Arkansas Department of Pollution Control and Ecology — Land	fill Statistical I	Evaluation	P	age _	of 2		
Name of Site	County	CSN:	Permit Nbr.	Log Nbr			
E/DUTA 20 Chemical			7-7-5	107/	33		
4500 N.W. AU.	Address of Operate						
ElOcado, AK 71730	10 10						
Landfill Telephone Nbr: 863-1400	Data Entry Time Svit Time						
Landfill Classification: ☐ Unclassified ☐ Class I ☐ Class III			Date Entr	y Time	Exit Time		
Type of Waste Disposed: □ Residential □ Commercial □ Industrial (process) □ Demolition □ Specia	Materials FIOth	or			·		
2 House Process Desiration Deposits	THE COLUMN TO CO		50713 1		1412		
SECTION A — RECORDS AND REPORTS MEET PERMIT REQU	IREMENTS:		_Q x 2	2			
Y N □ 1. Wt 1-Plans and permit are available at site							
□ □ 2. Wt 2-Groundwater monitoring reports as required — Date: 4/20/94							
3. Wt 3-Liner certification corresponds to current work area							
4. Wt 1-Engineer reporting requirements complete — Date: 3/30/95 / / / / / / / / / / / / / / / / / /							
 ☑ 5. Wt 1-Records maintained on wastes received (for AR fee ☑ 6. Wt 3-Operator certified 	es)						
U. W. O-Operator Certified							
SECTION B — CONSTRUCTION OF FILL CORRESPONDS TO D	ESIGN:		<u>_</u> Охз	0			
Y N							
 □ 1. Wt 3-Operation is in permitted boundaries and elevations □ 2. Wt 3-Progression of fill is as designed XII A.10 	S XII A.3,B.2						
3. Wt 2-Trench or area fill is properly oriented as designed	XII A 10						
4. Wt 2-Proper spacing between trenches is as designed X	II A.10						
5. Wt 2-Soils segregated as required XII A.10							
6. Wt 3-Fill material properly stockpiled XII B.7(e)	VII A 4						
7. Wt 4-Sedimentation and surface water control functional 8. Wt 3-Satisfactory site access control XII A.9(b)	XII A.4						
TV D 0 Mt 2 Satisfactors on site access reads VII A 0							
□ 10. Wt 3-Groundwater monitoring wells secured XII A.3							
11. Wt 1-Adequate information sign XII A.9(a)							
12. Wt 2-Measures adequate for litter control XII A.10(d)							
□ 13. Wt 2-Adequate employee facilities XII B.6		-					
SECTION C WASTE HANDLING OPERATIONS COMPLY WITH	I PERMIT:		_O_ x 4	\mathcal{Q}			
Y N							
☐ 2. Wt 4-Required equipment present XII A.10(b)		 _					
☑ 3. Wt 3-Fire protection and local communications XII A.9(c)	,B.6(b)						
□ 4. Wt 4-Waste confined to a manageable area XII A.10(c)							
5. Wt 3-Proper compaction of waste XII B.7(a)							
☐ 6. Wt 5-Daily cover applied XII B.4							
7. Wt 4-No dumping of waste into water <i>XII A.10(g)3</i>	Annendiy A						
8. Wt 5-Special materials disposed as authorized by permit <i>Appendix A</i> 9. Wt 5-Facility complies with open burning regulation <i>XII A.10(g)4</i>							
□ 10. Wt 2-Proper salvaging of materials XII A.10(f)							
D □ 11. Wt 5-Accepting only authorized materials XII B.7(j)							
☐ ☐ 12. Wt 5-Leachate collection and disposal method adequate	XII A.3						
SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACT	ΠON:		_Qx4	O			
YN							
□ ID 1. Wt 5-Leachate or evidence of leachate XII B.5					·		
Ut 4-Sediment accumulation on/off site XII A.4							
 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □							
□ 19 4. Wt 4-Problems with erosion or cracking of soil XII A.10(i)							
□ □ 6. Wt 4-Evidence of settling on completed areas XII A.10(h)							
7. Wt 4-Vectors or evidence of vectors XII A.10(e)							
□ □ 8. Wt 4-Visible (heavy) litter on site XII A.10(d)							
	TOTAL D		9 U / 90-133	M / Q-8	9 S)		
	Signature of Inspecto	or: 9/- 1	The Ox	1001	$\gamma = 1$		
Kandall Furnace Gandon May 3000							
(SW\$MAIN:LF-INSP-FORM.WPC) PRE	D POST_	TOTAL _s	3.0		(8/94)		

Reviewed 9517174

ACI# 7732

The same of the same of

Arkansas Department of Pollution Control and Ecology Landfill Inspection and Evaluation — Additional Comments

Page 🚣 of 🐣

Name of Site: El Dorado Chemical Compa	any CSN: <u>70-0046</u>	Permit Nbr:	0177-SR-1
Section and Item: Comments:			
Site is presently under a CONSENT ADMIN Closure plan has been approved and cons			
Section and Item: Comments:			
Section and Item: Comments:			
Section and Item: Comments:			
Section and Item: Comments:			
Section and Item: Comments:			
•	Á		

THE RESERVE OF THE PARTY OF THE