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## **Distribution Survey Answer Key**

Name			
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You are responsible	to ensure this cours	ensure this course is acc lo refunds se is accepted for credit. ion. Please fill this sectio	
Website Telepho	ne Call Email	_ Spoke to	
Did you receive the a	approval number, if	applicable?	
What is the course a	pproval number, if a	applicable?	
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Please Circle, Bold, U	nderline or X, one an	swer per question. A <b>felt ti</b> j	oped pen works best.
1. A B C D	20. ABCD	39. A B	58. A B
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# DISTRIBUTION SURVEY CEU COURSE CUSTOMER SERVICE RESPONSE CARD

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Please rate	the diffi	culty of	f your c	course.			
Very Easy	0	1	2	3	4	5	Very Difficult
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## **Distribution Survey CEU Training Course Assignment**

The Distribution Survey CEU course assignment is available in Word on the Internet for your convenience, please visit www.ABCTLC.com and download the assignment and e-mail it back to TLC.

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Select one answer per question. Please utilize the answer key. (s) on the answer will indicate either plural and singular tenses.

#### Hyperlink to the Glossary and Appendix

http://www.abctlc.com/downloads/PDF/WTGle

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nttp://www.abctic.com/downi	Dads/PDF/W I Glossary.pdf
	n have two forms-backpressure and backsiphonage?
2. The basic mechanism for physical barrier to backflow.  A. Air gap	oreventing backflow is a mechanical, which provides a
B. Backflow preventer	
	le reversal of flow of nonpotable water or other substances through a into the piping of a public water system or consumer's potable water
system.	
	C. Cross-connection
B. Indirect connection	D. None of the above
4. Which of the following car a break in a water main?	n occur when there is a stoppage of water supply due to nearby firefighting
A. Backsiphonage	C. Cross-connection
B. Backpressure	D. None of the above
potable water supply pressur	result from an increase in downstream pressure, a reduction in the e, or a combination of both?

B. Backpressure D. None of the above

	f mechanical backflow preventer are the reduced-pressure principle assembly, and the double check valve assembly
A. Vacuum breaker C	, and the double check valve assembly. C. Backflow check
B. Air gaper D	
	ng is a means or mechanism to prevent backflow?
A. Check device or me	thod C. Backflow check valve
B. Backflow preventer	D. None of the above
	, basic means of preventing backflow is a(n), which either nection or provides a barrier to backflow.
A. Vacuum breaker  C	· ·
B. Air gap	
•	
	ing is any temporary or permanent connection between a public water system or ter system and any source or system containing nonpotable water or other
substances?	
A. Indirect connection	C. Cross-connection
B. Jumper	D. None of the above
	ing is a type of backflow caused by a negative pressure (i.e., a vacuum or
	olic water system or consumer's potable water system?
A. Backsiphonage	C. Cross-connection D. None of the above
B. Backpressure	D. None of the above
	ng can occur whenever the amount of water being used exceeds the amount of
	uch as during water line flushing, firefighting, or breaks in water mains?
A. Backsiphonage	C. Cross-connection
B. Backpressure	D. None of the above
	evention Methods and Assemblies
	ing must either be physically disconnected or have an approved backflow lled to protect the public water system?
	C. Cross-connection
B. Jumper	D. None of the above
14. The type of device A. True B. False	selected for a particular backflow installation depends on several factors.
15. When the	is restricted, such as the case of an air gap located near a wall, the
air gap separation must	be increased.
A. Air break	C. Airflow
B. Barrier to backflow	D. None of the above
16. An air gap is a physpipeline and the top of a	sical disconnection between the free flowing discharge end of a potable water a(n)?
A. Open receiving vess	
B. Air break	D. None of the above

one inch?  A. Open receiving vessel  C. Air gap
B. Air break D. None of the above
<ul><li>18. An air break is a physical separation between the free flowing discharge end of a potable water supply pipeline, and the overflow rim of an open or non-pressure receiving vessel.</li><li>A. True B. False</li></ul>
<ul> <li>19. According to the text, air gap separations must be vertically orientated a distance of at least twice the inside diameter of the supply, but never less than?</li> <li>A. 1 inch</li> <li>B. 2 inches</li> <li>C. 12 inches</li> <li>D. None of the above</li> </ul>
20. An obstruction around or near an may restrict the flow of air into the outlet pipe and nullify the effectiveness of the air gap to prevent backsiphonage.  A. Open receiving vessel C. Air gap  B. Air break D. None of the above
21. An air gap is acceptable for and is theoretically the most effective protection.  A. High hazard installations B. High pollutional concerns  C. Low pollutional hazards D. None of the above
Vacuum Breakers
<ul><li>22. Which of the following devices can have two primary types: atmospheric and pressure.</li><li>A. Vacuum breaker(s)</li><li>C. Hazard application(s)</li></ul>
B. Atmospheric vacuum breakers  D. None of the above
<ul><li>23. Both vacuum breakers devices primary purpose is to protect the water system from cross connections due to submerged inlets, such as irrigation systems and tank applications.</li><li>A. True B. False</li></ul>
24. Both vacuum breakers devices open the pipeline to atmosphere in the event of backsiphonage only.
A. True B. False
<ul><li>25. Both vacuum breakers devices are approved for backpressure conditions.</li><li>A. True B. False</li></ul>
<ul><li>26. The Atmospheric vacuum breaker allows air to enter the water line when the line pressure is reduced to a gauge pressure of zero or below.</li><li>A. True B. False</li></ul>
27. To prevent the air inlet from sticking open, the device must not be installed on the pressure side of a shutoff valve, or wherever it may be under constant pressure more than 2 hours during a 12-hour period.
A. True B. False
28. Atmospheric vacuum breakers Uses: Irrigation systems, commercial dishwasher and laundry equipment, chemical tanks and laboratory sinks.  A. True  B. False

- 29. Pressure Vacuum Breaker Assembly (PVB) consists of a weighted check valve, an independently operating relief valve, two resilient seated shutoff valves, and two properly located resilient seated test cocks.
- A. True B. False
- 30. The PVB needs to be installed 12 inches above the service or supply line to work correctly.

A. True B. False

31. Double Check Valve Assembly (DC) consists of two internally loaded check valves, either spring loaded or internally weighted, two resilient seated full ported shutoff valves, and four properly located resilient seated test cocks

A. True B. False

32. The double check valve assembly is designed to prevent backflow caused by backpressure and backsiphonage from high health hazards.

A. True B. False

33. Reduced Pressure Backflow Assembly (RP) consists of two independently acting spring loaded check valves separated by a Spring loaded differential pressure relief valve, two resilient seated full ported shutoff valves, and four properly located resilient seated test cocks.

A. True B. False

34. During normal operation, the pressure between the two check valves, referred to as the air inlet zone, is maintained at a higher pressure than the supply pressure.

A. True B. False

35. If either reduced pressure backflow assembly check valve leaks, the differential pressure relief valve maintains a differential pressure of at least two (2) psi between the supply pressure and the zone between the two check valves by discharging water to atmosphere.

A. True B. False

36. According to the text, the reduced pressure backflow assembly or RP is designed to prevent backflow caused by backpressure and backsiphonage from low to high health hazards.

A. True B. False

37. According to the text, the RP needs to installed 12 inches above the ground for testing purposes only.

A. True B. False

38. The reduced pressure backflow assembly can be used for high hazard situations under backpressure only. Under normal conditions, the second check valve should never close.

A. True B. False

39. According to the text, if the second check valve fails or becomes fouled and backflow into the reduced pressure zone occurs, the relief port vents the backflow to atmosphere.

A. True B. False

40. According to the text, the reduced pressure zone port opens anytime pressure in the zone comes within 2 psi of the supply pressure.

A. True B. False

<ul> <li>41. Both vacuum breakers devices are only suitable for?</li> <li>A. High hazard installations C. Low hazard conditions</li> <li>B. High pollutional concerns D. None of the above</li> </ul>
<ul> <li>42. Which of the following may not be installed downstream of atmospheric vacuum breakers but are allowed on pressure vacuum breakers?</li> <li>A. Valve assembly C. Air inlet valve</li> <li>B. Shut offs D. None of the above</li> </ul>
<ul> <li>43. The devices must be installed above the highest?</li> <li>A. Downstream piping C. Hazard applications</li> <li>B. Vacuum breakers D. None of the above</li> </ul>
Water Distribution Section System Elements 44. Booster stations are used to from storage tanks for low-pressure mains. A. Increase water pressure C. Provide a reserve pressure B. Equalize D. None of the above
In the distribution system, storage reservoirs are structures used to store water and the supply or pressure.      A. Increase water pressure
Butterfly Valve  46. Butterfly valves are rotary type of valves usually found on large transmission lines, and may also have an additional valve beside it known as a to prevent water hammer.  A. Regulator C. PRV  B. Bypass D. None of the above
Water Distribution Valves 47. According to the text, at intersections of distribution mains, the number of valves required is normally one less than the number of? A. Ties C. Depends on customers B. Radiating mains D. None of the above
Gate Valves  48. If the valve is wide open, the gate inside the valve is into the valve bonnet.  A. Fully drawn up
<ul> <li>49. There is little pressure drop or flow restriction through gate valves; however, gate valves are not suitable for?</li> <li>A. Pressure drops C. Throttling purposes</li> <li>B. Isolation D. None of the above</li> </ul>
Ball Valves 50. Ball valves should be either fully-on or fully-off, some ball valves also contain a swing check located within the ball to give the valve a check valve feature.  A. True  B. False

#### Valve Exercising

51. Valve exercising should be done once per year to locate inoperable valves due to freezing or buildup of rust or corrosion and to detect minimum flow restriction and to prevent valves from becoming frozen or damaged.

