

LASSEN COUNTY PLANNING COMMISSION  
BOARD CHAMBERS, 707 NEVADA STREET  
SUSANVILLE, CA 96130  
TUESDAY, APRIL 2, 2019

1:10 p.m. Convene in Regular Session  
Flag Salute  
Roll Call  
**Election of Officers**

- Chairman
- Vice Chairman

**Appointment of Architectural Review Committee member**  
General Update of Planning Activities  
Matters Initiated by Commissioners  
Correspondence  
Approval of Minutes  
Matters Initiated by the General Public  
**Next Resolution in line for adoption: 4-01-19**

1:20 p.m. **CONTINUED FROM MARCH 20, 2019**  
**RECOMMENDATION TO THE BOARD OF SUPERVISORS: PUBLIC HEARING DRAFT SUBSEQUENT ENVIRONMENTAL IMPACT REPORT #2018-001, USE PERMIT AMENDMENT #2018-003 and RECLAMATION PLAN AMENDMENT #2018-001: CA Mine ID 91-18-0008 (Ward Lake Pit), TLT Enterprises LLC (Perry Thompson).** Proposal to amend mining operations at the Ward Lake Pit (CA mine ID #91-18-0008). If approved, the amendment would allow for 24-hour mining operations, Monday through Saturday (currently the use permit allows operations from 6:00 a.m. to 7:00 p.m., Monday through Saturday), extend the life of the mine from 2020 to 2030, and allow annual site production in excess of the permitted 100,000 tons during declared emergencies. The subject parcel is zoned U-C-2 (Upland Conservation/Resource Management District) and U-C-A-P (Upland Conservation Agricultural Preserve Combining District) and is designated Extensive Agriculture by the *Lassen County General Plan 2000*. The project is located in Litchfield, CA at 476250 Ward Lake Road, off Center Road (A-27) in Lassen County, approximately 13 miles east of Susanville, CA. APN: 109-100-59 (Old 109-100-40, 42, 44). Staff Contact: Nancy McAllister, Natural Resources Technician.

**ADJOURN**

Certain actions of the Commission are appealable to the Board of Supervisors. The appeal period is ten days from the date of the Commission's action. For specific information on appeals, please contact the Lassen County Planning and Building Services Department at 530-251-8269.