County   CSH.   Permit Not.   COUNTY	Arkansas Department of Pollution Control and Ecology — Land	dfill Statisticai I	Evaluation	Do	ne l	n 2
Landing Telephono Nor.   3, 3 - 14/0   Experiment   Exp	Name of Site		CSN:	Permit Nbr.	Log Nor	
Landing Telephono Nor.   3, 3 - 14/0   Experiment   Exp	El Dorado Chemical	Union	70-0010	0177-5	062	162,
EVALUATION   AND 1,1750   EVALUATION   EVA	II addille cocation	1000	. 071			
Landfill Classification:   Directassified   Class   Process   Demolition   Special Materials   Other   Special M	ElOnado, AM 71730	200	. AA			
Landfill Classification:   Directassified   Class   Process   Demolition   Special Materials   Other   Special M	• • • • •	- Colan	0,467173	30		
Type of Waste Disposed:   Demonstrate   De	Landfill Classification: ☐ Unclassified ☐ Class I ID/Class III			Date Entry	Ţime	Exit Time
SECTION A — RECORDS AND REPORTS MEET PERMIT REQUIREMENTS:    National State	Type of Waste Disposed:	al Materials - F1 Oth		i	,	
Y N   1-Plans and permit are available at site	E riesadinali E Commercial Privatella (process) E Demontor E Specia	al Materials LI Ott	<del></del>	1120A18 19	112	1430
1. Wit 1-Plans and permit are available at site   2. Wit 2-Groundwater monitoring reports as required — Date: 3/2 / 5/5 / 5/5   3. Wit 3-Liner certification corresponds to current work area   3. Wit 3-Liner certification corresponds to current work area   3. Wit 1-Reports reporting requirements complete — Date: 3/2 / 5/5 / 5/5 / 5/5   5/5		JIREMENTS:		<u>O</u> X 2	<u> </u>	
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	• ••					
3. Wi 3-Liner certification corresponds to current work area 4. Wi 1-Regioner legoriting requirements complete — Date: 3/3 / 5/5 / 6 / 6 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7	□ 2. Wt 2-Groundwater monitoring reports as required — Da	te: 4/20/	<del>કા</del>			_
SECTION B — CONSTRUCTION OF FILL CORRESPONDS TO DESIGN:  N 3 -Operation is in permitted boundaries and elevations XII A.3,B.2  1 1. W 3 -Operation is in permitted boundaries and elevations XII A.3,B.2  1 2. W 3 -Progression of fill is as designed XII A.10  1 3. W 12 -Proper spacing between trenches is as designed XII A.10  1 5. W 12 -Proper spacing between trenches is as designed XII A.10  2 6. W 3 -Fill material is properly oriented as designed XII A.10  3 7. W 12 -Solies segregated as required XII A.10  3 8. W 13 -Fill material properly stockpled XII B.7(e)  3 9. W 13 -Satisfactory on-site access oracle XII A.8(e)  3 9. W 13 -Satisfactory on-site access oracle XII A.8  3 10 10. W 3 -Groundwater monitoring wells secured XII A.3  3 11 11. W 1 -Adequate information sign XII A.9(e)  3 12. W 2 -Measures adequate for little control XII A.10(d)  4 12. W 2 -Meaquate adequate for little control XII A.10(d)  5 12. W 4 -Required equipment present XII A.2  1 12. W 4 -Required equipment present XII A.2  2 12. W 4 -Required personnel present XII A.2  3 13. W 3 -Fire protection and local communications XII A.9(c),B.6(b)  4 14. W 4 -Required personnel present XII A.10(c)  5 15. W 3 -Proper compaction of waste XII B.7(a)  1 15. W 4 -Required personnel present XII A.10(c)  1 16. W 5 -Daily cover applied XII B.4  1 17. W 4 -No dumping of waste into water XII A.10(g)  1 18. W 5 -Special materials disposed as authorized by permit Appendix A  1 19. W 5 -Special materials disposed as authorized by permit Appendix A  1 19. W 5 -Required propers of the water XII A.10(g)  2 10. W 5 -Proper salvaging of materials XII B.7(g)  3 11. W 5 -Leachate collection and disposal method adequate XII A.10(g)  3 11. W 5 -Leachate or evidence of leachate XII B.7(g)(h)  4 11. W 5 -Leachate collection and disposal method adequate XII A.10(g)  4 11. W 4 -Problems with wegetative cover XII B.7(g)(h)  4 12. W 4 -Problems with here of the cracking of soil XII A.10(g)  5 12. W 4 -Problems with the original correction of the control of the XII A.10(g)  5 2 2	☑ □ 3. Wt 3-Liner certification corresponds to current work area	a	,			
SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT:  1. Wt 3-Proper confidence for intercent XII A.10(d)  1. Wt 3-Proper pacing between trenches is as designed XII A.10  2. Vt 3-Proper spacing between trenches is as designed XII A.10  3. Vt 2-Proper spacing between trenches is as designed XII A.10  3. Vt 2-Proper spacing between trenches is as designed XII A.10  4. Vt 2-Proper spacing between trenches is as designed XII A.10  5. Vt 3-Solis segregated as required XII A.10  7. Vt 4-Sedimentation and surface water control functional XII A.4  8. Vt 3-Satisfactory on-site access control XII A.10  9. Vt 3-Satisfactory on-site access roads XII A.8  10. Vt 3-Gundwater monitoring wells secured XII A.3  11. Vt 1-Adequate information sign XII A.9(a)  12. Vt 2-Measures adequate for litter control XII A.10(d)  13. Vt 2-Adequate employee facilities XII B.6  SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT:  2. Vt 4-Required equipment present XII A.2  2. Vt 4-Required depresonnel present XII A.10(a)  3. Vt 3-Fire protection and local communications XII A.9(c), B.6(b)  4. Vt 4-Waste confined to a manageable area XII A.10(a)  13. Vt 3-Proper compaction of waste XII B.7(a)  14. Vt 4-Waste confined to a manageable area XII A.10(a)  15. Vt 3-Proper compaction of waste XII B.7(a)  16. Vt 5-Special materials disposed as authorized by permit Appendix A  17. Vt 4-No dumping of waste into water XII A.10(g)3  18. Vt 5-Special materials disposed as authorized by permit Appendix A  19. Vt 4-Required equipment present XII A.10(g)3  19. Vt 4-Required materials disposed as authorized by permit Appendix A  19. Vt 4-Required as a success of the permit A.10(g)4  19. Vt 5-Special materials disposed as authorized by permit Appendix A  19. Vt 5-Special materials disposed as authorized by permit Appendix A  19. Vt 4-Required as a success of the materials XII A.10(g)  19. Vt 4-Required as a success of the permit Appendix A  19. Vt 5-Recitity complex with open burning regulation XII A.10(g)4  19. Vt 5-Leachate or evidence of leachate XI			Lawt	FILL DAY	185	
SECTION B — CONSTRUCTION OF FILL CORRESPONDS TO DESIGN:		es)				
1. W 3-Poperation is in permitted boundaries and elevations XII A.3,B.2 2. W 3-Progression of fill is as designed XII A.10 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 XII A.10 5. Wt 2-Solis segregated as required XII A.10 6. Wt 3-Fill material properly stockpiled XII B.7(e) 7. Wt 4-Sedimentation and surface water control functional XII A.4 7. Wt 4-Sedimentation and surface water control functional XII A.4 7. Wt 4-Sedimentation and surface water control functional XII A.4 7. Wt 3-Satisfactory on-site access roads XII A.8 7. Wt 3-Satisfactory site access control XII A.9(e) 7. Wt 3-Satisfactory on-site access roads XII A.8 7. Wt 3-Groundwater monitoring wells secured XII A.3 7. Wt 1-Adequate information sign XII A.9(e) 7. Wt 1-Adequate information sign XII A.9(e) 7. Wt 2-Measures adequate for litter control XII A.10(d) 7. Wt 3-Fire protection and local communications XII A.8(c),B.6(b) 7. Wt 4-Required personnel present XII A.10(b) 7. Wt 4-Required personnel present XII A.10(c) 7. Wt 4-Waste confined to a manageable area XII A.10(c) 7. Wt 4-Proper compaction of wester XII B.7(e) 7. Wt 4-No dumping of wates into water XII A.10(g) 7. Wt 4-No dumping of wates into water XII A.10(g) 7. Wt 4-No dumping of wates into water XII A.10(g) 7. Wt 4-No dumping of wates into water XII A.10(g) 7. Wt 4-No dumping of wates into water XII A.10(g) 7. Wt 4-Required personnel with open burning regulation XII A.10(g) 7. Wt 4-Required personnel with open burning regulation XII A.10(g) 7. Wt 4-Required personnel with open burning regulation XII A.10(g) 7. Wt 4-Required sedicon and disposal method adequate XII A.10(g) 8. Wt 5-Special materials disposed as authorized by permit Appendix A 8. Poper or personnel sedicion and disposal method adequate XII A.10(g) 8. Wt 4-Sediment accumulation on/off site XII A.10(g) 8. Wt 4-Problems with resolon or cracking of sol XIII A.10(g) 8. Wt 4-Problems with resolon or cracking of sol XIII A.10(g) 8. Wt 4-Problems with resolo	az L 6. Wt 5-Operator Certified					