A. True B. False

52. A valve inspection should include drawing valve location maps to show distances to the valve from specific reference.

A. True B. False

53. Over-pressurization of a valve is when a valve can \_\_\_\_\_ when high pressure enters the cavity and has no way to escape. C. Lock in the closed position

A. Positive pressure differential

B. Lock in the open position

D. None of the above

54. Corrosion increases the C-Factor and the carrying capacity in a pipe.

A. True B. False

#### **Common Rotary Valves**

55. Globe valve is a rotary valve and is rare to find in most distribution systems, but is found at water treatment plants.

A. True B False

56. Most Globes are compact OS & Y types, bolted bonnet, rising stems, with renewable seat rings.

A. True B. False

#### **Water Pressure**

57. 2.31 feet of water is equal to 1 psi, or 1 foot of water is equal to about a half a pound (.433 pounds to be exact).

A. True B. False

58. For ordinary domestic use, water pressure should be between 25 and 45 psi.

A. True B False

59. 20 psi is the minimum pressure required at any point in the water system, so that is prevented.

A. Cavitation C. Backflow and infiltration

B. Back pressure D. None of the above

60. Which of the following is provided from the direct force of the water, or by the height of the water?

C. Maximum daily use A. Pressure B. System integrity D. None of the above

#### Water Use or Demand

61. Water system demand comes from many sources including residential, commercial, industrial and public consumers as well as waste and some?

A. Pressure C. Unavoidable loss

B. System integrity D. None of the above

62. The combination of storage reservoirs and distribution lines must be capable of meeting consumers' needs for pressure at all times.  A. True B. False
63. The quantity of water used in any community varies from 100 to 200 gallons per person per day.  A. True B. False
64. A common design usage assumption is to plan for the usage of 100 to 150 gallons per person per day for average domestic use.  A. True  B. False
65. The maximum daily use is approximately 3 to 5 times the average daily use.  A. True  B. False
66. Which of the following is usually encountered during the summer months and can vary widely depending on irrigation practices?  A. Maximum daily use  C. Unavoidable loss and waste  B. Minimum daily use  D. None of the above
Water Storage Introduction 67. Which of the following prevents contamination of water as it travels to the customer, finished water storage facilities are an important component of the protective distribution system?  A. Cathodic protection  C. Barrier  B. Corrosion protection  D. None of the above
Storage and Distribution 68. Proper construction is important in maintaining system integrity and the distribution system must also protect?  A. Cathodic protection  C. Water quality  B. Corrosion protection  D. None of the above
Water Storage Facilities 69. Water storage facilities and tanks vary in different types that are used in the water distribution systems, such as stand pipes, elevated tanks and reservoirs, hydropneumatic tanks and?  A. Surge tanks C. Storage reservoirs B. Water distribution systems D. None of the above
70. Which of the following can be converted to pressure potential energy or kinetic energy for delivery to homes?  A. Hydrostatic power  B. Stored energy  D. None of the above
B. Stored energy  D. None of the above  Storage Reservoirs  71. The text recommends that be located at a high enough elevation to allow the water to flow by gravity to the distribution system.  A. Storage reservoirs  C. Tree systems  B. Levelers  D. None of the above

#### **Steel Reservoirs**

- 72. Steel reservoirs or tanks generally have higher construction and installation costs than concrete, and require less maintenance.
- A. True B. False
- 73. Steel tanks should be inspected once a year and repainted every 5-7 years.
- A. True B. False

## **Groundwater Treatment/Production System Section**

#### **Groundwater and Wells**

- 74. When toxic substances are spilled or dumped near a well, these can leach into and contaminate the groundwater drawn from that well.
- A. KarstB. AquiferC. Soil moistureD. None of the above
- 75. Which of the following flows slowly through water-bearing formations at different rates?
- A. GroundwaterB. Drinking waterC. Soil moistureD. None of the above
- 76. The level below which all the spaces in the ground are filled with water is called the?
- A. Unconfined aquifer(s) C. Well(s)
- B. Water table D. None of the above
- 77. The area above the water table lies the?
- A. Unsaturated zone C. Saturated zone
- B. Karst D. None of the above
- 78. The water in the saturated zone is called?
- A. Unconfined aquifer(s) C. Water table
- B. Groundwater D. None of the above
- 79. Which of the following terms are cracks, joints, or fractures in solid rock, through which groundwater moves?
- A. Fractured aquifer(s) C. Soil moisture
- B. Karst D. None of the above
- 80. Limestone is often located in which of the following?
- A. Unconfined aquifer(s) C. Fractured aquifer(s)
- B. Soil moisture D. None of the above
- 81. Which of the following may move in different directions below the ground than the water flowing on the surface?
- A. Water table C. Soil moisture
- B. Groundwater D. None of the above
- 82. Which of the following is the level to which the water in an artesian aquifer will rise?
- A. Aguifer C. Water table
- B. Piezometric surface D. None of the above

83. Sandstone may become so highly cemented or recrystalized that all of the original space is filled, in this case, the rock is no longer a porous medium and is known as?  A. Unconfined aquifer(s)  B. Porous media  D. None of the above
84. Unconfined aquifers are those that are bounded by the water table. Some aquifers lie beneath layers of impermeable materials.  A. True B. False
85. A well inside an aquifer is an artesian well.  A. True B. False
86. Clay has many spaces between its grains, but the spaces are not large enough to permit free movement of water.  A. True B. False
<ul> <li>87. Which of the following usually flows downhill along the slope of the water table?</li> <li>A. Groundwater C. Soil moisture</li> <li>B. Water table D. None of the above</li> </ul>
Cone of Depression  88. During pumping, the water level in the well falls below the water table in the?  A. Water table C. Unconfined aquifer  B. Surrounding aquifer D. None of the above
89. The movement of water from into a well results in the formation of a cone of depression.  A. Confined aquifer C. Water table  B. An aquifer D. None of the above
90. Which of the following describes a three-dimensional inverted cone surrounding the well that represents the volume of water removed as a result of pumping?  A. Water table  C. Cone of depression  B. Groundwater  D. None of the above
91. Which of the following is the vertical drop in the height between the water level in the well prior to pumping and the water level in the well during pumping?  A. Drawdown  C. Cone of depression  B. Groundwater  D. None of the above
92. When a water well is installed in, water moves from the aquifer into the well through small holes or slits in the well casing or, in some types of wells, through the open bottom of the well?  A. Confined aquifer C. Water table  B. An unconfined aquifer D. None of the above
Where Is Ground Water Stored?  93. Areas where ground water exists in sufficient quantities to supply wells or springs are called aquifers, that literally means?  A. Water table C. Cone of depression  B. Water bearer D. None of the above

94. Which of the following stores water in the spaces between particles of sand, gravel, soil, and rock as well as cracks, pores, and channels in relatively solid rocks?  A. Water table  C. Unconfined aquifer  B. Aquifer(s)  D. None of the above
95. Which of the following is regulated largely by its porosity, or the relative amount of open space present to hold water?  A. Water table  C. An aquifer's storage capacity  B. Groundwater  D. None of the above
<ul> <li>96. If the aquifer is sandwiched between layers of comparatively impermeable materials, it is called?</li> <li>A. Confined aquifer C. Water table</li> <li>B. Unconfined aquifer D. None of the above</li> </ul>
97. Which of the following are frequently found at greater depths than unconfined aquifers?  A. Confined aquifer(s)  C. Water table  B. Unconfined aquifer(s)  D. None of the above
Does Groundwater Move?  98. Groundwater can move sideways as well as up or down. This movement is in response to gravity differences in elevation, and?  A. Permeable zones  C. Saturated zone  B. Differences in pressure  D. None of the above
99. Groundwater can move even more quickly in karst aquifers, which are areas in and similar rocks where fractures or cracks have been widened by the action of the ground water to form sinkholes, tunnels, or even caves?  A. Karst aquifer(s  C. Water soluble limestone  B. Saturated zone  D. None of the above
Groundwater Quality  100. It is known that some contaminants can pass through all of these filtering layers into contaminate ground water.  A. Permeable zones  B. Unsaturated zone  D. None of the above
How Does Ground Water Become Contaminated?  101. Groundwater contamination can begin on the surface of the ground, in the ground above the water table, or in the ground below the?  A. Water table  C. Permeable zones  B. Ground water  D. None of the above
102. If the contaminant is introduced straight into the area below, the primary process that can affect the impact of the contaminant is dilution by the surrounding ground water.  A. Water table
What Kinds of Substances Can Contaminate Groundwater, and Where Do They Come from?  103. Substances that can pollute can be divided into two basic categories: substances that occur naturally and substances produced or introduced by man's activities.  A. Synthetic organic chemical(s) C. Permeable zones  B. Groundwater D. None of the above

