DESIGN REPORT

Temporary Sedimentation Structure

J7-V

Black Mesa Mine

Navajo County, Arizona

For

PEABODY WESTERN COAL COMPANY

Jankehden & 1991

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INTRODUCTION

Sedimentation Structure J7-V will be an earthen embankment, designed and constructed by Peabody Western Coal Company as a temporary sedimentation structure designed to control runoff and sediment from portions of J7 disturbed surface mining area at the Black Mesa Mine. The location of Structure J7-V and its watershed boundary are shown on Drawing No. 85400 (Sheet L-11) and Drawing No. 85405. The site-specific general construction plans are shown on the attached Exhibit 1.

This design report contains information specific to Structure J7-V. Mine-wide design, construction, and reclamation information is presented in the "General Report, Kayenta and Black Mesa Mines, Navajo County, Arizona, for Peabody Western Coal Company", December, 1985 (PAP), Chapter 6, Attachment D, Volume 2, along with the methods and results of analyses used for slope stability, hydrology, and hydraulics, and in Chapter 6, Pages 11 to 42, "Sediment and Water Control Facility Plan".

INSPECTION

The construction site of the proposed Structure J7-V was inspected in August, 1997 by a Registered Professional Engineer from Peabody Western Coal Company, to assure that the site is suitable and no adverse conditions exist to prevent the successful construction of this structure. A detailed geotechnical investigation was not performed, rather, the information in Chapter 6, Attachment D was utilized for embankment design and will be utilized during construction to construct a stable embankment.

SITE DESCRIPTION

LAND USE

Structure J7-V has a 140.1-acre tributary drainage area and is located on a tributary upstream of Yucca Flat Wash at the Black Mesa Mine. The watershed is classified as 39% spoil, 55% reclaimed and 6% disturbed.

DESIGN ANALYSES

GENERAL

Structure J7-V was designed under the supervision of a Registered Professional Engineer from Peabody Western Coal Company. The design was performed in accordance with applicable 30 CFR 780 and 816 regulations of the United States Department of Interior, Office of Surface Mining (OSM) and included a review of available project files. The most current information contained in the Peabody Western Coal Company files includes topographic maps developed from aerial photography flown in 1992 for Peabody Western Coal Company and was used in the analyses of the structure.

STABILITY

Structure J7-V is a Category A-3 embankment. A homogeneous earthen embankment, compacted in lifts to design specifications, and approximately 15 feet wide on top will be constructed. An upstream slope of 3:1 (horizontal to vertical) and a downstream slope of 4:1 were assumed. Based on the total embankment height of approximately 17 feet, these slopes are equal to or flatter than the recommended "worst case" embankment/foundation condition slopes in Table 3-6, Attachment D, Chapter 6; therefore, the embankment will be stable. The emergency spillway will be a minimum 20-foot wide riprap-lined trapezoidal channel.

HYDROLOGY

The hydrologic analysis was completed using the computer program SEDCAD+ (see Appendices A, B, and C). Structure J7-V is classified as a low hazard structure (see Drawing No. 85408). In addition, the mine area is sparsely populated with no one living in the downstream flood plain. The structure will impound less than 20 acre-feet and be less than 20 vertical feet in height from the upstream toe of the embankment of the natural stream elevation to the emergency spillway invert elevation. The spillway for the J7-V pond was analyzed using the 25-year, 6-hour storm. Structure J7-V was conservatively assumed to be full to the emergency spillway prior to the time of the 25-year storm event. The storage capacity of structure J7-V was analyzed using the 10-year, 24-hour storm.

The following parameters were used in the hydrologic analysis:

		10yr-24	thr Storm
1.	Water Course length, L	0.795	mi.
2.	Elevation Difference, H	180	ft
3.	Time of Concentration, T _e	0.27	hr
4.	SCS Curve Number	84	
5.	Rainfall Depth, 10-year, 24-hour storm 25-year, 6-hour storm	2.1 1.9	in in
6.	Drainage Area	140.1	acres

HYDRAULICS

The SEDCAD+ and Flow Master computer programs were used to evaluate inflow to the sedimentation structure, outflow from the structure and the resulting water surface elevations. The initial conditions and results of the analysis are summarized in the following table (supporting calculations are presented in Appendices A, B, and C).

