RR FILE 5 APR

Date: • September 1982

Memorandum

From M. Betz, Quality Control Lab., Environmental Section, NREAB, EMaintDiv

To: Mr. Sharps, Supervisory Ecologist, Environmental Section, NREAB, MMaintBiv

Subj: LANYMAVFACEMOCON 1tr 19 Aug 1982

- L. The analysis results exclosed in the letter usesinitisted by Libralyphenicold. The samples are of the test wells bround the Chemical Landfill at YLE Gol and of the Bills Europe Water Freatment System. Esupling was initiated on 18 March 1982, when Jewry Wallineyer of Lant Div arrived. The initial results of the 18 March 1982 sampling raised seem quantions by LantBiv on the walldily of their contract laboratory, Jonnings Laboratory. On 5 April 1982, a remampling of the Bifle Beign Weiger Trustment Plant and run water wells was done. When LantBiv received the samples, they split them. Bulf went to Jennings lab. The object half was sent to MAXIMITYPEAfpr a quality control check on Jennings, however the samples leaked during transport. On 19 April 1982, a third compling of the Hifle Europe Water Treatment Plant and run water wells was done. This time two separate containers were filled at each point. All ware sent to LantBiv, who sent one of each to Jennings and one as MAXIMITYPEA for check.
- 2. The TMM and PCB results of the 18 Harch 1982 sampling were the ease that raised the question of validity of Jamings Laboratory. The 18 Harch 1982 TMM Samples were also sent to the Army laboratory for analysis. And the two TMM sample results were not at all in agreement. The question of validity 95 the Army lab had all ready been raised and in April 1982, TMM analysis was run by a certified laboratory, Grainger Labo, which yakisud results more in line with the Army's March results then with Josming's March yawlits. Jamaing's March TMM average, for common samples, was <0.0ppb. The Army's March TMM average, for common samples was 45.7ppb and Grainger's April average, for common samples was 45.7ppb and Grainger's April average, for common samples was 45.7ppb and Grainger's April average, for common samples was
- 3. Juniage lab also showed 1.0ppm of PCB in the 18 March 1982 delivered water sample from the Rifle Bange Unter Treatment Plant. No PCB showed up in the 5 April 1982 samples. Mouver, Jennings showed 0.11ppm of PCB in the 19 April 1982 RR 45 well water sample, when MANNESSEE analygis of the same sample yielded no PCB.
- 4. In the 19 Appliticallister, Lanthiv states that no significant contaminations of the potable water at the Rifle Range was detected. It also states that any J Jennings results that contradict other inboratory's results is erreness. It contained to recemend preferential utilization of wells 45 and 47 over 97. It concemended continued yearly analysis of the Rifle Hange, I recommend the next analysis because a local state certified laboratory.

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Supervisory Ehemist