<ul> <li>104. A substantial number of today's groundwater contamination problems stem from man's activities and can be introduced into ground water from?</li> <li>A. Contaminant(s)</li> <li>B. Saturated zone</li> <li>C. A variety of sources</li> <li>D. None of the above</li> </ul>
Abandoned Wells  105. If which of the following if abandoned without being properly sealed, it can act as a direct channel for contaminants to reach ground water?  A. A well  C. Supplies of clean ground water  B. Alternative sources of water  D. None of the above
What Can Be Done After Contamination Has Occurred?  106. Rehabilitate the by either restaining or detoxifying the contaminants while they are still in the aquifer.  A. Aquifer C. Supplies of clean ground water  B. Contamination D. None of the above
Water Well Reports and Hydrogeology Nature of the Aquifer  107. An unconfined aquifer has the as its upper surface; there are no significant low-permeability layers between the water table and the surface.  A. Hydraulic head C. Permeability area  B. Water table D. None of the above
<ul> <li>108. According to the text, the top of the aquifer, can rise or fall depending on water use and amount of recharge to the aquifer and is called?</li> <li>A. Hydraulic head C. Permeability zone</li> <li>B. Water table D. None of the above</li> </ul>
<ul> <li>109. Which of the following terms has a low-permeability geologic formation as its upper boundary?</li> <li>A. Hydraulic head C. A confined aquifer</li> <li>B. Water table D. None of the above</li> </ul>
Hydraulic Head (h) 110. The hydraulic head is a measure of the water at a certain depth possesses because of its elevation and the pressure exerted through the weight of the water above it.  A. True B. False
<ul> <li>111. Which of the following has units of feet, and generally parallels to the elevation of water in the well?</li> <li>A. Hydraulic head C. Permeability zone</li> <li>B. Water table D. None of the above</li> </ul>
Permeability of the Aquifer (K)  112. Which of the following or the permeability of the aquifer is a measure of how fast ground water can move through the aquifer?  A. Hydraulic head

<ul> <li>113. Which of the following terms has units of distance/time, e.g., feet/day, although it does not represent an actual speed?</li> <li>A. Hydraulic head</li> <li>B. Hydraulic conductivity</li> <li>C. Storage coefficient of the aquifer</li> <li>B. Hydraulic conductivity</li> <li>D. None of the above</li> </ul>
In What Direction Is Groundwater Flowing?  114. The direction of groundwater flow is from higher to lower?  A. Hydraulic head C. Storage coefficient of the aquifer  B. Hydraulic conductivity D. None of the above
<ul> <li>115. Which of the following can be measured by lowering a probe through the observation port of a number of wells, all within the same relative time period?</li> <li>A. Hydraulic head</li> <li>B. Hydraulic conductivity</li> <li>C. Storage coefficient of the aquifer</li> <li>D. None of the above</li> </ul>
What Is the Drawdown Associated with Pumping of a Well?  116. There is a relationship between the pumping rate of the well, the transmissivity of the aquifer, the distance between wells,, and the duration of the pumping event.  A. Hydraulic head
Depth to First Water-Bearing Zone  117. Some report the depth at which water is first encountered in?  A. The drill hole C. Recharge and discharge zone(s)  B. Static water level (SWL) D. None of the above
Static Water Level  118. The driving force for ground water movement is the hydraulic head, and the is a measure of that force.  A. Hydrogeologic investigation(s) C. Recharge and discharge zone(s)  B. Static water level (SWL) D. None of the above
119. Which of the following is a better gauge that a different aquifer has been encountered than the lithologic description?  A. Water-bearing zone(s)  B. SWL  C. Recharge and discharge zone(s)  D. None of the above
120. Which of the following have important effects in groundwater protection and identifying the relation between area groundwater and local streams?  A. Water-bearing zone(s)  B. SWL  D. None of the above
Water-Bearing Zones  121. Arriving at accurate approximations of aquifer parameters or calculating ground water velocity requires us to know the thickness of the?  A. Water-bearing zone(s)  C. Recharge and discharge zone(s)  B. SWL  D. None of the above
Lithologic Log 122. The well log portion of the well report describes what the driller encountered in the subsurface.  A. True  B. False

#### Contributions of Well Constructors to Hydrogeology

123. The well report document stresses the importance of data that is recorded on well reports and how that data influences hydrogeologic investigations.

B. False A. True

124. Well constructors can provide important inputs to the science by making careful observations and measurements when recording that data on the?

 A. Static water level C. Local ground water systems

D. None of the above B. Well report

#### **How Wells Are Drilled**

125. Drilling fluids are often used during drilling in order to keep the drill bit sharp while drilling is done.

A. True B. False

126. Typical drilling fluids are combinations of acids and iron compounds.

A. True B. False

#### **Basic Rotary Drilling Methods**

127. Rotary drilling uses two methods that includes: direct and reverse mud rotary, direct air rotary, and?

A. Advanced methods C. Drill through casing driver methods

B. Typical drilling fluid(s) D. None of the above

#### The Rotary Drill String

128. Rotary drilling methods use a drill string, which typically consists of a bit, collar, drill pipe and?

A. The drill collar C. A kelly

B. A Sub D. None of the above

129. Which of the following is a section of heavy walled pipe that can be hexagonal, square, or rounded with grooves?

A. The flighting C. A kelly

B. The plug D. None of the above

130. Which of the following is several feet longer than the drill pipe being used and fits into the table drive much like the splines on a drive shaft fit into a transmission?

A. The drill collar C. The kelly

D. None of the above B. The Sub

131. Some rotary rigs use a top drive to turn \_\_\_\_\_ and are like a drill press.

A. The drill collar C. The drill string

B. Drag bit(s) D. None of the above

132. Drill pipe can be used in various lengths but are typically 20-foot sections and may be connected to the drive unit with?

A. The drill collar C. A kelly

B. A Sub D. None of the above

133. A sub is a length of pipe used to connect pipes and/or act as shock absorber (between the drill pipes and drive unit, at the end of the drill pipe is?

A. The drill collar C. Shock absorber

B. Drag bit(s) D. None of the above

diameter of the bit bein A. The drill collar	ng used?	very heavy and is often gauged close to the
prevent borehole devia  A. The drill collar	ation?	sistent borehole diameter and primarily helps to
A. The flighting	bits may be used; such as drag b C. Roller bits D. None of the above	pits or?
clay-rich formations?  A. The drill collar	·	onsolidated to semi-consolidated sand, silt, and
drilling fluids from?  A. The drill collar	in many shapes and sizes and o C. Shock absorber (floati he bit D. None of the above	cut with a shearing action aided by the jetting o
individual rotating con-	es to cut, crush, or chip through t C. The common tri-cone	
	These types of bits are often refe	ons and even hard rock applications if equipped erred to as?
<ul><li>141. Which of the foborehole?</li><li>A. Roller button bits</li><li>B. The Kelly</li></ul>	ollowing are bits that can be utili C. Reamers D. None of the above	zed to enlarge, straighten, or clean an existing
	nent of the entire upper well bore?	deeper sections of an existing borehole withou?
<ul><li>143. Under reaming in loosely consolidated</li><li>A. Cutting blades</li><li>B. Under reamers</li></ul>	d sediments. C. Reamers	beneath permanently installed casing

<b>Direct Rotary Method</b> 144. The drilling fluid that is ports in the bit.	pumped by	_ and/or air compressor is jetted out of
	<ul><li>C. The cutting's containment syst</li><li>D. None of the above</li></ul>	ems
cuttings?		s to keep the hole open while removing
A. The drilling fluid     B. The rig's mud pump	<ul><li>C. The cutting's containment syst</li><li>D. None of the above</li></ul>	ems
146. Large drill rigs may utili before a pickup pump recircu repeated.	ize that sepulates the drilling fluid back down t	parate the cuttings from the drilling fluid the borehole, where the process is then
<ul><li>A. The drilling fluid</li><li>B. The rig's mud pump</li></ul>	<ul><li>C. The cutting's containment syst</li><li>D. None of the above</li></ul>	ems
<ul><li>147. Mud pits may be dug ir from this missing term before</li><li>A. The flighting</li><li>B. The borehole</li></ul>	recirculating.	n order to contain and settle out cuttings
		it at the bottom of the borehole and the surface and into the mud recirculating
Air Rotary Method 149. Air rotary methods utiliz A. True B. False	e compressed water and derived r	ock cuttings as the drilling fluid.
150. Which of the following circulation of drilling fluid to the A. The flighting B. The borehole	ne surface?	while drilling, in order to maintain the
		ir in order to maintain sufficient hole ently while maintaining hole stability. ant (soap)
move u	ip and down while the drill string ro	e a piston up and down which makes tates.
<ul><li>A. The air rotary method</li><li>B. A roller button bit</li></ul>	<ul><li>C. The hammer bit</li><li>D. None of the above</li></ul>	
through solid rock or consolid		ing force and is very valuable for drilling

