Date Remediation Start	ed: 5/24/96	Date Completed: 5/25/96
nate Vementarion ocur		
(Check all appropriate	xcavation XX	Approx. cubic yards
	andfarmed	Insitu Bioremediation
٥	ther	
Remediation Location: onsite XX offsite		
(ie. landfarmed onsite, name and location of		
offsite facility)		
		Pit was excavated to 16' where upon
impenetrable bedrock was e	encountered. The ext	ent of lateral excavation was limited by
several factors as explain	ned in the "Risk Asse	ssment". Contaminated soil was remediated
by dilution and aeration. Remediated soil was backfilled into remediated pit. A below		
grade fiberglass tank was emplaced in the same location as old earthen pit as per NMOCD		
Guidelines		
	red: No XX Yes	Depth
Ground waser		
Final Pit: Sample location <u>See Attached</u>		
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)		
	Sample depth Sto	ckpile composite; TD, Bedrock @ 16'
	sample date5-	
	Sample Results	
	Benzene (ppm)	.02; .05
	Total BTEX (p	pm) <u>29.4; 43.9</u>
	Field headspa	ce (ppm) Bedrock @ 16' (PID, 7 2500 units)
		edrock) = 1203.6; Backfill composite = 263.1,
	316.8 (8015	method)
Ground Water Sample:		(If yes, attach sample results)
I HEREBY CERTIFY THAT	THE INFORMATION	ABOVE IS TRUE AND COMPLETE TO THE BEST
OF MY KNOWLEDGE AND BELIEF		
,	014	
DATE 14/19/96	RJK	NAME JAMES O. CABLE

.