J7-V SEDIMENTATION POND HYDRAULICS TABLE

•	Units	10-Yr, 24-Hr Storm	25-Yr, 6-Hr Storm
Initial Reservoir Volume Condition		Empty	Full to emergency spillway
Inflow			
Peak Flow	cfs	97.8	113.4
Volume	ac-ft	9.5	7.9
Storage			
Peak Stage	msl	N/A	6365.3
Emerg. Spillway Elev.	msl	6364	6364
Peak Storage	ac-ft	N/A	14.4
Storage Capacity	ac-ft	12.4	12.4
Outflow		•	
Peak Flow	cfs	N/A	79
Spillway Elevation	msl	6364	6364
Embankment Crest Elev.	msl	6367	6367
Peak Stage	msl	-	6365.3
Freeboard	ft	~	1.7
Emergency Spillway Channel			
Flow Depth	ft		1.3
Critical Velocity	fps		4.7
Mannings "n"		_	.031
Width	ft		20
Outflow Channel			
Slope	%		25
Normal Velocity	fps		7.1
Normal Depth	ft		0.5
Mannings "n"	_		.064
Riprap D ₅₀	in	_	6

EMERGENCY SPILLWAY AND OUTLET CHANNEL

The emergency spillway and outlet channel for J7-V will be a trapezoidal channel with dimensions listed below. The alignment and dimensions are shown on Exhibit 1.

Minimum Channel Depth	(Spillway) (Outflow)	2.5 2.0	ft ft
Channel Width		20	ft
Channel Length	(Spillway) (Outflow)	30 90	ft ft
Sideslopes (Horizontal to Vertical)		2.1	a
Sideslopes (Horizoniai to Vertical)		3:1	or flatter
Average Slope	(Spillway)	0	or flatter
	(Spillway) (Outflow)		

A minimum 15-foot long riprap-lined channel will be constructed beyond the toe of the embankment as a transition into the downstream channel.

STORAGE CAPACITY

The impoundment stage-capacity table (see Exhibit 1) is based on the 1992 aerial topographic mapping conducted for Peabody Western Coal Company. Structure J7-V is designed to contain approximately 12.4 acre-feet.

The calculations for the sediment load entering structure J7-V were made utilizing the Revised Universal Soil Loss Equation with the following parameters:

1.	Rainfall Factor, R	40
2.	Soil Erodibility Factor, K	0.27
3.	Slope Factor, LS	3.34
4.	Cover Factor, C	0.53
5.	Erosion Control Factor, P	0.59

The hydrologic analysis gives the storage volume required to contain the 10-year, 24-hour storm, and the remaining storage volume available for storing sediment. The storage capacity for J7-V is shown on Exhibit 1, J7-V Stage Capacity Table, and the results of the sediment inflow analysis are summarized in the following table.

J7-V STORAGE

Total Storage Capacity	12.4	acre-ft
10-year, 24-hour Storm Inflow	9.5	acre-ft
Available Sediment Storage Capacity	2.9	acre-ft
Sediment Inflow Rate	0.70	acre-ft/ут.
Sediment Storage Life	4.1	years

The following appendices and drawing are attached and complete this design report.

Appendix A - Hydrology, Hydraulic, and Sedimentation Calculations
 Appendix B - SEDCAD+ (Input and Output) 10-Year, 24-Hour Storm Event
 Appendix C - SEDCAD+ (Input and Output) 25-Year, 6-Hour Storm Event
 Exhibit 1 - Proposed J7-V Sedimentation Pond Design

APPENDIX A

Hydrology, Hydraulic, and Sedimentation Calculations



PEABODY WESTERN COAL COMPANY CALCULATED HYDROLOGIC DATA

PROJECT: J7-V

TIME OF CONCENTRATION (Haul Road):

Start Elevation (ft) =

6530

End Elevation (ft) =

6350

Elevation Difference, E (ft) =

180

Watercourse Length (ft) =

4200

Watercourse Length, L (mi) =

0.795

 $Tc = (11.9L^3/E)^0.385 =$

0.270 hours

SCS CURVE NUMBER:

