| •••   | WM-11/KS/86/03/26  | WM Record File<br><u>Distribution:</u><br>(Return to WM, 623-SS | WH: Projet_/<br>Doc | DISTRIBUTION<br>WM S/F 3101<br>WMRP r/f PDR<br>NMSS r/f LPDR (B)<br>CF<br>REBrowning<br>MJBell<br>JBunting<br>JTGreeves                  |
|---|--|---|---------------------|--|
|   | Dr. Donald L. Vieth<br>Director<br>Waste Management Pr<br>U.S. Department of<br>Nevada Operations O<br>P.O. Box 14100<br>Las Vegas, NV 8911<br>Dear Dr. Vieth:<br>Enclosed for your i  | oject Office<br>Energy<br>ffice<br>4-4105                       | 31 1986             | PJustus<br>RRBoyle<br>SCoplan<br>JKennedy<br>PHildenbrand<br>RJohnson<br>KStablein & r/f<br>RCook<br>PPrestholt<br>TVerma<br>JGiarratana |
| -   | <ul> <li>Enclosed for your information are the following Nuclear Regulatory Commission contractor reports:</li> <li>Conceptual Models of Groundwater Flow in the Saturated and Unsaturated Zones in the Vicinity of Yucca Mountain, Nevada-Williams &amp; Associates, Inc.</li> <li>Review of Sources and Mechanisms of Recharge for Groundwater in the</li> </ul> |   |                     |  |
| West-Central Amargosa Desert, Nevada - A Geochemical Interpretation-USGS<br>Open-file Report 83-542.<br>Trip report for Workshop on Calcite - Silica Deposits February 28,<br>1986-LLNL.<br>Monthly report (February) for contract entitled Geochemical Sensitivity<br>Analysis-SNL.<br>If you have any questions concerning these reports, please contact King<br>Stablein (FTS 427-4611) of my staff.<br>Sincerely, |  |   |                     | ical Interpretation-USGS<br>osits February 28,   |
|   |  |   |                     | lease contact King   |
|   | John J. Linehan, Acting Chief<br>Repository Projects Branch<br>Division of Waste Management<br>Office of Nuclear Material Safety<br>and Safeguards   |   |                     |  |
| Enclosures:<br>As stated<br>B605140225 860331<br>PDR WASTE<br>WM-11 PDR 9/8   |  |   |                     |  |
| DFC :WMR<br>NAME :KSK<br>DATE :036  | /  |   | :<br>:<br>:<br>:    | :<br>(F) (H) -<br>86100156   |

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