LOVELANT PRESHIFT 2025

WRITTEN EXAMINATION

Τ)	volts; and high voltage means more than 1,000 volts. (12)
	a.) 995
	b.) 999
	c.) 1,000
2)	The upper explosive limit for methane is volume percent. (13)
	a.) 12.1
	b.) 15
	c.) 23
3)	Tests for methane concentration should be made at least inches from the
	roof, face, ribs, and floor. (17)
	a.) 12
	b.) 18
	c.) 24
4)	Roof support materials, of roof support installations and spacing, are
	stated in the Approved Roof Control Plan. (19)
	a.) pattern
	b.) sequence
	c.) cycle
5)	The minimum last open crosscut air requirements also apply to sections which are not
	operating but are capable of producing coal by simply energizing the on
	the section. (26)
	a.) conspec
	b.) fans
	c.) equipment
6)	Before implementing an approved revision to a roof control plan, all persons who are
	affected by the revision shall be instructed in it's (35)
	a.) provisions
	b.) changes
	c.) entirety

7)	Methane tests and the examiner's certification with date, time, and initials, shall be made at located along intake air courses that ventilate working
	sections where anyone is scheduled to work during the oncoming shift. (46)
	a.) installations
	b.) seals
	c.) places
۵۱	The operator must maintain afoot diameter barrier around oil and gas
o,	wells unless a lesser barrier is consistent with State laws and regulations is approved.
	(51)
	a.) 100
	b.) 300
	c.) 500
91	Telephones or equivalent two-way communication facilities shall be located not more
٦,	than 500 feet outby the last open crosscut and not more than feet from
	the farthest point of penetration of the working places on a working section. (65)
	a.) 600
	b.) 800
	c.) 1,000
10)	All underground explosives magazines shall be located at least feet
10,	from roadways and any source of electric current.
	a.) 25
	b.) 50
	c.) 75
	C., 75
1\	
-	c.) b.)
	a.)
	b.)
	c.)
	a.)
	b.)
	b.)
-	b.)
10)) a.)