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NCBC GULFPORT  
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LETTER FROM U S AIR FORCE REGARDING OFF-SITE SAMPLING FOR DIOXIN  
CONTAMINATION NCBC GULFPORT MS  
7/2/1985  
U S AIR FORCE



DEPARTMENT OF THE AIR FORCE  
USAF OCCUPATIONAL AND ENVIRONMENTAL HEALTH LABORATORY (AFSC)  
BROOKS AIR FORCE BASE, TEXAS 78235

6280/5  
470/12  
12/1  
1/1

2 JUL 1985

REPLY TO: EC  
ATTN OF:

SUBJECT: Dioxin Monitoring at NCBC

TO: Commanding Officer, NCBC  
Code 470 H.S.,  
Attn: Mr Gary Horman  
Naval Construction Battalion Center  
Gulfport MS 39501

1. As we discussed last week, we will be conducting a survey for off-site dioxin contamination during the week of 22-26 Jul. I will be accompanied by Major Robert Binovi and ALC Pete Davis. The Radian Corporation personnel will be Mr Robert Wallace, Mr David Gancarz and Mr Wally Hise.
2. Most of the sampling will be in the drainage ditch that originates in the old HO storage area and we will continue sampling on into Canal No. 1 and Turkey Creek. I have included a copy of Radian Corporation's Presurvey Report and the Task Description for this current survey.
3. We will also be sampling in the immediate area of the old HO site to better determine the "perimeter" of dioxin contamination. The previous sampling, done under contract to the Air Force Engineering Services Center (AFESC), was inconclusive from the standpoint of delineating a valid placement for the perimeter fence for the old HO storage site.
4. We believe it is necessary to sample in the off-base flow area discussed in para 2.2.1 on page 5 of the Radian Presurvey Report. I have included a copy of a sampling map that shows the area we are concerned about (marked with red "X"). As we discussed, request you obtain permission from the owner of this land before we arrive on 22 Jul.
5. If you would like to suggest any additional sampling or comment on any portion of our survey please contact me at AV 240-3667 as soon as possible.

THOMAS R. DOANE, Major, USAF, BSC  
Chief, Ecology Function

- 3 Atch:
1. Radian Corp Presurvey Report
  2. Task Description for survey
  3. Sampling map

