

## **Mountain Lakes District Water Committee Report for October 2016**

This report covers the activities during October and the monthly meeting of October 6th.

Status: Draft as of 11/2/16 – Reviewed as of 11/3/16 -Approved as of –11/3/16

### **Mountain Lakes District Water Committee Meeting of 10/6/16**

Meeting was held from 8:00 AM to 9: 30 AM. Attendees: Bob Long, Don Drew, Peter Olander, Ken King and Tony Salvucci on the phone.

#### **Water Status:**

The leak on Swiftwater Circle has still not been located.

#### **Master Plan Update:**

We will be working with Mark Johanson, a new member of the Planning Board on this effort.

#### **Conolle property/spillway:**

We are working with our lawyer on how to best proceed with the required maintenance.

#### **Lower Dam Project:**

The grass renewal project was completed and thanks to some rain, seems to be OK. D&K did the final inspection and submitted that to the state. Once we hear back from the state this project will be completed! Bob is working to get a breakdown of the project costs from D&K so we know how to settle up with CCS (the construction company).

#### **Nobis Engineering – Water Sourcing**

There was a meeting on 10/19/2016 with Nobis Engineering and Bob, Don, Ken, and Robert Roudebush. Nobis updated us on their project to start on 11/1/16 and to further investigate one of our first wells in the old gravel pit. They will pump out the original well in that area for 10 gallons per minute for three days to see if that can clear up the MtBE contamination. If they are successful, we will have a potential 30 gallon per minute well. If this does not work, we may be able to get the state to pay for investigation of some other areas.

We also talked about some other potential wells. One at the base of the ski hill and another in the lodge area. We also visited a well about half way up the old ski slope that was still active in all this drought but only produces about 2 or 3 gallons per minute.

#### **Other Issues**

We do not plan on doing any more lake debris cleanup until spring.