1. Wit 3-Operation is in permitted boundaries and elevations XII A.3,B.2  Wit 3-Progression of fill is as designed XII A.10  Wit 2-Proper spacing between trenches is as designed XII A.10  Solis segregated as required XII A.10  No. 3-Fill material properly stockpiled XII B.7(e)  The X-Solis segregated as required XII A.10  No. 3-Fill material properly stockpiled XII B.7(e)  The X-Solis segregated as required XII A.10  No. 3-Fill material properly stockpiled XII B.7(e)  No. 3-Fill material properly stockpiled XII B.7(e)  No. 3-Fill material properly stockpiled XII B.7(e)  No. 4-Sedimentation and surface water control functional XII A.4  No. 3-Fill material properly stockpiled XII B.7(e)  No. 4-Sedimentation and surface water control functional XII A.4  No. 3-Fill material properly stockpiled XII B.7(e)  No. 4-Sedimentation sign XII A.9(e)  No. 4-Sedimentation sign XII A.9(e)  No. 4-Required erasonnel present XII A.10(e)  No. 4-Required erasonnel present XII A.10(e)  No. 4-Required erasonnel present XII A.10(e)  No. 4-Proper compaction of water XII B.7.10(e)  No. 5-Proper compaction of water XII B.7.10(g)  No. 5-Proper spacking of materials XII B.7.10(g)  No. 5-Proper spacking of materials XII B.7.10(g)  No. 5-Proper spacking of materials XII B.7.10(g)  No. 5-Proper compaction of water XII B.7.10(g)  No. 5-Proper compaction of water XII B.7.10(g)  No. 5-Proper compaction of water XII B.7.10(g)  No. 5-Proper spacking of materials XII B.7.10(g)  No. 5-Proper spacking of properly XII B.7.10(g)  No. 5-Proper spacking of properly XII B.7.10(g)  No. 5-Proper spacking of properly XII B.7.1	SECTION B — CONSTRUCTION OF FILL CORRESPONDS TO D	ESIGN:		$Q_{X3}$	0	
2. Wi 3-Progression of fill is as designed XII A.10 3. Wi 2-Trench or rare fill is properly oriented as designed XII A.10 5. Wi 2-Proper spacing between trenches is as designed XII A.10 5. Wi 2-Solis segregated as required XII A.10 6. Wi 3-Fill material properly stockpiled XII B.7(e) 7. Wi 4-Sedimentation and surface water control functional XII A.4 7. Wi 4-Sedimentation and surface water control functional XII A.4 7. Wi 3-Satisfactory on-site access croads XII A.8 7. Wi 3-Satisfactory site access control XII A.9(e) 7. Wi 3-Satisfactory on-site access roads XII A.8 7. In Wi 3-Groundwater monitoring wells secured XII A.3 7. In Wi 3-Groundwater monitoring wells secured XII A.3 7. In Wi 4-Adequate information sign XII A.9(e) 7. In Wi 2-Adequate employee facilities XII B.6 8. SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT: 9. VI 4-Required equipment present XII A.10(b) 9. In Wi 4-Required personnel present XII A.10(c) 9. In Wi 4-Proper compaction of waste XII B.7(e) 9. In Wi 4-No dumping of waste into water XII A.10(g) 9. In Wi 5-Proper compaction of waste XII B.7(e) 9. In Wi 5-Proper compaction of waste XII B.7(e) 9. In Wi 5-Proper somplies with open burning regulation XII A.10(g)4 9. Wi 5-Proper shading of materials XII B.10(f) 9. Wi 5-Leachate collection and disposal method adequate XII A.3 9. SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION: 9. Vi 4-Problem with recolor or cracking of soil XII A.10(f) 9. Vi 4-Problem with recolor or cracking of soil XII A.10(f) 9. Vi 4-Problem with recolor or cracking of soil XII A.10(f) 9. Vi 4-Problem with recolor or cracking of soil XII A.10(f) 9. Vi 4-Problem with recolor or cracking of soil XII A.10(f) 9. Vi 4-Verbolem victure or cracking of soil XII A.10(f) 9. Vi 4-Verbolem victure or cracking of soil XII A.10(f) 9. Vi 4-Verbolem victure or cracking of soil XII				-		