Cover Type	Soil Group	Curve Number	Area (acres)	CN*Area
Spoil	В	86	54	4644
Reclaimed	С	81	77.1	6245.1
Disturbed	D	91	9	819
TOTAL:	140.1	11708.1		

Weighted CN = Total CN*Area/ Total Area =

84

DRAINAGE BASIN AREA:

140.10 Acres

PEABODY WESTERN COAL COMPANY CALCULATED SEDIMENTOLOGY DATA

PROJECT: J7-V

SOIL ERODIBILITY FACTOR:

Soil Type	Soil Group	Erodibility Factor, K	Area (acres)	K*Area
Spoil	В	0.12	54	6.48
Reclaimed	С	0.38	77.1	29.298
Disturbed	D	0.22	9	1.98
TOTA	<u>.</u>	140.1	37.76	

Erodibility factor average of spoil to reclaimed condition to simulate various stages of reclamation.

Weighted K = Total K*Area/ Total Area =

0.270

SLOPE FACTOR:

Length (ft)	Elevation Change (ft)	Siape (%)	m	Slope Angle (deg)	LS Factor
400 .	35	8.8%	0.5	5.0	2.28
150	60	40.0%	0.6	21.8	8.87
200	30	15.0%	0.6	8.5	3.66
900	45	5.0%	0.5	2.9	2.00
	40	10.0%	0.5	5.7	2.75
400	30	7.5%	0.5	4.3	1.97
600	55	9.2%	0.5	5.2	2.97
550	40	7.3%	0.5	4.2	2.24

Average	LS =	3.34

The LS Factor was calculated by:

 $LS = (Slope\ Length 72.6)^m"(10.8"sin(slope\ angle) + 0.03) for\ Slopes < 9\%$

 $LS = (Slope\ Length/72.6)^m"(16.8"sin(slope\ angle) - 0.5)$ for Slopes > or = 9%

Where:

 Slope < or = 3%</th>
 m = 0.3

 Slope = 4%
 m = 0.4

 5% > Slope < 10%</th>
 m = 0.5

 Slope > 10%
 m = 0.6

 I::

PEABODY WESTERN COAL COMPANY CALCULATED SEDIMENTOLOGY DATA

PROJECT: J7-V POND

COVER AND PRACTICE FACTORS:

Cover Type	Cover	Canopy (%)	Area (acres)	Cover Factor, C	C*Area	Practice Factor, P	P*Area
Spoil	0%	0%	54	1	54	0.80	43.2
Reclaimed	40%	0%	77.1	0.15	11.565	0.40	30.84
Disturbed	0%	0%	9	1.00	9	1.00	9
	TOTAL:		140.1		74.565		83.04

Weighted C = Total C*Area/ Total Area =	0.53
	
Weighted P = Total P*Area/ Total Area =	0.59

RAINFALL FACTOR:

R = 40

PEABODY WESTERN COAL COMPANY CALCULATED SEDIMENT YIELD

PROJECT: J7-V

The following spreadsheet calculates the predicted sediment yield for the project area. The gross sediment yield is determined according to the Revised Universal Soil Loss Equation.

PARAMETER DESCRIPTION	VALUE	
Annual Rainfall Factor	40.00	
Soil Erodibility Factor	0.27	
Length Slope Factor	3.34	
Cover Factor	0.53	
Practice Factor	0.59	
Gross Annual Sediment Yield	11.37 tons/acre/year	
Sediment Density	94.00 pcf	
Gross Annual Sediment Yield	0.0056 acre-feet/acre/year	ſ
Sediment Delivery Ratio	90%	
Estimated Annual Sediment Yield	0.0050 acre-leet/acre/year	r
Watershed Area	140.1 acres	
Watershed Annual Sediment Yield	0.7002 acre-feet/year	
Number of years	1 years	
Required Pond Sediment Storage	0.700 acre-feet	

SEDCAD+ RIPRAP CHANNEL DESIGN

J7-V OUTFLOW

INPUT VALUES:

Shape	TRAPEZOIDAL	
Discharge	79.00 cfs	
Slope	25.00 %	
Sideslopes (L and R)	3.00:1	3.00:1
Bottom Width	20.00 feet	
Freeboard	.3 ft	

