Name:	Mohammed Khalid	
Phone NO. and Email	07827937467	
	Mohammed.hameed.alhillo@gmail.com	00
Ages:	29	
Education:	BSc Geological Science	
Employment:	RSK Environment LLC	
Experience:	6 years with RSK as a site engineer and lead driller.	
Citizenship:	Iraqi	
Manufacturer Certification	Basra univercity	

Organization/Title	Projects / Jobs Handled
British Petroleum	Rumaila Oilfield, Sout Iraq, 2014 – 2015 The Rumaila oilfield can be split into north and south. This oil remediation-based project involved site investigation and drilling at both locations. Mohammed acted as a site engineer for RSK and was involved in the gathering of samples that were to be sent back to the RSK laboratory in Basra for geotechnical and chemical analysis. Rumaila Oilfield, Sout Iraq, 2018 8 underground water monitoring wells drilled as a part of remediation project to detect the polluted area. Muhammed drilled the wells as lead driller.
Basrah Gas Company (BGC)	South Iraq, 2015 Basrah Gas Company is an Iraqi company established by the Iraqi Government to meet an Iraqi challenge. That challenge is to turn Basrah Province's abundant endowment of natural gas into a blessing for the current and future generations. Mohammed was involved in this site investigation project as an assistant driller and as a first and second man. South Iraq, 2019 A soil and underground water investigation was conducted as NAPL plum was detected within the ground water in site. About 50 underground water monitoring wells were drilled and installed as a requirement to capture the boundaries of NAPL plum detected on field. Muhammed involved as lead driller in this site investigation
Shell	Majnoon Oilfield involved in other Shell projects where site investigation and drilling was involved. Muhammad was working with a CP rig in Majnoon during May. Later that year he was a

	driller working with a vacuum excavation unit, a hydrolance and an air lance, also in Majnoon.
Anton	Majnoon Oilfield
	Muhammed was involved in site works of the soil and underground water monitoring and executing the objectives:
	Drill under groundwater monitoring wells as lead driller.
	Sampling from the sewage treatment plants (SPTs)

Training

- → H2S awareness level 1, Al Delma Training Centre, 2015
- → Permit to Work 1, Al Delma Training Centre, 2015
- → Occupational health and safety standards for general and construction industry, OSHA, 2015
- → NEBOSH award in health and safety at work, 2016
- → Permit to work Applicant training, Shell, 2016
- + Authorised gas tester, Shell, 2016
- → Confined space training, Shell, 2016
- → H2S and ERW awareness, Shell, 2015
- → Line of fire training, Shell, 2016
- → Defensive driving training, Shell, 2015
- → Designated first aider training, American Heartsaver CPR + AED, Shell, 2016