- A Gas bubbling at the surface. Abnormal annular casing pressure. Surface casing vent flow (Canada). Gas indications on cement evaluation log.
- Q Path for gas is created during cementing or after cement set. Mud channel or filter cakes. Cement shrinkage or dehydration.
- Improve mud removal. Evaluate CSGS and CGSP. Use low fluid loss, expanding agents, and self healing agents.



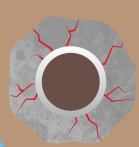
#### **Zonal Communication**

- A Communication between fracture stimulation treatments. Water or gas production from out of zone.
- Poor mud removal. Cement failure. Percolation through cement. Casing corrosion.
- Improve mud removal. Use job evaluation.



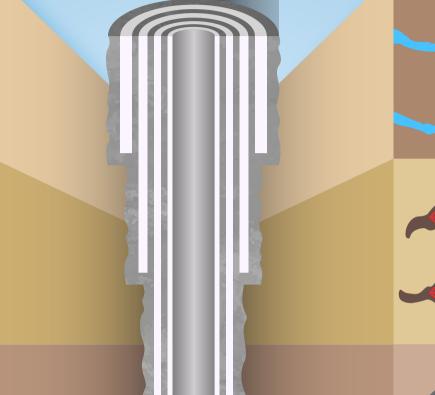
## **Poor Displacement Efficiency**

- ▲ Unsatisfactory cement bond logs. Gas flow.
- Q Poor casing centralization. Poor job execution. Poor fluid properties (rheology, compatibility, etc.)
- Rotating or reciprocating pipes. Avoid contaminations.



#### **Cement Failure**

- Leakage pathway is present.
- Excessive downhole temperature and pressure. Corrosive
- Consider flexible and self healing cements. Avoid



## Fluid Influx (during pumping)

- A Increase of returned outflow.
- Q Underbalanced annular pressure due to too much water in pre-flush. Loss of circulation.
- Well Control must be designed. Proper spacer/slurry design. Use managed pressure cementing. Monitor returned outflow.

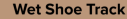
### **Lost Circulation**

- A Excessive hook load. Loss of returns.
- Practured or highly permeable formations. Induced
- Design pump rates to minimize losses. Include LCM material in spacer/cement.



## **Poor Pumpability**

- Very high pump pressure.
- Plow path blockage. Excessive casing stretch. Early cement setting.
- Ensure wellbore circulated clean. Plan sufficient rathole. Lab test cement at wellbore temperature and pressure.



- A Plug is not bumped. Pressure drops at end of cement displacement. Unable to pressure test casing.
- Shoe track is too short. Cement plug not suitable for wellbore condition. Over retardation of cement slurry.
- Design slurry with accurate BHCT.

