# **Dugout Maintenance Schedule**



Year:		Dugout No.:	Legal Land Description:
Season	Date	Water Level	Comments (runoff, water quality, treatment, and maintenance)
Spring			
Summer			
Fall	N		
Winter			
		Summary of comme	ents for the year and proposed improvements/changes:
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## **Operation and Maintenance Schedule**



#### **Conventional Water Treatment System**

Conventional Water Treatment System Operation & Maintenance Log  N.B. Chlorine always tested at kitchen sink tap						
Date	Coagulation	Sand Filter	Carbon Filter	Chlorinator	Distiller	

### **Operation and Maintenance Schedule**



#### **Biological Water Treatment System**

Biological Water Treatment System Operation & Maintenance Log						
Date	Slow Sand Filter	Biological Carbon Filter	Storage Tank	Ultraviolet Light	Reverse Osmosis	

### **Dugout Construction Estimate Worksheet**



This worksheet lists the items that a producer should discuss with a dugout construction contractor. A clear understanding between both parties is crucial so there are no misunderstandings or false expectations. Dugouts are far more than a deep wet hole in the ground. They are an important and significant investment for all farms. Dugout owners should take the time to ensure they understand what they are purchasing. A well-planned and constructed dugout will be well worth the investment.

Address: Address: Address: Proposed Starting Date: Proposed Dugout Use: Household Livestock Irrigation Recreational (i.e., fish) Other Check Location of Underground Utilities:	_
Proposed Starting Date: Proposed Completion Date:  Proposed Dugout Use: Household Livestock Irrigation Recreational (i.e., fish) Other	_
Proposed Dugout Use: Household Livestock Irrigation Recreational (i.e., fish) Other	_
Check Location of Underground Utilities:	
ACCURATION OF THE PROPERTY OF	
Pre-construction testing: Test holes or test pits to identify potential problems including sand or gravel (i.e. seepage), high water tables, or shallow bedrock.  No. of test holes or pits Depth of testing	
Design Considerations for Dugout: Depth Width Length Volume Side slope End slope	
Runoff or Flood Control:	
Seepage Control or High Water Table Conditions:	
Types of Construction Equipment: Trackhoe Dozer Scraper Dragline Buggy Other	
Equipment Transportation Costs: \$	
Dugout Construction Costs:	
(a) pre-construction testing \$ hour x hours = \$	
(b) stripping top soil \$hour x hours = \$	
(c) excavation costs $y_yd^3 = y_yd^3 $	
OR \$hour xhours = \$	
(d) seepage control \$ hour x hours = \$	
(e) spread excavated material \$ hour x hours = \$	
(f) dike and gated culvert inlet (ie., flood control - optional) \$/hour x hours = \$	
(g) trenching water and air lines and install wet well \$hour x hours = \$	
(h) topsoil replacement \$ hour x hours = \$	
(i) topsoil preparation and seed to grass = \$	
Transportation and Construction Costs \$	
Tax \$	
Payment Schedule: Total Cost \$	