154 in hard rock or consolidated formations, may be used when drilling pressures are too high or borehole sizes are too large for the efficient operation of an air hammer.  A. The air rotary method C. The hammer bit  B. A roller button bit D. None of the above
Drill through Casing Driver Method 155. The drill through casing driver method drives casing into the borehole as the telescoping kelly advances.  A. True B. False
156. Which of the following is a specially designed hardened steel ring that is installed on the casing end?
A. Auger boring method(s)  B. The cutting shoe  C. The casing driver method  D. None of the above
<ul> <li>157. Which of the following is inserted into the casing and the casing is attached to the casing driver?</li> <li>A. A hammer or roller bit C. The rig</li> <li>B. The drill string D. None of the above</li> </ul>
<ul> <li>158. Which of the following penetrates into the overburden or formation, the casing driver hammers the casing down, following the drill string?</li> <li>A. The drill string</li> <li>B. The cutting shoe</li> <li>C. The casing driver method</li> <li>D. None of the above</li> </ul>
<ul> <li>159. Which of the following may employ a hammer or roller bit?</li> <li>A. The flighting C. The drill string</li> <li>B. The plug D. None of the above</li> </ul>
160. Cuttings rise to the surface with through the casing and exit through the casing driver.  A. The injected air
<ul> <li>161. According to the text as the borehole is drilled, the cuttings are then collected near?</li> <li>A. A hammer or roller bit C. The rig</li> <li>B. The drill string D. None of the above</li> </ul>
<ul> <li>162. Which of the following can continue until competent formation is encountered?</li> <li>A. A hammer or roller bit C. The addition of casing and drill string</li> <li>B. The drill string D. None of the above</li> </ul>
163. Which of the following is often used to install temporary casing in order to permit the installation of a well in unstable aquifers?  A. Auger boring method(s)  C. A rotating blade or spiral flange  B. The casing driver method  D. None of the above
<ul> <li>164. Which of the following may be used as a puller to remove the temporary casing following well construction?</li> <li>A. The flighting</li> <li>B. The plug</li> <li>C. The casing driver</li> <li>D. None of the above</li> </ul>

<b>Auger Boring Methods</b> 165. Auger boring methods make ι and cutter head.	use of,	which may be attached to a pilot bit
A. Auger boring method(s)     B. The casing driver method		ange
166. Which of the following along and/or cutter bits facilitates the borin A. The flighting C. Down-force B. The plug D. None of the	a process?	blade and cutting action of the pilot
167. Soil samples may be collected collected with?	ed as cuttings rise or are bro	ught to the surface, or they may be
	<ul><li>C. The solid stem auger bori</li><li>D. None of the above</li></ul>	ng method
168. Which of the following are diameter?	capable of boring large diam	eter holes in excess of four feet in
A. Augers     B. Split spoon type sampler(s)	<ul><li>C. The solid stem auger bori</li><li>D. None of the above</li></ul>	ng method
169. According to the text, there are and hollow stem.	e three primary types of	: solid stem, bucket,
<ul><li>A. Auger boring method(s)</li><li>B. The bucket auger method</li></ul>	C. The casing driver method D. None of the above	
Solid Stem Auger Method 170. Which of the following terms rotary drive head, like those used on A. Augers B. Split spoon type sampler(s)	rotary rigs?	l drill pipe driven by either a kelly or
into water delivered to customers inc	clude defects in design, operat , treatment or distribution syst	
Selecting an Appropriate Well Site 172. The ideal well location has good A. The quality of drinking water B. The possibility of contamination	od drainage and is higher than' C. The surrounding ground s	
	ccordance with the State or Lo C. All possible source	

#### **Common Well Construction Specifications**

174. Which of the following should always be located and constructed in such a manner that they yield safe water at all times and under all conditions?

A. Water wellsB. The aquiferC. A pumping testD. None of the above

#### **Choice of Casing**

175. As with casing, the choice of well screen is as important as its placement, the size of the openings in the casing are dependent on the grain size of the filter or?

A. The anticipated flow rate C. Gravel pack

B. The well D. None of the above

#### **Selecting an Optimum Pumping Rate**

176. Specific capacities for each of the pumping steps are compared. The highest Sc observed is normally associated with?

A. The anticipated flow rate

C. The optimum pumping rate

B. The well D. None of the above

## **Pump and Motor Section**

#### **Common Hydraulic Terms**

177. Which of the following definitions is the engineering science pertaining to liquid pressure and flow?

A. Hydraulics C. Hydrokinetics

B. Hydrology D. None of the above

178. Which of the following definitions is the pressure exported by the atmosphere at any specific location?

A. Pressure, Atmospheric C. Pressure, Gauge B. Pressure, Static D. None of the above

179. Which of the following definitions is pressure above zero absolute, i.e. the sum of atmospheric and gauge pressure?

A. Pressure, AtmosphericB. Pressure, StaticC. Pressure, GaugeD. None of the above

180. Which of the following definitions is the force per unit area, usually expressed in pounds per square inch?

A. Pressure, Absolute C. Pressure, Gauge B. Pressure D. None of the above

181. Which of the following definitions is the pressure differential above or below ambient atmospheric pressure?

A. Pressure, AbsoluteB. PressureC. Pressure, GaugeD. None of the above

182. Which of the following definitions is height of a column or body of fluid above a given point expressed in linear units?

A. Head, Friction C. Head

B. Head. Static D. None of the above

<ul> <li>183. Which of the following definitions is required to overcome the friction at the interior surface of a conductor and between fluid particles in motion?</li> <li>A. Head, Friction C. Head</li> <li>B. Head, Static D. None of the above</li> </ul>
<ul><li>184. Which of the following definitions is the pressure in a fluid at rest?</li><li>A. Head, Friction C. Head</li><li>B. Pressure, Static D. None of the above</li></ul>
<ul> <li>185. Which of the following definitions is the height of a column or body of fluid above a given point?</li> <li>A. Head, Friction C. Head</li> <li>B. Head, Static D. None of the above</li> </ul>
186. Sea level pressure is approximately 2.31 pounds per square inch absolute, 1 bar = .433psi.  A. True B. False
General Pumping Fundamentals 187. Here are the important points to consider about suction piping when the liquid being pumped is below the level of the pump: Sometimes suction lift is also referred to as 'positive suction head'.  A. True B. False
<ul><li>188. According to the text, suction lift is when the level of water to be pumped is below the?</li><li>A. Impeller C. Centerline of the pump</li><li>B. Suction D. None of the above</li></ul>
<ul><li>189. The suction side of pipe should be one diameter smaller than the pump inlet.</li><li>A. True</li><li>B. False</li></ul>
190. The required eccentric reducer should be turned so that the top is flat and the bottom tapered.  A. True B. False
Pumps 191. Positive displacement pumps have a piston (or equivalent) moving in a closely-fitting cylinder and forces are exerted on the fluid by motion of the piston.  A. True B. False
192. Pumps are excellent examples of? A. Hydrostatics C. Multi-stage pumps B. Quasi-static devices D. None of the above
193. More complicated pumps have valves check valves that open to allow, and close automatically to prevent reverse flow.  A. Pistons  C. Passage in one direction  B. Diaphragms  D. None of the above
194. According to the text, the force pump has in the cylinder, one for supply and the other for delivery.  A. Two check valves

195. In a positive displacement pump, supply valve opens when the cylinder, the delivery valve when the cylinder volume decreases.  A. Volume increases
Pump Categories  196. The key to understanding a pump's operation is that a pump is to move water and generate the  we call pressure.  A. Delivery force C. Diaphragm pressure  B. Impeller force D. None of the above
<ul> <li>197. With a centrifugal pump the pressure is not referred to in pounds per square inch but rather as the equivalent in elevation, called?</li> <li>A. Inward force</li> <li>B. Head</li> <li>C. Delivery force</li> <li>D. None of the above</li> </ul>
<ul><li>198. According to the text, pumps may be classified based on the application they serve.</li><li>A. True B. False</li></ul>
Basic Water Pump 199. As the water slows down and its kinetic energy decreases, that water's pressure potential energy increases.  A. True B. False
200. As the water spins, the pressure near the outer edge of the pump housing becomes much lower than near the center of the impeller.  A. True B. False
201. The impeller blades cause the water to move faster and faster. A. True B. False
202. The impellers may be of either a semi-open or closed type. A. True B. False
<ul> <li>203. The centrifugal pumps work by spinning water around in a circle inside a?</li> <li>A. Vortex C. Cylindrical pump housing</li> <li>B. Cylinder D. None of the above</li> </ul>
204. According to the text, without an inward force, an object will travel in a straight line and will not complete the?  A. Circle  C. Center  B. Distance  D. None of the above
205. In a centrifugal pump, the inward force is provided by high-pressure water near the outer edge of the?  A. Pump housing C. Base  B. Impeller blade(s) D. None of the above

