Arkansas Department of Poliution Control and Ecology

	on and Evaluation
Name of Site	CSN: Permit No.
Ellerano Chemias Union	1/17/20040
Operator Address of Permittee	Type of Investigation
ElDorado Chamicas DO. Box 231	[] Inspection
Permittee	Follow-up Inspection
1 A A A A A A A A A A A A A A A A A A A	Complaint
Gillorade Chenical 6100rado, AK 16	(1)0
Landfill Classification () Class I () Class II ()	lace III A
Landin Classification () Class IV () Under the	Entry Time 10 Exit Time: 10:30 Date: 10/8/91
[[] [] [] [] [] [] [] [] [] [Entry Time: DExit Time: D. ODate: DK/71
그 열 : 실본 1회 1984년 1월 1일만 선생 한번 선생님은 보고 있다.	
SECTION A - RECORDS AND REPORTS	
Plans and permit are available at site.	(es) no n/a
Groundwater monitoring reports as required.	yes no dia
Sedimentation pond effluent meets permit limits.	yes no (11725)
Liner certification meets current work area.	The light of the l
Engineer reporting requirements complete.	yes no 772
Special materials disposed as authorized by permit.	PES no n/a
Records Maintained on Wastes Received (for AR Fees). Yes no n7a
Waste origin recorded by city or county (& state).	yes no dira
Operator certified.	yes no h/a
	REPORTS MEET PERMIT REQUIREMENTS (YES) NO
SECTION B - CONSTRUCTION	
Operation is within permitted boundaries and elevation	ns. Yes no n/a
Measured fill dimension complies with design.	yes no ma Wester standing
$\begin{bmatrix} L & - & ft \end{bmatrix}$, $W = - & ft \end{bmatrix}$, $H = - & ft \end{bmatrix}$	yes no (n/a) well sticked a
Measured excavated dimensions complies with design	
$\begin{bmatrix} L & L & \\ L & L & \end{bmatrix}$ ft., $\begin{bmatrix} H & L & \\ H & \end{bmatrix}$ ft.	yes no m/s at a live at a
Migration of fill is as designed.	ves no ma we see of assertions
Trench or area fill is properly oriented as designed.	Tes no n/a
Proper spacing between trenches is as designed.	no n/a Que a Non March
Soils segregated as required.	yes no mta
Fill material properly stockpiled.	YES NO THE
Bottom liner in place.	yes nothing we while decree.
Leachate collection system in place.	yes no ni⊬a
Surface water diversion as designed.	Tes no fira
Surface water control system functional.	yes no n/a
Satisfactory site access control.	yes no n/a
Satisfactory on-site access roads.	Nes no n/a
Groundwater monitor wells in good condition.	yes no ma
Adequate information sign.	yes no dive
Satisfactory intermediate cover on non use areas.	res no n/a
Satisfactory final cover on closed areas.	, Zes no n/a
Measures adequate for litter control	no n/a
Adequate employee facilities.	CVES no n/a
Adequate employee facilities. SECTION-B CONSTRUCTION	CVE no n/a
Adequate employee facilities.	CVES no n/a
Adequate employee facilities. SECTION-B CONSTRUCTION	NOF FILL CORRESPONDS TO DESIGN YES (NO
Adequate employee facilities. SECTION-B CONSTRUCTION SECTION C - WASTE HANDLING OPERATIONS	N OF FILL CORRESPONDS TO DESIGN YES (NO)
Adequate employee facilities. SECTION B CONSTRUCTION SECTION C - WASTE HANDLING OPERATIONS Required equipment present.	N OF FILL CORRESPONDS TO DESIGN YES NO
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications.	Ves no n/a N OF FILL CORRESPONDS TO DESIGN YES NO Yes no n/a yes no n/a
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area.	yes no fits yes no fits yes no fits yes no fits
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste.	yes no n/a no n/a res no n/a
Adequate employee facilities. SECTION C. WASTE HANDLING OPERATIONS Required equipment present. Required personnel present: Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste.	yes no n/a
SECTION C. WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water.	yes no n/a
SECTION C. WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls.	yes no n/a
Adequate employee facilities. SECTION C. WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation.	ves no n/a yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit.	Yes no n/a NOF FILL CORRESPONDS TO DESIGN YES NO Yes no n/a
SECTION C. WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate.	yes no n/a
SECTION C WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS	yes no n/a no n/a no n/a no n/a no n/a no n/a yes no n/a no n/a no n/a no n/a yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate.	Yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse.	Yes no n/a Yes no n/7 Yes no n/2
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained.	yes no n/a no n/a yes no n/a no n/a yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation.	Ves no n/a Yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Erosion on closed areas.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Erosion on closed areas.	Ves no n/a yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Cvidence of ponding water on closed areas. Cracking of final cover soils is a problem.	yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site.	Ves no n/a yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site.	Ves no n/a yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site.	Ves no n/a yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDICATORS TYPE OF WASTE DISPOSED:	Yes no n/a
SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Required personnel present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site.	YES NO YES NO NO YES NO
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDICATORS Type OF WASTE DISPOSED: () Residential () Commercial	Yes no n/a
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDIC TYPE OF WASTE DISPOSED: () Residential () Commercial () Demolition () Special Materials	VES NO VES NO
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDICATORS Type OF WASTE DISPOSED: () Residential () Commercial	NOF FILL CORRESPONDS TO DESIGN YES NO YES NO MINE YES
Adequate employee facilities. SECTION B CONSTRUCTION SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering water course. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDIC TYPE OF WASTE DISPOSED: () Residential () Commercial () Demolition () Special Materials	VES NO VES NO
Adequate employee facilities. SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDIC TYPE OF WASTE DISPOSED: () Residential () Commercial () Demolition () Special Materials	VES NO VES NO
Adequate employee facilities. SECTION-B CONSTRUCTION SECTION C WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDIC TYPE OF WASTE DISPOSED: () Residential () Commercial () Demolition () Special Materials Person Interviewed:	VES NO VES NO YES NO Industrial (process) ()Other Compliance Status: () In () Out
Adequate employee facilities. SECTION B CONSTRUCTION SECTION C - WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering water course. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDIC TYPE OF WASTE DISPOSED: () Residential () Commercial () Demolition () Special Materials	yes no n/a no n/a no n/a yes no n/a
Adequate employee facilities. SECTION-B CONSTRUCTION SECTION C WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDIC TYPE OF WASTE DISPOSED: () Residential () Commercial () Demolition () Special Materials Person Interviewed:	yes no n/a
Adequate employee facilities. SECTION-B CONSTRUCTION SECTION C WASTE HANDLING OPERATIONS Required equipment present. Adequate fire protection and local communications. Waste confined to a manageable area. Proper compaction of waste. Daily cover applied. Adequate procedures for handling wet waste. Follows permit of no disposal of waste into water. Follows permit prov for disposal of spec matls. Facility complies with open burning regulation. Salvaging of materials as authorized by permit. Accepting only authorized materials. Leachate collection & disposal method adequate. Standby equipment provisions satisfactory. SECTION-C WASTE HANDLI SECTION D - PROBLEM INDICATORS Leachate or evidence of leachate. Leachate entering watercourse. Sediment accumulation on/off site. Vegetative cover inadequate or not maintained. Stressed or dead vegetation. Erosion on closed areas. Evidence of ponding water on closed areas. Cracking of final cover soils is a problem. Evidence of settling on completed areas. Vectors or evidence of vectors. Visible (heavy) litter on site. SECTION-D PROBLEM INDIC TYPE OF WASTE DISPOSED: () Residential () Commercial () Demolition () Special Materials Person Interviewed:	yes no n/a