



DEPARTMENT OF THE AIR FORCE  
HEADQUARTERS 833D COMBAT SUPPORT GROUP (ITAC)  
HOLLOMAN AIR FORCE BASE, NM 88330-5000

NAREB Red 1991  
03/191



REPLY TO  
ATTN OF 833 CSG/DEV

SUBJECT: Public Comments to Module IV on the Draft Hazardous Waste Permits

March 14, 1991

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TO Mr Bill Honker, Chief  
RCRA Permits Branch  
US EPA Region 6 (6H-P)  
1445 Ross Avenue  
Dallas, TX 75202

- Holloman AFB is requesting that Solid Waste Management Units (SWMUs) 106, 109, 130, 166, 170, 171, AOC-P be removed from the requirements of a RCRA Facility Investigation. These sites have been studied under the Air Force's Installation Restoration Program (IRP). A baseline risk assessment of these sites indicated no significant public health or environmental risk.
- SWMUs 4, 21, 82, 111, 122, 133, 134, 192, should be moved to Table 1. These sites are presently being studied under the Air Force's IRP. A Remedial Investigation/Feasibility Study on these sites is anticipated in fiscal year 93.
- SWMUs 139 and 140 should be moved to Table 3 because we are addressing these sites under a Federal Facility Compliance Agreement. At this time we are preparing a sampling plan to sample the lagoons as well as Lake Holloman and Lake Stinky to determine the nature and extent of any contamination.
- We request that all oil/water separators (O/W S) be placed on the same table. This request is required to allow for the ease of preparing a statement of work for these SWMUs.
- For your convenience, we are submitting revised Tables 1-3 (Atch 1) for incorporation into our Hazard and Solid Waste Amendments permit. Your approval of these tables as presented will greatly assist us in meeting our permit requirements concurrently with our programming and budget constraints. We look forward to discussing this information on 13 Mar 91.
- If you have any questions, please contact Roger Wilkson or Sharon Moore at (505) 479-3931.

*J. L. Hester*  
JRA L. HESTER, Colonel, USAF  
Commander

1 Atch  
Tables 1-3

cc: w/Atch  
Dr Elizabeth Gordon  
NMEID Hazardous and Radio-  
active Waste Bureau  
Mr Rich Mayer, US EPA

TABLE 1

<u>SWMU #</u>	<u>Unit Name</u>
42	Building 1 Waste Accumulation Area
102	Acid Trailer Disposal Site
104	Former US Army Landfill
105	Golf Course Landfill
107	Main Base Substation PCO disposal area
108	MOBBS Landfill Disposal Trench
113	Sludge Disposal Trenches
114	TEL Disposal Site
115	West Area Landfill #1 PLO Disposal Area
116	West Area Landfill #2
178	Building 1141 Fuel run-off Pits
212	Building 824 Waste Accumulation Area
132	Building 21 Entomology Leachfield
137	Building 1166 Test Track Drainfield
AOC-D	Building 882 Spills
AOC-O	Building 296 Fuel Tank Leaks
AOC-T	POL Storage Tank Leaks
21	Building 702 O/W Separator
82	Building 131 Washrack
111	Radioactive Waste Disposal Area
122	Building 702 Waste Oil Tank
134	Buildings 920-924 Drainage Ditch
192	Cold Blockhouse Disposal Well
89	Building 703 Washrack
4	Building 131 O/W Separator
133	Building 703 Washrack Discharge area

TABLE 2

SWMU #	UNIT NAME
1	Building 55, O/W S
2	Building 121, O/W S
3	Building 130, O/W S
5	Building 137, O/W S
6	Building 193, O/W S
7	Building 198, O/W S
8	Building 231, O/W S
9	Building 282, O/W S
10	Building 283, O/W S
11	Building 300, O/W S
12	Building 304, O/W S
13	Building 304A, O/W S
14	Building 306, O/W S
15	Building 309, O/W S
16	Building 315, O/W S
17	Building 316, O/W S
18	Building 500, O/W S
19	Building 638, O/W S
20	Building 639, O/W S
22	Building 704, O/W S
23	Building 800, O/W S
24	Building 801, O/W S
25	Building 805, O/W S
26	Building 809, O/W S
27	Building 810, O/W S
28	Building 822, O/W S
29	Building 830, O/W S
30	Building 855, O/W S
31	Building 868, O/W S
32	Building 869, O/W S
34	Building 902, O/W S
35	Building 903, O/W S
36	Building 1000, O/W S
37	Building 1080, O/W S
38	Building 1080A, O/W S
39	Building 1092, O/W S
40	Building 1166, O/W S
41	Building 1266, O/W S
135	Building 1092, O/W S

TABLE 3

SWMU #	UNIT NAME
113	Building 21, Pesticide Holding Tank
119	Building 121, Waste Oil Tank
120	Building 309, Waste Oil Tank
121	Building 316, Waste Oil Tank
123	Building 704, Waste Oil Tank
124	Building 752, Waste Oil Tank
125	Building 868, Fire Water Tank
126	Building 1000, Waste Oil Tank
127	Building 1092, Waste Oil Tank
128	Building 1166, Waste Oil Tank
129	Building 1191, Spill Tank
136	Building 1119, Washrack Drainage Area
155	Sludge Drying Beds
156	Imhoff Tanks (5)
AOC-G	Atlas Substation PCB Spill
104	Lost River Basin
165	Building 1080 Pond
177	Building 1176 Sumps
179	Discharge Box
181	Building 1176 Drainage Trough
183	Air Base Sump System
184	Waste Water Recirculating Line
101	Building 171, Landfill