252:517-13-2 Run-on and Run-off Controls for CCR Cells

(a) Run-on/Run-off control Systems

The run-on control system consists of Berm/Channel No. 3, which is designed to divert the discharge from a 25-year, 24-hour storm event away from active CCR cells.

Runoff from a 25-year, 24-hour storm event will be contained within the active CCR cells.

(b) Run-off from Active Portion of CCR cell

Precipitation falling on the active CCR cells is contained within the cells, and is not discharged. A water balance demonstrating the active cells are non-discharging appears in Table 2, Appendix F of this application. Run-off from the active CCR cells shall be handled in accordance with the surface water requirements under Section 252:517-13-6.

(c) Run-on and Run-off Control System Plan

(1) Content of the plan

Run-on diversion berms were designed by a Registered Professional Engineer to withstand the flow volume and velocity of 25-year, 24-hour storm events without breaching or overtopping. The diversion berms designs appear in the Appendix D of this application.

Run-off is controlled by the CCR cells.	The water balance	demonstrating	the	active
cells are non-discharging appears in Table	e 2, Appendix F of th	is application.		
EVANS & ASSOCIATES CONSTRUCTION CO.,	INC. / BIG FORK RANCH		66	

EVANS has completed the initial run-on and run-off control system plan when the plan has been placed in the facility's operating record as required by OAC 252:517-19-1(g)(3).

(2) Amendment of the plan

EVANS may amend the written run-on and runoff control system plan at any time provided the revised plan is placed in the facility's operating record as required by OAC 252:517-19-1(g)(3). EVANS must amend the written run-on and run- off control system plan whenever there is a change in conditions that would substantially affect the written plan in effect.

(3) Timeframes for preparing the initial plan

(A) Existing CCR landfills

The initial run-on and run- off control system plan was prepared prior to the required timeframe of October 17, 2016, when the facility was under the authority of the Oklahoma Department of Mines.

(B) New CCR landfills and any lateral expansion of a CCR landfill

This section is not applicable.

(4) Frequency for revising the plan

Evans shall prepare periodic run-on and run-off control system plans required by paragraph (c)(1) of this Section every five years. The date of completing the initial plan

EVANS & ASSOCIATES CONSTRUCTION CO., INC. / BIG FORK RANCH	67
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is the basis for establishing the deadline to complete the first subsequent plan. EVANS may complete any required plan prior to the required deadline provided they place the completed plan into the facility's operating record within a reasonable amount of time. In all cases, the deadline for completing a subsequent plan is based on the date of completing the previous plan. For purposes of this paragraph (c)(4), EVANS has completed a periodic run-on and run-off control system plan when the plan has been placed in the facility's operating record as required by OAC 252:517-19-1(g)(3).

(5) PE certification

EVANS shall obtain a certification from a qualified professional engineer stating that the initial and periodic run-on and run-off control system plans meet the requirements of this Section.

(6) DEQ approval required

EVANS shall submit the initial and periodic run-on and run-off control system plans, and any subsequent amendment of the plans, to the DEQ for approval.

(d) Recordkeeping

EVANS shall comply with the recordkeeping requirements specified in OAC 252:517-19-1(g), the notification requirements specified in OAC 252:517-19-2(g), and the internet requirements specified in OAC 252:517-19-3(g).

Design Specifications for Diversion Channels	s / Berms
EVANS & ASSOCIATES/BIG FORK RANCH	D-8

DESIGN AND SPECIFICATIONS FOR BERM/CHANNEL NO. 3 E & A/BIG FORK RANCH 25YR-24HR PRECIPITATION EVENT

PREPARED FOR:

EVANS & ASSOCIATES CONSTRUCTION CO., INC. 3320 N. 4th Street PONCA CITY, OK 74602

PREPARED BY:

EMERA, CORP.

P. O. BOX 2228

EDMOND, OK 73083

405-557-0000

9-11-2017

D-10

3

SAEED ZAHRAI, P. E.

EMERA, CORP. P. O. BOX 2228 EDMOND, OK 73083

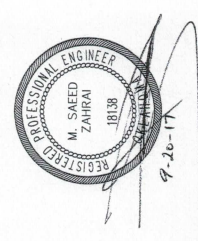
Phone: 405-557-0000 Email: mszahrai@gmail.com

Filename: Berm3.sc4 Printed 09-11-2017

1070 1060 1040 1050 12+00 11+00 10+00 00+6 CHANNEL SLOPE 8+00 7+00 00+9 2+00 4+00 3+00 2+00 1+00 00+0 1070 1060 1050 1040

