Arkansas Department of Pollution Control and Ecology — Land	dfill Statistical	Evaluation	Page _	of _
Name of Site	County	CSN:	Permit Nbr. Log N	lbr 0 10
ElDorado Chenical	Address of Operate	70-0040	10,77-5 105	879
Landfill Location W. W. Av. 4500 N. W. Av. EINDYADO, MK 71730				l
ELWOYADO, MK 71730	K (10)	1231 L. AK.		i
Landfill Telephone Nbr: 8 ( 3-1400	LIVOVA	C. 1	71730	
Landfill Classification: Unclassified Class   Class   Class			Date Entry Time	Exit Time
Type of Waste Disposed:  ☐ Residential ☐ Commercial ☐ Industrial (process) ☐ Demolition ☐ Specie	al Materials 🛘 Oth	ner	941014 0930	1100
			0 3	1100
SECTION A — RECORDS AND REPORTS MEET PERMIT REQU	IREMENTS:		$\mathcal{L}_{X2}\mathcal{Q}$	
☑ 1. Wt 1-Plans and permit are available at site				
☐ ☐ 2. Wt 2-Groundwater monitoring reports as required — Dat		>191/_		
3. Wt 3-Liner certification corresponds to current work area				
4. Wt 1-Engineer reporting requirements complete — Date:  Wt 1-Records maintained on wastes received (for AR fe		- 1 \		1 11/20
☐ 6. Wt 3-Operator certified 6 4 1 n 5: 12	(S) (C) (D)	416	- LAST FIL	Taxte
<u> </u>			0 1	-
SECTION B — CONSTRUCTION OF FILL CORRESPONDS TO D	ESIGN:		<u> </u>	
Y № 1. Wt 3-Operation is in permitted boundaries and elevation:	e YII A 3 R 2			
2. Wt 3-Progression of fill is as designed XII A.10	3 XII A.O,D.E			
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 <i>XII B.7(e)</i> 7. Wt 4-Sedimentation and surface water control functional	YII A A			
8. Wt 3-Satisfactory site access control XII A.9(b)	All A.4			
TO O MA O Catiofactory on site accord would VII A O				
☐ 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				,
13. Wt 2-Adequate employee facilities All D.0				35.
SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH	H PERMIT:		Q x 4 <u>()</u>	
Y N				
<ul> <li>✓ I. Wt 4-Required equipment present XII A.2</li> <li>✓ I. Wt 4-Required personnel present XII A.10(b)</li> </ul>				
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 XII A.10(g)3 8. Wt 5-Special materials disposed as authorized by permit	Annendix A	-		
9. Wt 5-Facility complies with open burning regulation XII A	1.10(g)4			
10. Wt 2-Proper salvaging of materials XII A.10(f)				
☐ 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 AC	TION:		<u>0</u> x4	
YN/				
Wt 5-Leachate or evidence of leachate XII B.5				
Wt 4-Sediment accumulation on/off site XII A.4				
□ ☑ 3. Wt 4-Problem with vegetative cover XII B.7(g)(h)	0			
□ □ 8. Wt 4-Evidence of ponding water XII A.10(h)				
☐ M 6. Wt 4-Evidence of settling on completed areas XII A.10(1)	n)			
☐ ☐ 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 🔾		19 U / 90-133 M(L)	0-89 S
	Signature of Inspec	tor:	1-04	, 10
Ham R hody Jan Hond, Insp. SWO				
(SWSMAIN:LF-INSP-FORM.WPC) PRE $.50$ TRAVEDINSP $2$ POST $.50$ $3.0$ (5/94)				