3. Wt 2-Proper spacing between trenches is as designed XII A.10  4. Wt 2-Proper spacing between trenches is as designed XII A.10  5. Wt 2-Solls segregated as required XII B.7(e)  7. Wt 4-Sedimentation and surface water control functional XII A.4  8. Wt 3-Satisfactory on-site access roads XII A.9(b)  9. Wt 3-Satisfactory on-site access roads XII A.8  10. Wt 3-Groundwater monitoring wells secured XII A.9(b)  11. Wt 1-Adequate information sign XII A.8(e)  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 PERMIT:  V N  11. Wt 4-Required equipment present XII A.10(b)  12. Wt 3-Fropre compaction of waste XII B.7(a)  13. Wt 3-Fire protection and local communications XII A.9(c),B.6(b)  14. Wt 4-Wasts confined to a manageable area XII A.10(c)  15. Wt 3-Proper compaction of waste XII B.7(a)  16. Wt 5-Dally cover applied XII B.4  17. Wt 4-No dumping of waste into water XII A.10(g)3  18. Wt 5-Special materials disposed as authorized by permit Appendix A  19. Wt 5-Facility complies with open burning regulation XII A.10(g)4  10. Wt 2-Proper salvaging of materials XII B.7(f)  17. Wt 6-Leachate or evidence of leachate XII B.7(f)  18. Wt 6-Leachate or evidence of leachate XII B.5  19. Wt 6-Leachate or evidence of leachate XII B.5  19. Wt 6-Leachate or evidence of leachate XII B.5  19. Wt 4-Problems with vegetative cover XII B.7(g)(h)  10. Wt 4-Problems with recolon or cracking of soil XII A.10(f)  10. Wt 4-Problems with segatative cover XII B.7(g)(h)  10. Wt 4-Problems with segatative cover XII B.7(g)(h)  10. Wt 4-Problems with recolon or cracking of soil XII A.10(h)  10. Wt 4-Problems with vegetative cover XIII B.7(g)(h)  10. Wt 4-Vectors or eviden	1. Wt 3-Operation is in permitted boundaries and elevation	s <i>XII A.3,B.2</i>			_	
4. Wit 2-Proper spacing between trenches is as designed XII A.10 5. My 2-Soils segregated as required XII B.7(e) 6. Wit 3-Fill material properly stockpiled XII B.7(e) 7. Wit 4-Sedimentation and surface water control functional XII A.4 8. Wit 3-Satisfactory on-site access control XII A.9(b) 9. Wit 3-Satisfactory on-site access roads XII A.8 11. Wit 3-Adequater information sign XII A.9(a) 12. Wit 2-Measures adequate for litter control XII A.10(d) 13. Wit 2-Adequate employee facilities XII B.8  SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT: 9. Wit 4-Required equipment present XII A.2 9. Wit 4-Required equipment present XII A.10(b) 9. Wit 3-Fire protection and local communications XII A.9(c),B.6(b) 9. Wit 4-Required personnel present XII A.10(c) 9. Wit 3-Fire protection and local communications XII A.9(c),B.6(b) 9. Wit 3-Proper compaction of waste XII B.7(a) 9. Wit 3-Proper compaction of waste XII B.7(a) 9. Wit 5-Spacial materials disposed as authorized by permit Appendix A 9. Wit 5-Spacial materials disposed as authorized by permit Appendix A 9. Wit 5-Pacifity complies with open burning regulation XII A.10(g)4 9. Wit 5-Pacifity complies with open burning regulation XII A.10(g)4 9. Wit 5-Pacifity complies with open burning regulation XII A.10(g)4 9. Wit 5-Leachate collection and disposal method adequate XII A.3  SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION: 9. Wit 4-Sediment accumulation on/off site XII A.10(n) 9. Wit 4-Problems with regestative cover XII B.7(g)(h) 9. Wit 4-Problems with region or cracking of soil XII A.10(n) 9. Wit 4-Problems with region or cracking of soil XII A.10(n) 9. Wit 4-Veroblems with region or cracking of soil XII A.10(n) 9. Wit 4-Veroblems with region or completed areas XII A.10(n) 9. Wit 4-Veroblems with region or correcting of soil XII A.10(n) 9. Wit 4-Veroblems with region or cracking of soil XII A.10(n) 9. Wit 4-Veroblems with region or completed areas XII A.10(n) 9. Wit 4-Veroblems with region or completed areas XII A.10(n) 9. Wit 4-Veroblems with region or compl		XII A 10				
S. Wit 2-Solis segregated as required XII A.10	☑ 4. Wt 2-Proper spacing between trenches is as designed J	KII A.10				