RESULTS:

Steep Slope Design - PADER Method

Depth with Freeboard	0.52 ft 0.82 ft
	23.09 ft
Top Width	
with Freeboard	24.89 ft
Velocity	7.11 fps
Cross Sectional Area	11.11 sq ft
Hydraulic Radius	0.48 ft
Manning's n	0.064
Froude Number	1.81
Dmax	0.625 ft (7.50 in)
D50	0.500 ft (6.00 in)
D10	0.167 ft (2.00 in)

J7-V SPILLWAY Worksheet for Trapezoidal Channel

Project Description	
Project File	untitled.fm2
Worksheet	J7-V SPILLWAY
Flow Element	Trapezoidal Channel
Method	Manning's Formula
Solve For	Channel Depth

Input Data		
Mannings Coefficient	0.031	
Channel Slope	0.0160	93 ft/ft
Left Side Slope	3.0000	00 H : V
Right Side Slope	3.0000	00 H : V
Bottom Width	20.00	ft
Discharge	79.00	cfs

Results		
Depth	0.76	ft
Flow Area	16.82	ft²
Wetted Perimeter	24.78	ft
Top Width	24.53	ft
Critical Depth	0.76	ft
Critical Slope	0.0160	9 3 ft/ft
Velocity	4.70	ft/s
Velocity Head	0.34	ft
Specific Energy	1.10	ft
Froude Number	1.00	
Flow is supercritical.		

APPENDIX B

SEDCAD+ (Input and Output) 10-Year, 24-Hour Storm Event



CIVIL SOFTWARE DESIGN

SEDCAD+ Version 3

PEABODY WESTERN COAL COMPANY: POND J7-V

by

Name: T. LEIDICH

Company Name: ACZ, INC. File Name: J:\861\0350\SEDCAD\J7-V

Date: 10-18-1997

Civil Software Design -- SEDCAD+ Version 3.1 Copyright (C) 1987-1992. Pamela J. Schwab. All rights reserved.

Company Name: ACZ, INC.

Filename: J:\861\0350\SEDCAD\J7-V User: T. LEIDICH
Date: 10-18-1997 Time: 08:56:01

PEABODY WESTERN COAL COMPANY: POND J7-V

Storm: 2.10 inches, 10 year-24 hour, SCS Type II

Hydrograph Convolution Interval: 0.1 hr

SUBWATERSHED/STRUCTURE INPUT/OUTPUT TABLE

-Hydrology-

ΓBS	SWS	Area (ac)	CN	UHS	Tc (hrs)	K (hrs)	Flow	Runoff Volume (ac-ft)	Peak Discharge (cfs)
111	1	140.10 Type	==== 84 e: N	_	0.270 Label		0.0	9.52	97.76
111	Structure	140.10					 	9.52	
.11	Total IN/OUT	140.10					 	9.52	97.76 ======

APPENDIX C

SEDCAD+ (Input and Output) 25-Year, 6-Hour Storm Event

CIVIL SOFTWARE DESIGN

SEDCAD+ Version 3

PEABODY WESTERN COAL COMPANY: POND J7-V (25-YR, 6-HR)

by

Name: T. LEIDICH

Company Name: ACZ, INC. File Name: J:\861\0350\SEDCAD\J7-V25

Date: 10-18-1997

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Company Name: ACZ, INC.

Filename: J:\861\0350\SEDCAD\J7-V25 User: T. LEIDICH
Date: 10-18-1997 Time: 13:04:33

PEABODY WESTERN COAL COMPANY: POND J7-V (25-YR, 6-HR)

Storm: 1.90 inches, 25 year- 6 hour, SCS Type II Hydrograph Convolution Interval: 0.1 hr

> SUBWATERSHED/STRUCTURE INPUT/OUTPUT TABLE

-Hydrology-

īBS	SWS	Area (ac)	CN UHS	Tc (hrs)	K (hrs)	х	Base- Flow (cfs)	Runoff Volume (ac-ft)	Peak Discharge (cfs)	
.11	-=====================================		======= 84 F e: Pond	0.270 Label			0.0	7.87	113.42	
.11	Structure	140.10						7.87		
	Total IN Total OUT	140.10						7.87 7.87	113.42 79.00	
	10041 001			======	======	======	======	======	======	==

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Company Name: ACZ, INC.