206. In the operation of the pump, the water between the impeller blades and makes it po A. Inward force C. Center of the B. Pump pushes D. None of the	
Venturi (Bernoulli's law):  207. Which of the following best describes a contact with a flat rotating plate turning at hig A. Submersible C. Viscous drag pump B. Blower D. None of the above	
Types of Water Pumps 208. The most common type of water pumps A. Axial flow C. Rota B. Variable displacement pumps D. Non	s used for municipal and domestic water supplies are? ary pumps e of the above
<ul><li>209. Which of the following will produce at dipump is working against?</li><li>A. Pump's lifting capacity</li><li>B. Atmospheric pressure</li><li>C. Variable displayed</li><li>D. None of the</li></ul>	
<ul><li>210. Impellers are rotated by the pump motor overcome the pumping head.</li><li>A. Pump's lifting capacity C. Horsepowe</li><li>B. Atmospheric pressure D. None of the</li></ul>	
211. The size and number of stages, horsep components relating to the pump's lifting cap A. Pumping head C. Horsepowe B. Atmospheric pressure D. None of the	r
212. Which of the following terms are variab  A. Axial flow  B. Centrifugal pumps  C. Turbine pur  D. None of the	le displacement pumps that are by far used the most? nps above
<ul> <li>213. According to the text, the turbine pump stages to?</li> <li>A. Pump head</li> <li>B. Lift water</li> <li>C. Horsepower</li> <li>D. None of the above</li> </ul>	utilizes impellers enclosed in single or multiple bowls or
214. Vertical turbine pumps are commonly ushaft rotated by a motor on the surface.  A. True B. False	sed in groundwater wells. These pumps are driven by a
<ul><li>215. The shaft turns the impellers within the</li><li>A. Desired pumping rate is obtained</li><li>B. Horsepower turns the shaft</li></ul>	• •
216. The size of theare requirements.  A. Impeller(s) C. Column, impeller, a D. None of the above	selected based on the desired pumping rate and lift and bowls

218. The water passin A. True B. False	g through the column pipe serves as the lubricant for the bearings.			
<ul><li>219. The water product</li><li>centrifugal pump.</li><li>A. True B. False</li></ul>	ction well industry almost exclusively uses Turbine pumps, which are a type of			
220. Careful operation drop enough to allow o A. True B. False				
221. Which of the follo aligned within the colur A. Column pipe G. B. Spider bearings	C. Lantern ring			
223. A continuous supply of lubricates the drive shaft as it proceeds downward through the oil tube.  A. Grease C. Water  B. Oil D. None of the above				
224. A small hole local This results in the form A. Pump bow unit C. B. Drive shaft				
A. Drive shaft (	motor that is connected to theby a keyway and nut.  C. Sprocket  D. None of the above			
shaft by a? A. Gear	is not readily available, fuel powered engines may be connected to the drive  C. Right angle drive gear  D. None of the above			
sediment from entering A. Intake	ricated systems will have a strainer attached to theto prevent the pump.  C. Inboard  D. None of the above			

	blies are often installed on these motors to either prevent the motor stops or simply not allow it to reverse at all.
from turning on before A. Reverse rotation C. Ti	me delay or ratchet assembly
B. Keyway and nut D. No	one of the above
Safety Section	
Definitions	
Confined space:	
229. A confined space is large eno	ugh or so configured that an employee can
A. Have sufficient oxygen	C. Recognize serious safety or health hazards D. None of the above
B. Bodily enter and perform work	D. None of the above
230. A confined space has limited	
<ul><li>A. An internal configuration</li><li>B. Entry or exit</li></ul>	C. Hazardous atmosphere
B. Entry or exit	D. None of the above
231. A confined space is not desig	
An internal configuration     B. Hazardous atmospheres	C. Continuous employee occupancy
B. Hazardous atmospheres	D. None of the above
232. A permit required confined s	space (permit space) contains or has a potential to contain a
A. Recognized external configurati	on C. Entry or exit
B. Hazardous atmosphere	D. None of the above
233. A permit required confined sp	ace (permit space) contains a material that has
	C. The potential for engulfing an entrant
B. Non-hazardous atmospheres	D. None of the above
·	space (permit space) has an internal configuration such that dona or asphyxiated by inwardly converging walls or by a floor which
slopes downward and tapers to a si	maller cross-section.
A. An entrant C. Ar	
B. Hazardous atmosphere D. No	one of the above
or	space (permit space) contains any other recognized serious safety
A. Pollutional hazard	C. Health hazard
B. Non-hazardous atmospheres	D. None of the above
236. Each	must be marked "Confined Space - Entry Permit Required".
A. Permit-Required Confined Space	
B. Hazardous atmosphere	D. None of the above
Confined Space Hazards	
237. Fatalities and injuries consta	antly occur among construction workers who are required to enter
A. An external configuration	C. Confined spaces
B. Non-hazardous atmosphere	D. None of the above

238. Workers encounter both inhere	ent and within confined workspaces.
A. An external configuration	C. Non-hazardous atmosphere
B. Induced hazards	D. None of the above
Inherent Hazards	
239 are associa	ated with specific types of equipment and the interactions among
them These hazards can be electric	cal thermal chemical mechanical etc
A. Inherent hazards	C. Unrecognized serious safety or health hazards
B. Non-hazardous atmospheres	C. Unrecognized serious safety or health hazards  D. None of the above
240. Inherent hazards include high	or low temperatures, high noise levels, and high-pressure vessels
	C. An internal configuration
B. Non-hazardous atmosphere	D. None of the above
B. Non-nazardous aunosphere	D. None of the above
	not be eliminated without degrading or shutting down the system or st be placed on
A. Hazard control methods	C. Continuous employee occupancy
B. Non-hazardous atmospheres	D. None of the above
Unusual Conditions Confined Space within a Confined 242. The associated	ociated with the outer confined space and those of the inner monitoring, and control.
Hazards in One Space Entering and 243. According to the text, during a encountered which are not always ear. A. Tanks C. Confined so B. Excavations D. None of the	an examination of, situations are often asy to evaluate or control. paces in construction
Permit Required Confined Space II 244. According to the text, only au as safety watchmen/attendants. A. Hazard C. Confined s B. Pipe D. None of the	thorized and trained employees may enter a or act pace
	or corrosive atmospheres can be  ded into primary and secondary groups he of the above
Asphyxiating Atmospheres 246. The composition of 1% argon with small amounts of vari A. Chemical reactions C. Irrit B. Normal atmosphere D. Normal	

	l du	ring	, as in welding, heating, o	cutting, and
brazing.	_	Combustion of flammable	o substances	
<ul><li>A. Oxygen deprivation</li><li>B. Oxygen by nitrogen</li></ul>			e substances	
Oxygen Deprivation				
248. Nausea, vomiting,	o tv	, and unco	onsciousness are the physiolog	ical effects that
convulsive movements, and			s, the effects are spasificult bit	eathing,
A. Oxygen deprivation				
B. Problems	D.	None of the above		
Competent Person				r.
			dentifying existing hazards in the dangerous to employees. The	
			orrective measures to eliminate	
hazards.				
A. Competent person				
B. Contractor	D.	None of the above		
250. A	mι	st have specific training in	and be knowledgeable about	soils analysis,
the use of protective system	s ar	nd the requirements of 29	CFR Part 1926.650-652 Subpa	art P.
A. Competent person	C.	Watchman		
B. Contractor	D.	None of the above		
251. Everyone is required	to p	oractice	one a year.	
A. Competent person trainir	ng	<ul><li>C. Emergency proce</li></ul>	edures	
B. Rescue training exercise	S	D. None of the abov	е	
<b>Competent Person Duties</b>				
252. The competent person				
A. Work progress			S.	
B. Construction Crew				
253. The competent personal throughout the sale if	on s	hall make	prior to the start of work and	l as needed
throughout the shift.  A. Personnel assignments	C	Inspections		
B. Training available				
· ·				
	on s	hall make	after every rainstorm or othe	er hazard
occurrence. A. Inspections	_	Protective equipment eve	ailahla	
B. Training available		Protective equipment ava	aliable	
b. Training available	٥.	None of the above		
255. The competent persodispatch.	on n	nust have knowledge of	, tele	phone or radio
A. Personnel assignments	C.	Emergency contact meth	iods	
B. Work schedules		None of the above		

