

TABLE VI

pH results for soil samples taken from Operable Unit 1 1 1 1.

SAMPLE		pH
TA-22-34	Septic outflow	6.0 - 6.4
TA-22-34	HE/Chem sump	6.0 - 6.4
TA-40-15	Bottom of wall	6.0 - 6.4
TA-22-1	festorical	6.0 - 6.4
TA-22-1	Leach Field wall	6.0 - 6.4
TA-22-1	Outflow pipe	6.0 - 6.4
TA-7	SWMU 7-0016	6.0 - 6.4
TA-22-42	Leach Field curve end	6.0 - 6.4

TABLE VII

APPROVED DETONATORS FROM ESA-2 SOP 1.1.0

A. High-energy exploding bridgewire (EBW) detonators

The following EBW detonators have been approved for assembly into test devices:

IE23	ER-213	MC1991	SE1
IE26	ER-235	MC2320	SEI/31
IE26B	ER-302	MC2370	EX 12
IE27	ER-312	MC2427	RPI
IE29	ER-344	MC2990	RP2
IE30	ER-350	MC3041	RP80
IE31		MC3343	RP84
IE33		MC3348	RP87
IE34		MC3355	
IE35		MC3366	→ W 80.
IE36			
IE37			
IE38 T.F.		MK22A (UK)	
IE		MK13C (UK)	

(12 MC3028 (L76-c))

*MC2370 is first
→ MC2427 reliable
detonator*

B. The following low-energy detonators have been approved for assembly into test devices:

MC2987	3E1
MC3196	3E1A
MC3332	3E1B
MC3423	3E1D
	5E1

Also MC4217 design by Sandia

W 80 - MC3366 des