



The information below is re-printed from a document submitted to Earth Science Products Corp. in May of 1989.

From: **United States** **Forest** **Zone II Engineering**
Department of **Service** **Cook, WA. 98605**
Agriculture

To: **Earth Science Products Corporation** **May 23, 1989**

On March 7, 1989, at approximately 2:00 p.m., I went to the Meadow Creek and Old man Pass Snow Parks and treated the restrooms with Condor Digester.

When I arrived at these sites, the odor was fairly strong at both restrooms. Each of these sites contain two vault toilets with a 1,000 gallon capacity in each vault.

At Meadow Creek, I dumped one gallon in each of the vaults. Initially, the odor increased.

In order for Condor Digester to work properly, the solids have got to be covered with liquid, which was the case at both sites.

At Old Man Pass, I dumped one-half gallon in each of the vaults. Initially, I did not notice much change in the odor at this site.

On March 8th, 1989 I went to the Meadow Creek and Old man Pass sites. The odor had subsided somewhat from when I was there on March 7th. However, the weather was much colder also. The solids were still covered with liquids.

On March 14th, 1989 I returned to meadow Creek and Old Man Pass sites. There was no noticeable odor. Meadow creek appears to be a thinner slurry than before. At Old man Pass the liquid appears to have dropped below the level of the solids. However, there was no noticeable odor. I will continue to monitor these sites. At this time, Condor Digester appears to have done away with the odor at these sites.

On March 17th, 1989 I returned to Meadow Creek and Old man Pass. There was no noticeable odor today. Meadow Creek still appears to be a thin slurry. At Old man Pass, the level of the liquids remains below the level of the solids. However, there is still no noticeable odor at this site.

On May 22nd, 1989 I was by Meadow Creek. There still is no noticeable odor. The level of liquids is above the solids at this time.

These tests were done under limited conditions for a limited amount of time. At this time of year, the temperatures have been extremely low. I am concerned with the reoccurrence of the odor at higher temperatures as we do have during the summer months. Therefore, I do believe the product should be tested further.

Sincerely,

Ron Squires