> 1" = 20' Or = NOITAREDDAXE

ELEVATIONS, FEET



PROFILE OF BERM/CHANNEL NO. 3

SCALE: AS NOTED

PREPARED FOR:

CONSTRUCTION CO., INC. **EVANS & ASSOCIATES**

3320 N. 4th STREET, PONCA CITY, OKLAHOMA 74602

DRAWING NO .:

NAME OF PROJECT: BIG FORK RANCH

DATE: 09-20-2017 REVISED:

P.O. BOX 2228 EDMOND, OK 73083

EMERA

PREPARED BY:

D-12

DRAWN BY: TN

DWGS 12 7 12/EVANS & ASSO/Big Fork/PROFILE BERM CHANNEL NO 3.4wg, 9/20/2017 7:58:45 PM, Brother MFC-9460CDN Printer

HORIZONTAL DISTANCE, FEET

1" = 200

General Information

Storm Information:

Storm Type:	NRCS Type II
Design Storm:	25 yr - 24 hr
Rainfall Depth:	6.700 inches

D-13

Filename: Berm3.sc4 Printed 09-11-2017

Structure Networking:

Туре	Stru #	(flows into)	Stru #	Musk, K (hrs)	Musk. X	Description
Channel	#1	==>	End	0.000	0.000	BERM/CHANNEL NO. 3

#1 Chan'l

D-14

Structure Summary:

	Immediate Contributing Area	Total Contributing Area	Peak Discharge	Total Runoff Volume (ac-ft)	
	(ac)	(ac)	(cfs)		
#1	8.400	8.400	42.36	4.19	

Structure Detail:

Structure #1 (Vegetated Channel)

BERM/CHANNEL NO. 3

Trapezoidal Vegetated Channel Inputs:

Material: Grass mixture

Bottom Width (ft)	Left Sideslope Ratio	Right Sideslope Ratio	Slope (%)	Retardance Classes	Freeboard Depth (ft)	Freeboard % of Depth	Freeboard Mult. x (VxD)	Limiting Velocity (fps)
6.00	2.5:1	2.5:1	2.0	D, B	0.30			5.0

Vegetated Channel Results:

	Stability	Stability	Capacity	Capacity
	Class D w/o Freeboard	Class D w/ Freeboard	Class B w/o Freeboard	Class B w/ Freeboard
Design Discharge:	42.36 cfs		42.36 cfs	
Depth:	1.07 ft	1.37 ft	1.62 ft	1.92 ft
Top Width:	11.35 ft	12.85 ft	14.11 ft	15.61 ft
Velocity:	4.56 fps		2.60 fps	
X-Section Area:	9.28 sq ft		16.31 sq ft	
Hydraulic Radius:	0.789		1.107	
Froude Number:	0.89		0.43	
Roughness Coefficient:	0.0394		0.0867	

Subwatershed Hydrology Detail:

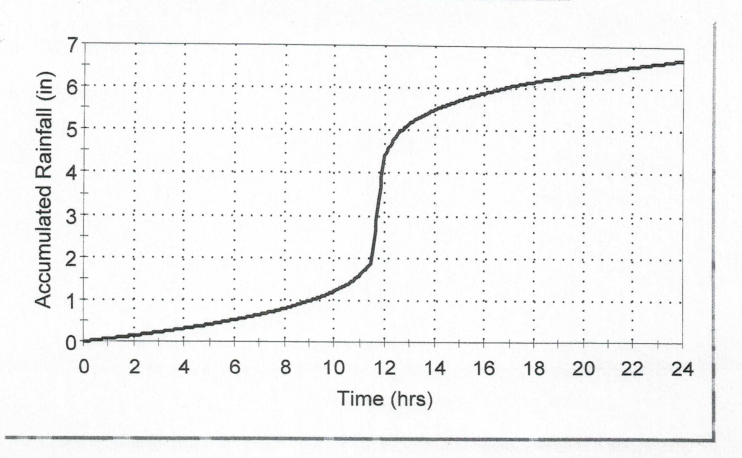
Stru #	SWS #	SWS Area (ac)	Time of Conc (hrs)	Musk K (hrs)	Musk X	Curve Number	UHS	Peak Discharge (cfs)	Runoff Volume (ac-ft)
#1	1	8.400	0.026	0.000	0.000	94.000	М	42.36	4.193
	Σ	8.400						42.36	4.193

Subwatershed Time of Concentration Details:

