

| Coal Miner Name   | Date of Birth |
|---|---------------|
| MINE GAS DETECTION QUALIFICATION<br>CHECK LIST  |               |
| DIVISION OF MINE USE ONLY  This check list is to be completed by a Virginia Energy Inspector, BCME Certified Instructor or Technical Specialist providing training and evaluation of a coal miner for qualification to conduct methane test pursuant to 45.1-161.231 and 45.1-161.252 of the Coal Mine Safety Laws of Virginia. (FORM DM-BCME-1 APPLICATION FOR CERTIFICATION, MUST BE SUBMITTED WITH THIS CHECKLIST) |               |
| MINE GASES  |               |
| Properties of Gases   |               |
| Different Mine Gases – Overview   |               |
| Methane Gas-Detailed Review of Properties   |               |
| Carbon Dioxide (Low Oxygen Hazard)  |               |
| Carbon Monoxide   |               |
| Hydrogen Gas  |               |
| METHANE TEST (State and Federal Requirements)  How to perform Legal Test  |               |
| When Testing is Required  |               |
| Where Testing is Required  Where Testing is Required  |               |
| There resums is required  |               |
| METHANE DETECTORS   |               |
| Types of Detectors – Overview   |               |
| Operating Procedures  |               |
| Maintenance and Permissibility Requirement  | ts            |
| Calibration Procedures  |               |
| Care and Handling of Detectors  |               |
| PRACTICAL DEMONSTRATION BY MINER  |               |
| Pre-operation Check of Detector   |               |
| Calibration of Detector   |               |
| Conduct Test for Methane  |               |
| I certify that the above named miner has received the instruction in mine gases and methane detection indicated and has demonstrated proficiency in conducting a proper test for methane using a hand held methane detector.  |               |

Date

**BCME Instructor**