256. The competent perso			
conditions and makes all cha			itety.
A. Competent persons	C. Prote	ective equipment	
B. All other personnel	D. None	e of the above	
257. The competent perso	n makes	sure that all	have proper protective equipment,
hard-hats, reflective vests, st	eel-toed b	poots, harnesses, eye pr	otection, hearing protection and drinking
water.			
<ul><li>A. Competent persons</li><li>B. Contractors</li></ul>	C. Empl	oyees	
B. Contractors	D. None	e of the above	
Scope of Work			
258. Prior to opening an ex	xcavation	, the estimated locations	of that tion work shall be determined.
reasonably may be expected	to be end	countered during excava	tion work shall be determined.
A. Unauthorized persons			ns
B. Employees	D. None	e of the above	
259.	_ shall be	taken to protect employ	ees against the hazards posed by water
accumulation in the excavation			
A. Additional care	C. Ladd	ers	
B. Adequate precautions	D. None	e of the above	
260. In trench excavations	that are f	four (4') feet or more in d	epth, a stairway, ladder, or ramp shall be
used as a		• •	
A. Tool	C	C. Bridge	
B. Means of access or egres	ss D	). None of the above	
261. When excavations are	e made in	vehicular traffic areas.	shall wear a warning
vest made with reflective ma			
A. Competent persons			
B. Each employee	D	). None of the above	
262 The air shall be tested	d in excav	vations where	exist, or could be
reasonably expected to exist		Autorio Wriere	CAISt, or oddid bo
A. Limited visibilities		en deficiency or gaseou	s conditions
B. Employees			
263 When the atmosphere	e contains	s less than 10.5 percent	oxygen, the area must be continuously
•		•	, , ,
ventilated until theA. Excavation is closed	C	 Coxygen levels are abo	ove 19.5 percent
B. Employees enter the space	ce D	). None of the above	ove 10.0 percent
264 Where a		the area shall he v	rentilated until the flammable gas
concentration is below 20 ne	rcent of th	, tile area shan be v ne l Fl. (lower flammable	rentilated until the flammable gas limit).
A. Competent person require			
B. Gaseous condition exists			
265. Whenever		exist or could reaso	nably exist, the air must be monitored
continuously to assure that w			madiy exist, the all must be monitored
A. Traffic conditions			s conditions
B. Excavations	D. None	e of the above	<del></del>

support system suc			ect from the po	
of such structures.		.l.t.l		
A. Unauthorized pe	ersons C. Ve	enicies		
B. Employees	D. NO	one of the above		
<b>Personnel Protect</b>				
267. According to	the text, emplo	yees in	shall be protected from c	ave-ins by an
			a competent person.	
A. Excavations		<ul><li>C. Protective syste</li><li>D. None of the abo</li></ul>	ms	
B. Vehicles		D. None of the abo	ve	
<b>Excavation Protec</b>	tion Systems			
268. There are th	ree basic proted	ctive systems for exca	vations and trenches. They are	e sloping and
benching systems,		, and shields.	•	. •
A. Shoring B. Ramps	C. Attendant	S		
B. Ramps	D. None of the	ne above		
269. Every emplo		ation or trench shall t	pe protected from	by an
A. Unauthorized pe				
B. Cave-ins	D. No	one of the above		
Sloping and Bencl 270. An option fo C, which is the mos A. Unstable soil type B. Stable soil type	r slopina is to sl	ope to the angle requi	ired by OSHA Construction Sta	indards for Type
A. Unstable soil typ	e C. Po	prous soil type		
B. Stable soil type	D. No	one of the above		
			soil type, then use the table pr	ovided in
A. Maximum allowa	able angle	mine the C. Protective syste	m to be used	
B. Porosity		D. None of the abo	ve	
272. Another opti engineer.	on for sloping is	to utilize	prepared by a registere	ed professional
A. Instructions	C. Standards	3		
B. Tabulated data	D. None of the	ne above		
273. According to specific job.	the text, a regi	stered professional er	ngineer can design a	for a
A. Table	C. Protective	e system		
B. Sloping plan	D. None of the	ne above		
274.		for excavations five (	5) to twenty (20) feet in depth r	nust he
			gnated competent person.	
A. Sloping and ben		-		
B. Tabulated data	5 7	D. None of the abo		

	eer must design and stamp the sloping and benching systems
for excavations	
Shield Systems (Trench Boxes) 276. Shielding is the third method of shoring, does not p A. Shielding C. Soil testing B. Tabulated data D. None of the a	providing a safe workplace in excavations. Unlike sloping and revent a cave-in.
A. Sloping and benching systems C	novement of when installed.
278. To protect employees from cave or a properly sloped ran A. Shield C. Tabulated data B. Jobsite D. None of the above	e-ins when entering and exiting the shield, a ladder within the mp at the end shall be provided.
removal, or during any vertical moveme A. Sloping and benching systems C	
280. Shields can be installed 2 ft. ab	ove the bottom of an excavation, provided that they are
designed to	 . Be easily removed . None of the above
281. The exposed excavation wall at A. Excavation site CB. Open end of the shield D	the must be sloped, shored, or shielded . Traffic side of the excavation . None of the above
Personal Protective Equipment 282 requires that the jobsite. A. The contractor C. Recommende B. OSHA policy D. None of the accommendation of the second contractor o	•
	he protection of employees working in and around excavations ith OSHA Standards described in Subpart P (CFR 1926.650) for
•	etent person(s) must be trained in accordance with the OSHA grams that may apply, and must demonstrate a thorough rograms and the hazards associated.

Hazard Controls 285. Knowing the location of undergrour work go faster. A. True B. False	nd installations is a good idea because it could make the
286. An excavation safety plan must be A. True B. False	developed to protect employees.
287. All overhead hazards (surface encu	umbrances) must be removed or supported to
A. Meet OSHA Standards B. Make trenching and excavating easier	C. Eliminate the hazard D. None of the above
	et deep, it must be designed by a registered professional
engineer. A. An excavation C. Co B. A means of access or egress D. No	onstruction equipment one of the above
	as sloping, shoring, or shielding, will be utilized to protect
employees.  A. Adequate protective systems  C. So  B. Soil classifications  D. No	
290. Workers must be supplied with, and protect them while working in excavations.  A. Uniforms  C. Personal protect D. None of the above	ive equipment
291. All must be storm the spoil pile must not block the safe mean A. Safety plans C. Spoil piles B. Barricades D. None of the above	•
	deeper, stairways, ramps, or ladders must be provided as a yees working in trenches must not have to travel any more
A. Stairway, ramp, or ladder C. Be	
293. No employee will be permitted to w unless adequate protection measures are A. Construction debris C. Spoil B. Water D. None of t	
<ul> <li>294. All excavations and trenches must exposure or entry. Trenches and excavation any other time needed during the shift.</li> <li>A. Professional engineer C. Compete B. Supervisor D. None of the compete to the compete co</li></ul>	
295. When excavations and trenches 4 to , the air will be tested	feet or deeper have the potential for toxic substances or
A. Cave-ins C. Ha	azardous atmospheres one of the above

296. If work is in or around traffic,	must be utilized to ensure the safety of
employees, vehicular traffic, and pedestrians.	
<ul><li>A. Signs and barricades</li><li>B. Soil classifications</li><li>C. Additional perso</li><li>D. None of the abor</li></ul>	
b. Con classifications b. Notic of the abo	VC
<b>Excavation Safety Plan</b>	
297. A written excavation safety plan is required. This	•
to ensure complete compliance with the	and state and local safety standards.
A. Professional engineer's requirements C. Protectiv	
B. OSHA Excavation Safety Standard D. None of	ine above
Soil Classification and Identification	
298. The Simplified Soil Classification System defined	by OSHA Standards consists of four
categories:, Type A, Type B, and Type C.	
A. Stable rock B. Gravel C. Stiff clay D. None of the above	
B. Gravel D. None of the above	
Soil Test & Identification	
299. The competent person will classify the	according to the definitions in
Appendix A of the OSHA standard based on at least one	visual and one manual analysis.
A. Shields C. Cohesion tests	
B. Soil type D. None of the above	
Shielding	
300. When placed in an excavation, shields have suffice	cient structural strength to support the
, thereby protecting the employ	
A. Nearby structures C. Force of a cave-in shou	
B. Construction vehicles D. None of the above	
Mater Occality Occation	
Water Quality Section	
Three Types of Public Water Systems	naviada of timo for example, was stations
301. Provides water where people do not remain for long campgrounds.	periods of time for example, gas stations,
A. TNCWS C. NTNCWSs	
B. CWSs D. None of the above	
302. Approximately 52,000 systems serving the majority	of the U.S. population
A. TNCWS C. NTNCWSs	
B. CWSs D. None of the above	
303. Approximately 18,000 water systems	
A. TNCWS C. NTNCWSs	
B. CWSs D. None of the above	
Managing Water Quality at the Source	
304. Contingent upon the region, source water may ha	eve several restrictions of use as part of a
Water Shed Management Plan. In some areas, it m	
discharge or runoff from agriculture, or	
A. Excess nutrients C. Industrial and wastewat	er discharge
B. Biological actions D. None of the above	-

