

Susan Crowley Staff Environmental Specialist

May 27, 2005 2005 MAY 31 A 10: 17

(702) 651-2234 Fax (405) 228-6882 scrowley@kmg.com

Mr. Brian Rakvica, P.E. Nevada Division of Environmental Protection 1771 East Flamingo Road, Suite 121-A Las Vegas, Nevada 89119

Dear Mr. Rakvica:

Subject: NDEP Facility ID H-000539 - Kerr-McGee ECA - Conceptual Site Model - Kerr-McGee Response to

NDEP May 6, 2005 Comments

Kerr-McGee Chemical LLC (Kerr-McGee) has undertaken an Environmental Conditions Assessment (ECA) for the Henderson production site at the direction of Nevada Division of Environmental Protection (NDEP). An initial Phase I review was completed in early 1993 and Phase II activities associated with the site began shortly after that. As follow-on to the Phase I and Phase II activities Kerr-McGee developed a Conceptual Site Model (CSM) which describes environmental conditions at the Henderson, Nevada site. This was submitted to NDEP in late February 2005. NDEP provided comments regarding the CSM on May 6, 2005 requesting a Kerr-McGee response by June 30, 2005.

Kerr-McGee has added an ECA project team member, Keith Bailey, who we hope to bring up to speed during the development of Kerr-McGee responses to NDEP's May 6th CSM comments. Kerr-McGee requests that the response time be extended to August 31, 2005 to allow for consideration of NDEP's interests by the entire team. In addition, we hope to meet with you at our Henderson facility on June 7, 2005 @ 1:00 pm PDT to discuss our response development progress.

We appreciate your consideration of our request. Feel free to call me at (702) 651-2234, if you have any questions regarding this request. Thank you.

Sincerely,

Susan M. Crowley

Staff Environmental Specialist, CEM 1428

Overnight Mail

CC:

Tom Reed

Keith Bailey Ed Krish, ENSR

Dave Gerry, ENSR

Jeff Johnson, NDEP Jim Najima, NDEP Jennifer Carr, NDEP

Barry Conaty, COH Mitch Kaplan, USEPA Sally, Bilodeau, ENSR Todd Croft, NDEP

Jon Palm, NDEP

Carrie Stowers, CCCP Brenda Pohlmann, COH

Leslie Palencia, MWD