**MINE REPRESENTATIVE IN COMMAND CENTER**

**TEST**

**NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**NAME OF MINE RESCUE TEAM:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **SHOULD YOU HAVE A MINE RECOVERY PLAN ALREADY DEVELOPED FOR A MINE EMERGENCY LIKE AN EXPLOSION INVOLVING MISSING PERSONS?**

**YES or NO**

1. **SHOULD A RESPONSIBLE PERSON BE STATIONED AT THE MINE FAN TO MONITOR FOR GASES COMING OUT OF THE MINE AFTER A MINE EXPLOSION?**

**YES or NO**

1. **IF A MINE RESCUE TEAM CALLS OUT TO THE COMMAND CENTER AND REPORTS THAT THEY ARE IN SMOKE AND HAVE TAKEN A GAS READING AND FOUND THE MINE ATMOSPHERE HAS 5.5% METHANE AND 16 % OXYGEN WITH 250 PARTS PER MILLION CARBON MONOXIDE IS REASON FOR THEM TO STOP EXPLORING ?**

**YES or NO**