Physical Characteristics of Water  305. Physical characteristics are the elements found that are considered alkali, metals, and non-
metals such as carbonates, fluoride, The consumer relates it to scaling of
faucets or staining.
A. pH and alkalinity C. Powdered activated carbon and chlorine B. Sulfides or acids D. None of the above
D. None of the above
306. Total Dissolved Solids (TDS) is not a primary pollutant; it is a gauge of appealing water characteristics such as hardness and an indication of an assortment of chemical contaminants that might be present, such as?
A. Turbidity C. Arsenic B. Colloids D. None of the above
b. Colloids D. Nolle of the above
307. pH is the negative logarithm of the hydrogen ion concentration, [H <sup>+</sup> ], a measure of the degree to which a solution is
to which a solution is  A. Alkalinity C. Hydrogen ion (H <sup>+</sup> )
B. Acidic or alkaline D. None of the above
308 is a substance that can give up a hydrogen ion (H <sup>+</sup> ); a base is a substance that can accept H <sup>+</sup> .
A Acid C. Acidic or alkaline
A. Acid C. Acidic or alkaline B. Base D. None of the above
309. The more acidic a solution the greater the hydrogen ion concentration and the lower the pH; a pH of 7.0 indicates neutrality, a pH of less than 7 indicates acidity, and a pH of more than 7 indicates
indicates A. Acid C. Alkalinity
B. Base D. None of the above
pH Testing Section 310. When an atom loses and thus has more protons than electrons, the atom is a positively-charged ion or cation.  A. A proton
311. Pure water has a pH very close to? A. 7 C. 7.7
B. 7.5 D. None of the above
B. 7.5 B. None of the above
What are Disinfection Byproducts (DBPs)? 312. Which of the following form when disinfectants used to treat drinking water react with naturally occurring materials in the water?  A. Chloramines  C. Disinfection byproducts (DBPs)  B. Humic and fulvic acids  D. None of the above
313. Total trihalomethanes and haloacetic acids are widely occurring formed during disinfection with chlorine and chloramine.  A. Gases C. Classes of DBPs B. Substances D. None of the above
Are THMs and HAAs the only disinfection byproducts?  314. The presence of TTHM and HAA5 is representative of the occurrence of many other chlorination DBPs; thus, an increase of TTHM and HAA5 generally indicates an increase of DBPs from chlorination.

#### All disinfectants form DBPs in one of two reactions:

315. Chorine and chlorine-based compounds (halogens) react with organics in water causing the hydrogen atom to substitute other atoms, resulting in halogenated by-products.

A. True

B. False

316. Secondary by-products are formed when multiple disinfectants are used.

A. True

B. False

#### **Public Health Concerns**

317. Results from toxicology studies have shown several DBPs (e.g., bromodichloromethane, bromoform, chloroform, dichloroacetic acid, and bromate) to be inert to laboratory animals.

A. True

B. False

318. Other DBPs (e.g., chlorite, bromodichloromethane, and certain haloacetic acids) have also been shown to cause adverse mutations (extra chromosomes) in laboratory animals.

A. True

B. False

### **Disinfection Byproduct Research and Regulations Summary**

319. \_\_\_\_\_\_is unquestionably the most important step in the treatment of water for drinking water supplies.

A. DBP(s)

C. Disinfection

B. Turbidity (particle)

D. None of the above

320. The \_\_\_\_\_should not be compromised because of concern over the potential long-term effects of disinfectants and DBPs.

A. DBP(s)

C. Microbial quality of drinking water

B. Turbidity (particle)

D. None of the above

# **Bacteriological Monitoring Section**

#### **TCR**

321. The TCR recommends most of the Public Water Systems (PWS) to monitor their distribution system for bacteria according to the written sample sitting plan for that system.

A. True

B. False

322. The sample sitting plan identifies sampling frequency and locations throughout the distribution system that are selected to be representative of conditions in the entire system.

A. True

B. False

323. Coliform contamination may occur anywhere in the system, possibly due to problems such as; high-pressure conditions, line fluctuations, or wells, and therefore routine monitoring is required.

A. True

B. False

### **Routine Sampling Requirements**

324. Total coliform samples must be collected by PWSs at sites which are representative of water quality throughout the distribution system according to a written sample siting plan subject to state review and revision.

A. True

B. False

325. For PWSs collecting more than one sample per month, collect total coliform samples at regular intervals throughout the month, except that ground water systems serving 4,900 or fewer people may collect all required samples on a single day if the samples are taken from different sites.  A. True B. False
326. Each total coliform-positive (TC+) routine sample must be tested for the presence of heterotrophic bacteria.  A. True B. False
327. If any TC+ sample is also E. coli-positive (EC+), then the EC+ sample result must be reported to the state by the end of the month that the PWS is notified.  A. True B. False
328. If any routine sample is TC+, repeat samples are required. – PWSs on quarterly or annual monitoring must take a minimum of one additional routine samples (known as additional routine monitoring) the quarter following a TC+ routine or repeat sample.  A. True B. False
329. Reduced monitoring is general available for PWSs using only surface water and serving 1,000 or fewer persons that meet certain additional PWS criteria.  A. True B. False
Dangerous Waterborne Microbes  330. Which of the following are bacteria whose presence indicates that the water may be contaminated with human or animal wastes? Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms.  A. Fecal Coliform and E. coli  B. Cryptosporidium  C. Shigella dysenteriae  D. None of the above
Bacteriological Monitoring Introduction 331. Which of the following are usually harmless, occur in high densities in their natural environment and are easily cultured in relatively simple bacteriological media?  A. Indicator bacteria C. Viruses  B. Amoebas D. None of the above
The three (3) primary types of samples are:  332. Samples collected following a coliform present routine sample. The number of repeat samples to be collected is based on the number of samples you normally collect.  A. Repeat C. Routine  B. Special D. None of the above
<ul> <li>333. A PWS fails to take every required repeat sample after any single TC+ sample</li> <li>A. Trigger: Level 1 Assessment</li> <li>B. Trigger: Level 2 Assessment</li> <li>C. All of the above</li> <li>D. None of the above</li> </ul>
334. A PWS incurs an E. coli MCL violation.  A. Trigger: Level 1 Assessment C. All of the above  B. Trigger: Level 2 Assessment D. None of the above
Disinfection Key  335. The RTCR requires 99.99% or 4 log inactivation of  A. Enteric viruses C. Giardia lamblia cysts  B. Crypto D. None of the above

336. The RTCR requires 99% or 2 log inactivation of
A. Enteric viruses C. Giardia lamblia cysts B. Crypto D. None of the above
Advanced Water Treatment Section  337. Water contains of which impart a quality known as hardness?  A. TDS
Occurrence of Hard Water  338. Which of the following is caused by soluble, divalent, metallic cations, (positive ions having valence of 2)?  A. Hard water  C. Carbonate hardness  B. Permanent hardness  D. None of the above
Types of Hardness  339. Hardness can be categorized by either of two methods: calcium versus magnesium hardness and?  A. Carbonate hardness  C. Carbonate versus non-carbonate hardness  B. Temporary hardness  D. None of the above
Carbonate-Noncarbonate Distinction  340. According to the text, the carbonate-noncarbonate distinction, is based on hardness from either the bicarbonate salts of calcium or theinvolved in causing water hardness.  A. CaCO <sub>3</sub> C. Normal salts of calcium and magnesium  B. Water hardness D. None of the above
Nanofiltration (NF) Section  341. Nanofiltration is a relatively recent membrane filtration process used most often with low tota dissolved solids water with the purpose of softening (polyvalent cation removal) and removal osuch as natural organic matter and synthetic organic matter.  A. Process liquid C. Disinfection by-product precursors  B. Chloride and sodium D. None of the above
342. Nanofiltration is also becoming more widely used in food processing applications and fo and partial (monovalent ion) demineralization.  A. Process liquid  C. Natural organic matter and synthetic organic matter  B. Simultaneous concentration  D. None of the above
Reverse Osmosis Process Section  343. Which of the following is determined by the total dissolved solids content of the saline solution, or contaminated solution on one side of the membrane?  A. This pressure differential  C. Higher molecular weights  B. Osmotic pressure  D. None of the above
344. The higher the content of dissolved solids, the higher the?  A. This pressure differential C. Higher molecular weights  B. Osmotic pressure D. None of the above
345. According to the text, common tap water as found in most areas may have an osmotic pressure of about 10 PSI (Pounds per Square Inch), or about?  A. 36,000 PPM  C. 1.68 Bar  B. 376 PSI  D. None of the above

