

References

1. California Department of Health Services, Division of Drinking Water and Environmental Management (CDHS-DDW), 2002, July 22 telephone conversation between staff of CRWQCB (Curt Shifrer) and CDHS-DDW (K. Baliga) (*CDHS-DDW, 2002*)
2. California Regional Water Quality Control Board (CRWQCB), 1995, Water Quality Control Plan for the Lahontan Basin (Basin Plan), March 31
3. Molycorp, Inc (MC), 1998, Onsite Evaporation Ponds and Land Application Area Report of Waste Discharge, July. (*MC, 1998*)
4. Molycorp, 1999, Predictive Ecological Risk Assessment (PERA), Prepared by Dames and Moore for Molycorp, February 9,. (*MC, 1999*)
5. Molycorp, Inc (MC), 2000, Correspondence from MC to the CRWQCB titled Report of Waste Discharge, Onsite Evaporation Ponds – Treated Water Option, July. (*MC, 2000*)
6. Molycorp, Inc (MC), 2003, Fourth Quarter 2002 Groundwater Monitoring Report, January 31. (*MC, 2003Jan*)
7. Molycorp, Inc (MC), 2003, Correspondence from MC to the CRWQCB providing information on process diagrams and design flows, March 17. (*MC, 2003Mar*)
8. Molycorp, Inc (MC), 2002, Correspondence from MC to the CRWQCB titled Discharge Order 6-00-34 – Onsite Evaporation Ponds, Regarding testing of the LCRS, October 23. (*MC, 2002*)
9. San Bernardino, County of, 1999, Initial Study for Conditional Use Permit to Establish an Onsite Evaporation Pond System, Treated Water Storage Pond, and “Land Application” on Existing Mine Site, December 3. (*SBCo, 1999*)
10. San Bernardino, County of, 2001, Human Health and Ecological Risk Assessment (HHERA), Prepared by Tetra Tech for SBCo, June. (*SBCo, 2001*)
11. Wong, C. T. et al, 1999, Isotopic Uranium Activity Ratios in California Ground Water, Journal of American Water Works Association, Volume 91, Issue 4, April.(*Wong, 1999*)
12. Molycorp, Inc., 2004a, Correspondence from MC to LRWQCB evaporation rates, June 8, 2004.
13. Molycorp, Inc., 2004b, Revised Report of Waste Discharge Onsite Evaporation Ponds, prepared by Molycorp and TRC, November, 2004.
14. Molycorp, Inc., 2004c, Revised Report of Waste Discharge Addendum Onsite Evaporation Ponds, December 30, 2004.
15. Molycorp, Inc., 2005, Requested Additional information (evaluation of algacide use and threat to water quality), revised report of waste discharge – Onsite Evaporation Ponds, Molycorp Mtn Pass Mine, Letter February 3, 2005.