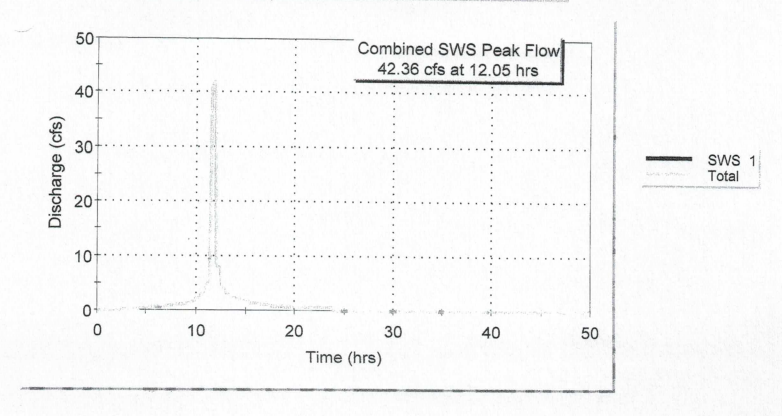
Stru #	SWS #	Land Flow Condition	Slope (%)	Vert. Dist. (ft)	Horiz. Dist. (ft)	Velocity (fps)	Time (hrs)
#1	1	5. Nearly bare and untilled, and alluvial valley fans	4.76	10.00	210.00	2.180	0.026
#1	1	Time of Concentration:					0.026

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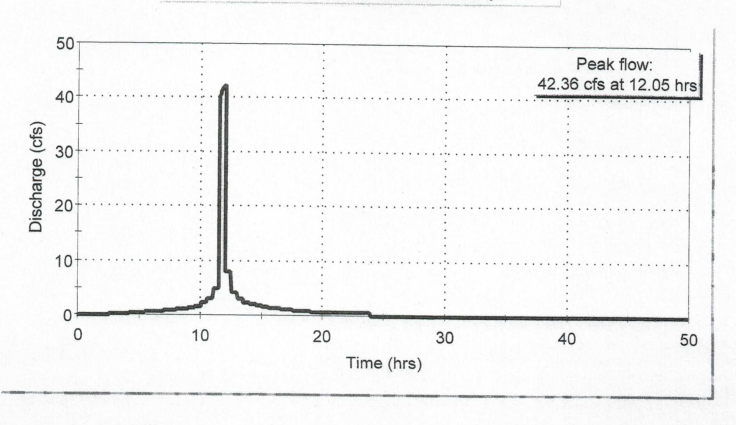
NRCS Type II, 25 yr - 24 hr Storm



Contributing SWS Hydrograph(s) for Structure # 1 (does not include upstream flow)



Total Inflow Hydrograph to Structure # 1 (includes all upstream flow)



EVANS & ASSOCIATES CONSTRUCTION CO., INC.

3320 N. 14TH, PONCA CITY, OK 74602

PERIODIC RUN-ON/RUN-OFF CONTROL SYSTEM PLAN CERTIFICATION

BIG FORK RANCH FACILITY

This will serve to certify that the Big Fork Ranch facility Periodic Run-On/Run-Off Control System Plan is designed, constructed, operated, and maintained in accordance with DEQ rules at OAC 252:517-13-2 to: 1) prevent run-on from entering active CCR cells, and 2) contain run-off from active CCR cells after a 24-hour, 25-year storm at the Big Fork Ranch facility.

This Certification is prepared under the requirements of DEQ rules at OAC 252-517-13-2(c)(5).

	9 (2 7)	
(Signed)	9-(3-2) (Date)	
ROFESSIO"		
The Original Property of the Control		
M. SAEED T		
ZAHHAI G		
18138		
M. SAEED ZAHRAI GO ZAHRAI OKLAHOMA PROFESSIONAL Engineer #		
(Cooled) Oklahama Drofossianal Fasinasu #		
(Sealed) Oklahoma Professional Engineer #		
EVANS & ASSOCIATES/BIG FORK RANCH	F-9	

TABLE 2

WATER BALANCE

	CELL NOS.		
PARAMETERS	3	8	
Drainage Area, Ac.	6.4	3.5	
Size at Final Surface of CCR, Ac.	4.3 @ EL. 1,058'	1.6 @ EL. 1,051	
Size at Final Surface of Covered CCR, Ac.	4.6 @ EL. 1,060°	1.7 @ EL. 1,053	
Water Capacity between Final Surface of CCR and Top of Embankment around the Cell, AcFt.	8.9	3.3	
Average Annual Runoff, In.	4	4	
Average Annual Evaporation, In.	59	59	
Average Annual Precipitation, In.	42	42	
Average Annual Runoff Volume, AcFt.	2.2	1.2	
Average Annual Evaporation Volume at Final Surface of CCR, AcFt.	21.2	7.9	
Average Annual Precipitation Volume within the Cell, AcFt.	16.0	6.0	
Average Annual Runoff Volume Remaining within the Cell, AcFt.	0.0	0.0	