7. Wt 4-Sedimentation and surface water control functional X/II A.4  8. Wt 3-Satisfactory site access control X/II A.9(b)  9. Wt 3-Satisfactory on-site access roads X/II A.8  10. Wt 3-Groundwater monitoring wells secured X/II A.3  11. Wt 1-Adequate information sign X/II A.9(a)  11. Wt 2-Adequate employee facilities X/II B.6  SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT:  V.N  11. Wt 4-Required equipment present X/II A.10(b)  12. Wt 4-Hequired personnel present X/II A.10(b)  13. Wt 3-Fire protection and local communications X/II A.9(c),B.6(b)  14. Wt 4-Waste confined to a manageable area X/II A.10(c)  15. Wt 3-Proper compaction of waste X/II B.7(a)  16. Wt 5-Daily cover applied X/II B.7  17. Wt 4-No dumping of waste into water X/II A.10(g)3  18. Wt 5-Special materials disposed as authorized by permit Appendix A  19. 9. Wt 5-Facility complies with open burning regulation X/II A.10(g)4  10. Wt 2-Proper salvaging of materials X/II A.10(f)  11. Wt 2-Proper salvaging of materials X/II A.10(f)  12. 10. Wt 2-Proper salvaging of materials X/II A.10(f)  13. Wt 4-Sediment accumulation on/off site X/II A.10(f)  14. Wt 4-Sediment accumulation on/off site X/II A.4  15. Wt 4-Problems with vegetative cover X/II B.7(g)(h)  16. Wt 4-Problems with vegetative cover X/II B.7(g)(h)  17. Wt 4-Vectors or evidence of leachate X/II B.7(g)(h)  18. Wt 4-Problems with vegetative cover X/II B.7(g)(h)  19. Wt 4-Problems with vegetative cover X/II B.7(g)(h)  10. Wt 4-Problems with vegetative cover X/II B.7(g)(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of ponding water X/II A.10(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of vectors X/II A.10(h)  10. Wt 4-Vectors or evidence of vec	2 5. Wt 2-Soils segregated as required XII A.10					
8. Wt 3-Satisfactory site access control XII A.9(b) 9. Wt 3-Satisfactory on-site access roads XII A.8 10. Wt 3-Groundwater monitoring wells secured XII A.3 11. Wt 1-Adequate information sign XII A.9(a) 11. Wt 2-Measures adequate for litter control XII A.10(d) 11. Wt 2-Measures adequate for litter control XII A.10(d) 12. Wt 3-Facility control XII A.10(d) 13. Wt 2-Adequate employee facilities XII B.6  SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT: 14. Wt 4-Required equipment present XII A.10(b) 15. Wt 3-Fire protection and local communications XII A.9(c), B.6(b) 16. Wt 4-Required personnel present XII A.10(b) 17. Wt 4-Waste confined to a manageable area XII A.10(c) 18. Wt 5-Daily cover applied XII B.7(a) 19. Wt 5-Facility conflies with open burning regulation XII A.10(g)4 19. Wt 5-Facility complies with open burning regulation XII A.10(g)4 10. Wt 2-Proper salvaging of materials XII B.7(d) 11. Wt 5-Accepting only authorized materials XII B.7(d) 11. Wt 5-Leachate collection and disposal method adequate XII A.3  SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION: 19. Wt 4-Problems with vegetative cover XII B.7(g)(h) 19. Wt 4-Problems with resiston or cracking of soil XII A.10(h) 19. Wt 4-Problems with resiston or cracking of soil XII A.10(h) 19. Wt 4-Problems with resiston or cracking of soil XII A.10(h) 19. Wt 4-Vectors or evidence of secting on completed areas XII A.10(h) 19. Wt 4-Vectors or evidence of secting on completed areas XII A.10(h) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(d) 19. Wt 4-Vectors or evidence of vectors XII A.10(	6. Wt 3-Fill material properly stockpiled XII B.7(e)	1 3/11 A 4				
9. Wt 3-Satisfactory on-site access roads XII A.8  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 PERMIT:  V N  11. Wt 4-Required equipment present XII A.2  12. Wt 4-Required personnel present XII A.10(b)  13. Wt 3-Fire protection and local communications XII A.9(c), B.6(b)  14. Wt 4-Waste confined to a manageable area XII A.10(c)  15. Wt 3-Proper compaction of waste XII B.7(a)  16. Wt 5-Daily cover applied XII B.4  17. Wt 4-No dumping of waste into water XII A.10(g)3  18. Wt 5-Special materials disposed as authorized by permit Appendix A  19. 9. Wt 5-Facility complies with open burning regulation XII A.10(g)4  10. 