346. To reach the point at which osmosis stops for tap water, a pressure of 10 PSI would have to be applied to the saline solution, and to stop osmosis in seawater, a pressure of would have to be applied to the seawater side of the membrane.
A. 36,000 PPM
Brine Channel 347. Concentrated raw water is called the reject stream or concentrate stream, it may also be called brine if it is coming from a?  A. Salt water source  C. Amount of permeate or product water  B. Concentrations of TDS  D. None of the above
348. Which of the following when sufficient flows are maintained, serves to carry away the impurities removed by the membrane, thus keeping the membrane surface clean and functional?  A. Pressure differential  C. The concentrate  B. Waste (concentrate)  D. None of the above
349. The membrane material itself is a special thin film composite (TFC) polyamide material, cast in a microscopically thin layer on another, thicker cast layer of Polysulfone called?  A. Membrane material  C. Spiral wound element design  B. Microporous support layer  D. None of the above
350. To achieve Reverse Osmosis, the pressure is generally doubled.  A. Concentration
351. The inverse occurs with lower temperatures, in that salt passage decreases (reducing thein the permeate or product water), while operating pressures increase. Or, if operating pressures do not increase, then the amount of permeate or product water is reduced.  A. TDS
352. The rejection rate is the percentage of rejected, or prevented from passing through the membrane.  A. Brackish water C. Dissolved solids  B. Raw water D. None of the above
353. As the raw water is processed, the concentrations ofincrease as it passes along the membrane's length and usually multiple membranes are employed, with each membrane in series seeing progressively higher dissolved solids levels.  A. Brackish water C. TDS  B. Raw water D. None of the above
Disinfection Section Chlorine's Appearance and Odor 354. Chlorine is a greenish-yellow gas it will condense to an amber liquid at approximately F or at high pressures. A29.2 degrees C. 29 degrees B100 degrees D. None of the above
355. Prolonged exposures to chlorine gas may result in?  A. Moisture, steam, and water C. Olfactory fatigue  B. Odor thresholds D. None of the above

Chlorine Gas Pathophysiology	
356. As far as chlorine safety ar accounts for its effect on the upper A. Effects of Hydrochloric acid	
B. Vapor from Chlorine gas	D. Notie of the above
357. Respiratory exposure to	asma exudation
358. The odor threshold for chlorin A. 0.3-0.5 parts per million (ppm) B. 3 parts per million (ppm)	C. 3-5 parts per million (ppm)
	cylinder through a gas regulator. The cylinders are on a scale that unt used each day. The chains are used to prevent the tanks from
Early Bospones to Chloring Co.	
<b>Early Response to Chlorine Gas</b> 360. If you mix ammonia with chlor	rine gas, this compound reacts to form
A. Chloramine gas C. Su B. Chlorine gas D. No	ulfuric gas
B. Chlorine gas D. No	one of the above
Chlorine in solution, this forms?	ourst when exposed to elevated temperatures. When there is
A. Hydrogen sulfide C. A B. Oxomonosilane D. No	
362. What is formed when chloring and petroleum products, hydrocard sulfur), reducing agents, and finely A. Fires and explosions C. More and C. More a	ne is in contact with combustible substances (such as gasoline bons, turpentine, alcohols, acetylene, hydrogen, ammonia, and
	nd arsenic, bismuth, boron, calcium, activated carbon, carbon e, methane, oxomonosilane, potassium, propylene, and silicon
A. Hydrogen sulfide C. Cl	n sulfide and water to form this substance? nlorinates one of the above

A. Plastic

B. Palladium

365. According to the text, chlorine is also incompatible with?

D. None of the above

C. Moisture, steam, and water

Flammability 366. When there is a fire that involve minimum distance possible. A. True B. False	ves Chlorine, the firefight should be foug	ght downwind from the
in a cargo area, use unmanned ho	ay; isolate the hazard area and deny en ose holders or monitor nozzles; if this is on. Emergency personnel should stay oring.	s impossible, withdraw
	nation depends on then added, the time that chlorine is in cont ygen ne of the above	
369. Chlorine may not be available manganese, hydrogen sulfide, and a A. pH increases  B. Part of it combines with other che	C. Required contact time	
370. The amount of chlorine req chemicals is the?  A. Chlorine residual  B. Chlorine demand  C. Free  D. No		reacts with the other
371. Which term is used when of increases?  A. pH increases  B. Chlorine level and water quality	disinfection decreases, as the concent  C. Required contact time  D. None of the above	ration of the chlorine
372. Chlorination is more effective a A. Water temperature increases B. Chlorine demand		
<ul><li>373. Chlorination becomes more all</li><li>A. Water's pH increases</li><li>B. Water quality increases</li></ul>	kaline and is less effective as the? C. Required contact time is maximized D. None of the above	
<ul><li>374. Chlorination is less effective in</li><li>A. Clear water</li><li>B. Cloudy (turbid) water</li></ul>	? C. Day time D. None of the above	
375. By adding a little more chloring that can be measured A. pH increases  B. A free chlorine residual	e to what is already sufficient, this action d easily. C. Required contact time D. None of the above	will generally result in
Chlorination Chemistry	and temperature affect the ratio of	hypochlorous acid to increases.

are actually harder to kill.  A. Hypochlorous acid  B. The amount of chlorine  C. Tot  D. No	
disinfection.	, and a lower pH are more conducive to chlorine gher water temperatures ne of the above
<ul><li>379. The hypochlorite ion is a much times less effective.</li><li>A. True B. False</li></ul>	weaker disinfecting agent than Hypochlorous acid, about 100
380. Under normal water conditions into the hypochlorite ion.  A. True B. False	s, hypochlorous acid will also chemically react and break down
381. All three forms of chlorine prod A. True B. False	duce Sodium hypochlorite when added to water.
382. Hypochlorous acid is a st hypochlorous acid depends on the p A. True B. False	crong acid but a weak disinfecting agent. The amount of bH and temperature of the water.
Chlorine DDBP 383. These term means that chlorin and that which is bound but still effe A. Free available chlorine and Total B. Free and Residual C. Free available chlorine and Comb D. None of the above	
384. Chloramines are formed by real A. Acid and $\text{Cl}_2$ C. Foliab. Ammonia and $\text{Cl}_2$ D. No	
Types of Residual 385. Which of the following is all chloral A. Chlorine residual C. Total chloral B. Chlorine demand D. None of the	
Chlorine Exposure Limits 386. What is OSHA's PEL? A. 10 PPM C. 1,000 PPM B. 1 PPM D. None of the	
387. Chlorine's Physical and chemi gas with an unpleasant and irritating A. True B. False	cal properties: A yellowish green, nonflammable and liquefied smell.

A. 1.5		times heavier than water
	D. None of the	e above
A. 1.5		out times heavier than air. e above
best utilized as	nmended that a?	Chloramine Chloramine be used in conjunction with a stronger disinfectant. It is C. Stable distribution system disinfectant D. None of the above
when fed in exc bacteria.	cess of stoichi	, the ammonia residuals in the finished water, ometric amount needed, should be limited to inhibit growth of nitrifying C. Ammonia residual(s) D. None of the above
on the maximu A. Chlorinated	m provides go m residual of ( byproducts	ood Giardia and virus protection but its use is limited by the restriction 0.5 mg/L ClO <sub>2</sub> /chlorite/chlorate allowed in finished water?  C. Ammonia residual(s)  D. None of the above
	rite (NaClO <sub>2</sub> ).	C. Chlorine dioxide
394. Chlorine of A. Chloramine B. Pre-disinfed	D. Gas	
dioxide) shall n dioxide, chlorite	ot exceed 0.50	(including chlorine dioxide and chlorite, but excluding Chlorine ) mg/L during normal operation or 0.30 mg/L (including chlorine during periods of extreme variations in the raw water supply.
	a very effective B. False	e disinfectant for both Giardia and viruses
an increase in sits own oxygen	such byproduc	e chlorinated byproducts (such as trihalomethanes) but it may cause it formation if it is fed ahead of free chlorine; ozone may also produce ts such as $\text{Cl}_2$ + $\text{NH}_4$ .
destruction sys		adequate ozone leak detection alarm systems, and an ozone off-gas

399. When determining Ozone CT	(contact time) values must be determined for the ozone basin
alone; an accurate	must be obtained for the contact chamber, and residual levels

A. Residual C. Contact time

B. T10 value D. None of the above

400. Ozone does not provide a system residual and should be used as a primary disinfectant only in conjunction with?

A. Dry sodium chlorite

C. Free and/or combined chlorine

B. Chlorine dioxide

D. None of the above

# When Finished with Your Assignment...

## **REQUIRED DOCUMENTS**

Please scan the **Registration Page**, **Answer Key**, **Survey and Driver's License** and email these documents to info@TLCH2O.com.

## **IPhone Scanning Instructions**

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, info@TLCH2O.com.

#### FAX

If you are unable to scan and email, please fax these documents to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675