**Questionnaire**

1. **Company (optional):**
2. **Job Title:**
3. **Years working in the Oil & Gas industry:**
4. **How do you feel about the efficiency of installation/removal of temporary down-hole barriers for a well completion?**
5. **During a completion what would you class as the average time for installation/removal of temporary down-hole barriers for a well completion?**
6. **What is your company’s average non-productive time (NPT) of installation/removal of temporary down-hole barriers for a well completion?**
7. **What are the most aggressive environments you have used downhole barriers in and what problems did you encounter? Please state values for H2S, CO2, Temperature, Pressure, Kill Brine, Production Fluids etc.**
8. **What type of rig were you working on?**
9. **With what company/companies have you had the best experience with in working with down-hole barriers and why?**
10. **What equipment or technology do you believe is the best and why?**
11. **Do you believe that temporary down-hole barriers for a well completion can be improved?**
12. **What equipment would you change or what new technology would you like to see?**
13. **Would you prefer all downhole barriers had to follow an industry recognised criteria and policy?**