10. Wt 2-Proper salvaging of materials XII B.7(g)  11. Wt 5-Leachate collection and disposal method adequate XII A.3  SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION:  10. X 4-Sediment accumulation on/off six XII A.10(g)  11. Wt 5-Leachate or evidence of leachate XII B.5  12. Wt 4-Problems with vegetative cover XII B.7(g)(h)  13. Wt 4-Vectors or evidence of vectors XII A.10(g)  14. Wt 4-Vectors or evidence of vectors XII A.10(g)  15. Wt 4-Vectors or evidence of vectors XII A.10(g)  16. Wt 4-Vectors or evidence of vectors XII A.10(g)  17. Wt 4-Vectors or evidence of vectors XII A.10(g)  18. Wt 4-Vectors or evidence of vectors XII A.10(g)  19. Wt 4-Vectors or evidence of vectors XII A.10(g)  10. Wt 4-Vectors or evidence of vectors XII A.10(g)  10. Wt 4-Vectors or evidence of vectors XII A.10(g)  10. Wt 4-Vectors or evidence of vectors XII A.10(g)  10. Wt 4-Vectors or evidence of vectors XII A.10(g)  10. Wt 4-Vectors or evidence of vectors XII A.10(g)  10. Wt 4-Vectors or evidence of vectors XII A.10(g)  10. Wt 4-Vectors or evidence of vectors XII A.10(g)  11. Wt 4-Vectors or evidence of vectors XII A.10(g)  12. Wt 4-Vectors or evidence of vectors XII A.10(g)  13. Wt 4-Vectors or evidence o					_	
10. Wt 3-Groundwater monitoring wells secured XII A.3						
12. Wt 2-Measures adequate for litter control XII A.10(d)	☐ 10. Wt 3-Groundwater monitoring wells secured XII A.3					
13. Wt 2-Adequate employee facilities XII B.6   SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT:						
SECTION C — WASTE HANDLING OPERATIONS COMPLY WITH PERMIT:  V.N  1. Wt 4-Required equipment present XII A.2  2. Wt 4-Required personnel 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 XII A.10(g)3  8. Wt 5-Special materials disposed as authorized by permit Appendix A  9. Wt 5-Facility complies with open burning regulation XII A.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 ACTION:  2. X 4 (1)  3. Wt 4-Problems with vegetative cover XII B.7(g)(h)  4. Wt 4-Problems with vegetative cover XII B.7(g)(h)  5. Wt 4-Problems with vegetative cover XII B.7(g)(h)  6. C. Wt 4-Vectors or evidence of vectors XII A.10(h)  7. Wt 4-Vectors or evidence of vectors XII A.10(h)  8. Wt 4-Visible (heavy) litter on site XII A.10(d)  8. Soil Conditions: Dry Ever Photos? Y (N)  1. Signature of inspector:  1. Signatur						
No.   1.   Wit 4-Required equipment present XII A.2   2.   Wit 4-Required personnel present XII A.10(b)   3.   Wit 3-Fire protection and local communications XII A.9(c), B.6(b)   4.   Wit 4-Waste confined to a manageable area XII A.10(c)   5.   Wit 3-Proper compaction of waste XII B.7(a)   7.   Wit 4-No dumping of waste into water XII A.10(g)3   8.   Wit 5-Special materials disposed as authorized by permit Appendix A   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Facility complies with open burning regulation XII A.10(g)4   9.   Wit 5-Faci	13. Wt 2-Adequate employee facilities Air B.6					
1. Wt 4-Required equipment present XII A.2 2 2. Wt 4-Required personnel present XII A.10(b) 3. Wt 3-Fire protection and local communications XII A.9(c),B.6(b) 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 7. Wt 4-No dumping of waste into water XII A.10(g)3 8. Wt 5-Special materials disposed as authorized by permit Appendix A 8. Wt 5-Special materials disposed as authorized by permit Appendix A 9. Wt 5-Facility complies with open burning regulation XII A.10(g)4 9. Wt 5-Facility complies with open burning regulation XII A.10(g)4 9. Wt 5-Facility complies with open burning regulation XII A.10(g)4 9. Wt 5-Eachate collection and disposal method adequate XII A.10(g)4 9. Ut 5-Leachate collection and disposal method adequate XII A.3 9. SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION: 9. Vt 5-Leachate or evidence of leachate XII B.5 9. Wt 4-Problem with vegetative cover XII B.7(g)(h) 9. Vt 4-Problems with every active cover XII B.7(g)(h) 9. At 4-Problems with every active cover XII B.7(g)(h) 9. At 4-Problems with every active cover XII B.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vectors XII A.10(h) 9. At 4-Vectors or evidence of vec		H PERMIT:		_QX4	0	
