



Candidate - 2691



Profile

| | |
|--------------------------|--|
| Age | 46-50 |
| Candidate Access Options | Premium, Elite, Gold |
| Home City | Aberdeen |
| Highest Education Level | Masters Degree |
| Nationality |  |

Industry Experience

| | | | |
|----------------------------|---|-----------------------|---|
| Years in Industry | 26-30 | Years in Current Role | 8 |
| Availability | 1-month | | |
| Mobility | International on Rotation | | |
| Spoken Languages | English | | |
| International Restrictions |  | | |

| | |
|------------------|---|
| Countries Worked |  |
|------------------|---|

Job Functions

| | |
|-----------------------------------|---|
| Wellsite Operations & Supervision | Drilling Supervisor, Senior Drilling Supervisor |
|-----------------------------------|---|

Previous Job Functions

| | |
|--------------------------|------------------|
| Derrickman | 8 months |
| Assistant Driller | 3 years 6 months |
| Drilling Service Company | 7 years 8 months |
| Oil and Gas Operator | 4 years 4 months |

Certificates

| | |
|------------------------------------|---|
| IWCF | IWCF Drilling Level 4 - Combined (expired on 26-Feb-2017) |
| Medicals | Oil & Gas UK (OGUK) Medical (expired on 16-Dec-2017) |
| HSE, Survival & Emergency Response | FOET Further Offshore Emergency Training (expired on 02-Aug-2019), EBS Emergency Breathing System (expired on 02-Aug-2019), Basic H2S Training (expired on 08-Feb-2016), OIM Controlling Emergencies (no expiry date) |

Specialities

| | |
|---------------------------------------|---|
| Onshore Work Unit | Land-rig, Desert |
| Offshore Work Unit | Shallow Water (< 610 m), Deep Water (610 - 1,830 m), Jack-up, Semi-submersible, Drill-ship, Platform, Drilling Support Vessel |
| Reservoir Type | Clastic, Carbonate, Hydrostatic, Ab-normal - High Pressure, HPHT |
| Reservoir Fluid | Oil, Gas |
| Well Type | Vertical, Directional, High Angle, Horizontal, Extended Reach, Sidetrack, Multilateral, Short-Raduis, Re-entry |
| Drill Fluid Type | Water-Based, Synthetic Oil-Based |
| Drilling Conveyance | Drillpipe, Intellipipe |
| Drilling Environment | Rotary Steerable, Drillstring Vibration, Managed Pressure Drilling, Rotating Control Devices |
| Completion Architecture | Dual String, Intelligent - Smart, Gravel Pack |
| Quality, Health, Safety & Environment | Change Management (MOC), Dropped Objects Prevention Scheme (DROPS), Emergency Response, Job Safety Analysis (JSA), Permit to Work (PTW), Safety Training Observation Program (STOP) |
| Major Other Basins | Middle East, North Sea, North Africa - Sirte-Sahara, Orinoco - Trinidad, Santos-Campos-Espirito Santo, South-East Asia - Sumatra |
| Drilling & Completion Software | OpenWells™ |

For further details contact support@natrespro.com