



Date: December 12, 2017

TO: DISTRIBUTION

RE: DESERT CONSERVATION PROGRAM PROJECT COMPLETION NOTIFICATION:
ENERGY ZONE FENCING, GUARDS AND CULVERT INSTALLATION
2009-MULLER-804F

The work for the above referenced project has been completed. Please see the attached for all project related information.

The purpose of the above referenced project was:

The purpose of this project is to enhance management and protection of desert tortoises and other sensitive species on the BCCE and to prevent desert tortoises from wandering into the Energy Zone.

The major accomplishment or findings of this project include:

1. Eleven miles of desert tortoise fencing was constructed to keep desert tortoises off roadways and out of the Energy Zone complex.
2. Five desert tortoise guards were constructed for desert tortoise safety in the area.
3. One large desert tortoise culvert was constructed on Eldorado Valley Dr. to allow desert tortoise to safely travel north and south on the Boulder City Conservation Easement.

For more information about this project and/or for other Project Reports or Symposium Reports, please visit our website at: <http://www.clarkcountynv.gov/airquality/dcp/Pages/default.aspx>

BUILD:MAX SHRED:MAX EXPLORE:MAX LEARN:MAX

STREAMLINING DEVELOPMENT • PROTECTING SPECIES • PRESERVING OUR FUTURE

4701 W Russell Road, Suite 200, Las Vegas, NV 89118 • Phone 702.455.3536 • FAX 702.382.4593

If you have any questions, please contact John Brekke at (702) 455-2722.

Sincerely,



Marci D. Henson
Director, Air Quality
Administrator, MSHCP

cc:

US Fish and Wildlife Service
Board of County Commissioners (7)
Permittees' Executive Committee
Permittees' Process Management Group
Thomas Boldt, Purchasing
Catherine Jorgenson, District Attorney – Civil Division
Desert Conservation Program Community Advisory Committee
Desert Conservation Program Interested Parties List
Multiple Species Habitat Conservation Plan Implementing Agencies
Science Advisor
SNPLMA Office (for SNPLMA projects)
Congressional Office
DCP Staff