2. Wt 4-Required personnel 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 XII A.10(g)3 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 5-Facility complies with open burning regulation XII A.10(g)4 7. Wt 4-Sediment accumulation and disposal method adequate XII A.3 8. SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION: 9. Wt 4-Sediment accumulation on/off site XII A.10(g) 9. Wt 4-Sediment accumulation on/off site XII A.10(g) 9. Wt 4-Problems with erosion or cracking of soil XII A.10(g) 9. Wt 4-Problems with erosion or cracking of soil XII A.10(g) 9. Wt 4-Vectors or evidence of vectors XII A.10(g) 9. Wt 4-Vectors or evidence of vectors XII A.10(g) 9. Wt 4-Visible (heavy) litter on site XII A.10(g) 9. Wt 4-Visible (heavy) litter on site XII A.10(g) 9. Soil Conditions:						
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 Appendix A 9. Wt 5-Facility complies with open burning regulation XII A.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 ACTION: 7. N. 1. Wt 5-Leachate or evidence of leachate XII B.5 7. Wt 4-Sediment accumulation on/off site XII A.4 7. Wt 4-Problems with vegetative cover XII B.7(g)(h) 7. Wt 4-Problems with erosion or cracking of soil XII A.10(f) 9. Wt 4-Problems with erosion or cracking of soil XII A.10(h) 9. Wt 4-Vectors or evidence of vectors XII A.10(h) 9. Wt 4-Vectors or evidence of vectors XII A.10(h) 9. Wt 4-Visible (heavy) litter on site XII A.10(d) 9. Seli Conditions: Dry Erwer Photos? Y (h) TOTAL 7 134-449 U / 90-133 M / 40-89 S 14 - 10 (d) 9. Seprent Interpletweed: Signature of Inspector: Jan A.10(a) 9. Signatur						
4. Wt 4-Waste confined to a manageable area XII A.10(c)		:).B.6(b)				
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 Appendix A  8. P 9. Wt 5-Facility complies with open burning regulation XII A.10(g)4  9. 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 ACTION:  7. N  1. Wt 5-Leachate or evidence of leachate XII B.5  12. Wt 4-Sediment accumulation on/off site XII A.4  13. Wt 4-Problem with vegetative cover XII B.7(g)(h)  14. Wt 4-Problems with erosion or cracking of soil XII A.10(i)  15. Wt 4-Evidence of ponding water XII A.10(h)  16. Wt 4-Evidence of settling on completed areas XII A.10(h)  17. Wt 4-Visible (heavy) litter on site XII A.10(d)  Soil Conditions: Dry Effect Photos? Y (N) TOTAL 134-449 U / 90-133 M / 0-89 S)  Person Interviewed: Supracle	4. Wt 4-Waste confined to a manageable area XII A.10(c)	,, <u></u>				
7. Wt 4-No dumping of waste into water XII A.10(g)3  8. Wt 5-Special materials disposed as authorized by permit Appendix A  9. Wt 5-Facility complies with open burning regulation XII A.10(g)4  10. Wt 2-Proper salvaging of materials XII B.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 ACTION:  7. N. Wt 5-Leachate or evidence of leachate XII B.5  12. Wt 4-Sediment accumulation on/off site XII A.4  13. Wt 4-Problems with vegetative cover XII B.7(g)(h)  14. Wt 4-Problems with erosion or cracking of soil XII A.10(i)  15. Wt 4-Evidence of ponding water XII A.10(h)  16. Wt 4-Evidence of settling on completed areas XII A.10(h)  17. Wt 4-Vectors or evidence of vectors XII A.10(e)  18. Wt 4-Visible (heavy) litter on site XII A.10(d)  Soil Conditions: Dry Wet Photos? Y (N) TOTAL 134-449 U / 90-133 M / 0-89 S)  Person Intertiewed: Am Jall Signature of Inspector:  Signature of Inspector:						
10. Wt 2-Proper salvaging of materials XII A.10(t)						
10. Wt 2-Proper salvaging of materials XII A.10(t)	7. Wt 4-No dumping of waste into water XII ALTU(g)3	t Annendiy A				
10. Wt 2-Proper salvaging of materials XII A.10(t)	9. Wt 5-Facility complies with open burning regulation XII	4.10(g)4				
SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION:  Y N  1. Wt 5-Leachate or evidence of leachate XII B.5  D 2. Wt 4-Sediment accumulation on/off site XII A.4  2. Wt 4-Problem with vegetative cover XII B.7(g)(h)  D 4. Wt 4-Problems with erosion or cracking of soil XII A.10(i)  D 5. Wt 4-Evidence of ponding water XII A.10(h)  D 6. Wt 4-Evidence of settling on completed areas XII A.10(h)  D 7. Wt 4-Vectors or evidence of vectors XII A.10(d)  Soil Conditions: Dry Wet Photos? Y N  Person Intentiewed:  C X 4 ()  TOTAL ()  Signature of Inspector:  Signature of Inspec	10. Wt 2-Proper salvaging of materials XII A.10(f)					
SECTION D — PROBLEM INDICATORS AT SITE WARRANT ACTION:  Y N  1. Wt 5-Leachate or evidence of leachate XII B.5  2. Wt 4-Sediment accumulation on/off site XII A.4  2. Wt 4-Problem with vegetative cover XII B.7(g)(h)  3. Wt 4-Problems with erosion or cracking of soil XII A.10(i)  4. Wt 4-Problems with erosion or cracking of soil XII A.10(i)  5. Wt 4-Evidence of ponding water XII A.10(h)  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)  Soil Conditions: Dry Wet Photos? Y (N)  TOTAL 134-449 U / 90-133 M /0-89 S  Ferson Interviewed: Signature of Inspector: Amadal Si						
Y N  D 1. Wt 5-Leachate or evidence of leachate XII B.5  D 2. Wt 4-Sediment accumulation on/off site XII A.4  D 3. Wt 4-Problem with vegetative cover XII B.7(g)(h)  D 4. Wt 4-Problems with erosion or cracking of soil XII A.10(i)  D 5. Wt 4-Evidence of ponding water XII A.10(h)  D 6. Wt 4-Evidence of settling on completed areas XII A.10(h)  D 7. Wt 4-Vectors or evidence of vectors XII A.10(e)  D 8. Wt 4-Visible (heavy) litter on site XII A.10(d)  Soil Conditions: D Dry Wet Photos? Y N  TOTAL 134-449 U / 90-133 M / 0-89 S  Person Intentiewed: Signature of Inspector: Signature o	12. Wt 5-Leachate collection and disposal method adequate	9 XII A.3				
Y N  D 1. Wt 5-Leachate or evidence of leachate XII B.5  D 2. Wt 4-Sediment accumulation on/off site XII A.4  D 3. Wt 4-Problem with vegetative cover XII B.7(g)(h)  D 4. Wt 4-Problems with erosion or cracking of soil XII A.10(i)  D 5. Wt 4-Evidence of ponding water XII A.10(h)  D 6. Wt 4-Evidence of settling on completed areas XII A.10(h)  D 7. Wt 4-Vectors or evidence of vectors XII A.10(e)  D 8. Wt 4-Visible (heavy) litter on site XII A.10(d)  Soil Conditions: D Dry Wet Photos? Y N  TOTAL 134-449 U / 90-133 M / 0-89 S  Person Intentiewed: Signature of Inspector: Signature o	SECTION D PROBLEM INDICATORS AT SITE WARRANT AC	TION:		X4	$\Omega$	
□ □ 2. Wt 4-Sediment accumulation on/off site XII A.4 □ □ 3. Wt 4-Problem with vegetative cover XII B.7(g)(h) □ □ 4. Wt 4-Problems with erosion or cracking of soil XII A.10(i) □ □ 5. Wt 4-Evidence of ponding water XII A.10(h) □ □ 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)  Soil Conditions: □ Dry □ Wet □ Photos? Y (N) □ TOTAL □ 134-449 U / 90-133 M / 0-89 S  Person Interviewed: □ Signature of Inspector: □ Si	YN	<del></del>				
Wt 4-Problems with vegetative cover XII B.7(g)(h)				<u></u>		
Wt 4-Problems with erosion or cracking of soil XII A.10(i)						
Def S. Wt 4-Evidence of ponding water XII A.10(h)		<i>i</i> )				
Wt 4-Vectors or evidence of vectors XII A.10(e)	□ ► 5. Wt 4-Evidence of ponding water XII A.10(h)					
Soil Conditions: Dry West Photos? Y (N)  Person Intergiewed: Burnside  Signature of Inspector:  Signature of Inspector:  The supplies of Inspe		h)(t				
Soil Conditions: Dry & Wet Photos? Y (N) TOTAL D 134-449 U / 90-133 M / 0-89 S)  Person Intergiewed: Runnaide Signature of Inspector: Handall Runnaide					-	
Person Intergiewed: Burnside Signature of Inspector: Hand Insa 5WD		TOTAL O	104.44	0 11 / 00 422	M 1/6	20 6
Kandall Durnside San Hond Insa SWO		_		- U 1 30-133	M VO-	33)
5. 176) 1 2 2 5	Kandall Burnside	O C I II I I I I	Hand	Inco	31	20
/CWCMAINH E-INCO CODIA WOOD DDE / TDAVEL/INCO / MOST / TOTAL ()	5	16	1	3 12		(8/94)

ACI# 7732

## Arkansas Department of Pollution Control and Ecology Landfill Inspection and Evaluation — Narrative

Page \_\_\_\_ of \_\_\_\_

Name of Site: 12 Juzaio Chesicai Com sono

CSN: The sear Permit Nbr: 0377-57-3

Dite is steleptly under a COURTS /F. This margue / Assum Autor December 16 1994.

Jan Thy