Filename: J:\861\0350\SEDCAD\J7-V25 User: T. LEIDICH
Date: 10-18-1997 Time: 13:04:33

PEABODY WESTERN COAL COMPANY: POND J7-V (25-YR, 6-HR)

Storm: 1.90 inches, 25 year- 6 hour, SCS Type II Hydrograph Convolution Interval: 0.1 hr

> POND INPUT/OUTPUT TABLE ______

> > J1, B1, S1 POND J7-V

Drainage Area from J1, B1, S1, SWS(s)1: 140.1 acres
Total Contributing Drainage Area: 140.1 acres

DISCHARGE OPTIONS:

Emergency Spillway

Riser Diameter (in) Riser Height (ft)	
Barrel Diameter (in)	
rrel Length (ft)	
rrel Slope (%)	
Manning's n of Pipe	
Spillway Elevation	
Lowest Elevation of Holes	
<pre># of Holes/Elevation</pre>	
Entrance Loss Coefficient	
Tailwater Depth (ft)	
2422202 20p (20)	
Notch Angle (degrees)	
Weir Width (ft)	
Siphon Crest Elevation	
Siphon Tube Diameter (in)	
Siphon Tube Length (ft)	
Manning's n of Siphon	
Siphon Inlet Elevation	
Siphon Outlet Elevation	
Emergency Spillway Elevation	6364.0
Crest Length (ft)	30.0
Z:1 (Left and Right)	3 3
Bottom Width (ft)	20.0
Doctom Wilden (10)	
RESULTS:	

Permanent Pool (ac-ft) ======= 12.4

	Runoff Volume (ac-ft)	Peak Discharge (cfs)
IN OUT	7.87 7.87	113.42 79.00
Peak Elevation	Deter	lrograph ntion Time (hrs)
6365.3		0.00

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Company Name: ACZ, INC.

Filename: J:\861\0350\SEDCAD\J7-V25 User: T. LEIDICH

Date: 10-18-1997 Time: 13:04:33

PEABODY WESTERN COAL COMPANY: POND J7-V (25-YR, 6-HR)

Storm: 1.90 inches, 25 year- 6 hour, SCS Type II

Hydrograph Convolution Interval: 0.1 hr

ELEVATION-AREA-CAPACITY-DISCHARGE TABLE

J1, B1, S1 POND J7-V

Drainage Area from J1, B1, S1, SWS(s)1: 140.1 acres
Total Contributing Drainage Area: 140.1 acres

SW#1: Emergency Spillway

Elev	Stage (ft)	Area (ac)	Capacity (ac-ft)	Discharge (cfs)	
6350.00	0.00	0.42	0.00	0.00	
6351.00	1.00	0.48	0.45	0.00	
6352.00	2.00	0.53	0.95	0.00	
£ 3.00	3.00	0.59	1.52	0.00	
.00		0.65	2.14	0.00	•
6355.00	5.00	0.72	2.83	0.00	
6356.00	6.00	0.78	3.58	0.00	
6357.00	7.00	0.85	4.40	0.00	
6358.00	8.00	0.93	5.29	0.00	
6359.00	9.00	1.00	6.25	0.00	
6360.00	10.00	1.08	7.30	0.00	
6361.00	11.00	1.17	8.43	0.00	
6362.00	12.00	1.26	9.64	0.00	
6363.00	13.00	1.36	10.95	0.00	
6364.00	14.00	1.47	12.36	0.00	Stage of SW#1
6364.70	14.70	1.54	13.41	22.94	
6364.80	14.80	1.55	13.56	29.66	
6364.90	14.90	1.56	13.72	37.02	
6365.00	15.00	1.57	13.88	44.99	
6365.31	15.31	1.61	14.37	79.00	Peak Stage
6365.50	15.50	1.63	14.68	99.85	
6366.00	16.00	1.69	15.51	163.88	
6366.50	16.50	1.73	16.36	247.18	
6367.00		1.78	17.24	350.51	
*****	*****	*****	*****	*****	***********

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