CCR CELL NOS. 3 & 8 ANNUAL INSPECTION

BY

QUALIFIED PROFESSIONAL ENGINEER AS REGUIRED UNDER OAC 252:517-13-5(b)(1)

Facility Name:	Big Fork Ranch			
Solid Waste Permit Number:	3552014			
Permittee:	Evans & Associates Construction Co., Inc.			
Inspection Period:				
Date of Field Inspection:	9-9-19			
Review Previous Weekly and Annual Inspections	Yes	Х	No	

Foundation: (stability, lack of vegetation, removal of topsoil)

	Yes	No	N/A
Foundation appears stable	X		
Any seepage in the area of the foundation or pile		Х	
Potential structural weakness		X	

Foundation Comments / Corrective Actions:

NONE		
The state of the s		The second secon

Construction and Stability: (description of material, compaction, lift thickness, slopes, construction methods)

	Yes	No	N/A
Lifts are adequately compacted	X		
Tension cracks noted along surface of pile		X	
Base of pile appears stable	X		
Side slopes of pile appear stable	X		
Any indication of potential failure or instability, slumping or structural weakness		Х	

Construction and Stability Comments / Corrective Actions:

NONE	
NONE	

Drainage: All drainage structures appear to be working properly.

	Yes	No	N/A
Drainage around pile is in place and appears adequate	X		
Signs of erosion along ash product pile		X	
Surface of pile is sloped to prevent water ponding	X		

Drainage Comments / Corrective Actions: NONE	
Volume of CCR in the Cells: 64,435 (cu. yd.)	on <u>9-13-19</u> (date)
Changes in CCR Fill Stability and Geometry Since NONE	Last Annual Inspection:
General Comments: NONE	
Inspected By: Saced Zahrai. P. E. Printed Name	
Signature 9-13-19 Date P. O. Box 2228, Edmond, Ok 73083	M. SAEED ZAHRAI 18138 18138 18138
Address 405-557-0000 Telephone	W. OKLAHOMA WILL
Professional Engineer Registration No. <u>18138</u>	_ (Seal)