

Environmental Health Department Review of Conditions of Approval for the Hoover Hideout

1 message

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To: Chuck Beatty <CBeatty@amadorgov.org>

Hoover Hideout Conditions of Approval & Mitigation Monitoring & Reporting Program

Inbox



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to Chuck

Environmental Health Department Review of Conditions of Approval.

- #6. This office has not been contacted regarding licensed catering services or Host Facility requirements.

 Plan review and permits for food service at the facility will be required. To date this office has not been contacted regarding this matter.
- # 30 & # 31 This office has not been contacted for the required onsite sewage disposal construction inspections for the Septic Area #2 to serve the Employee Trailers and (
 The permit is current and the onsite sewage disposal plans are approved. It appears that the septic system has not yet been installed. To date this office has
- # 32 The Septic Analysis Engineered Plans and Recommendations have been reviewed and approved by this office. This office has not been contacted for the required existing. The existing onsite sewage disposal systems recommendation has not been completed and required construction inspections have not been conducted by this office. To
- #33 & #34 The owner of the facility has not contacted this office to obtain the required Hazardous Materials Business Plan permit or the required Hazardous Waste Gener Environmental Reporting System submittal prior to obtaining the required permits. To date this office has not been contacted regarding this matter.
- # 38 The facility may not require a Public Water System permit from the State Waterboard but they are required to obtain a current State Small Water System permit from this required prior permit issuance. To date this office has not been contacted regarding this matter.
- #39 The Pond or Lake if used as a Swimming Pond must have signs posted in plan view of swimmers. No Lifeguard and No Diving signs are required. Quarterly bacteriologic submitted to this office for review. High bacteriological levels in the water will result in the closure of the pond. The pond will only be re-opened for swimming after resampling the If the Pond or Lake is Not used as a Swimming Pond the pond must be posted No Swimming. To date this office has not been contacted regarding this matter.