QUARTERLY POND INSPECTION REPORT

Operator:	Bowie Resources LLC Bowie No. 2 Mine - C-1996-083				Quarter:	Fourth 2024
Mine:]		Inspection Date:	18-Dec-24
Pond Identification	В	С	D - Gob Pile	F - New Gob	J UTL East	K UTL West
Type of Pond	Sediment	Sediment	Sediment	Sediment	Sediment	Sediment
Status During Inspection:						
Approximate Water Level	5942'	5990	5970'	5948'	5846'	5819
Sediment (% remaining)	90%	90%	80%	60%	80%	80%
Outflow (cfs)	0	0	0	0	0	0
F4	Problem	Problem	Problem	Problem	Problem	Problem
Features	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Facility 1	Yes/No	Y es/No	Y es/No	T es/No	T es/No	165/110
Erosional			T	l Na	No	No
Rills & Gulleys	No	No	No	No		
Inadequate Vegetation	No	No	No	No	No	No
Outlet Channel Erosion	No	No	No	No	No	No
Burrows	No	No	No	No	No	No
Other	No	No	No	No	No	No
Structural						
Differential Settling	No	No	No	No	No	No
Cracks or Slides	No	No	No	No	No	No
Seepage	No	No	No	No	No	No
Other	No	No	No	No	No	No
Appurtenant Structures						
Defective Spillways	. No	No	No	No	No	No
Dewatering Devices Clogged	No	No	No	No	No	No
Faulty Gates, Etc.	No	No	No	No	No	No
Other	No	No	No	No	No	No

Additional Comments

Design depth measured from pond bottom to invert of emergency spillway:

Pond B=10, C=10, D=10, J=10, K=3, F=10' TD

Pond Bottom Elevations B=5942, C=5990, D=5970, J=5846, F=5944, K=5819

Pond C had a snow covered bottom.

Pond B was covered with snow and ice.

Pond D covered in ice.

Pond J is presumed dry, the bottom is covered with cattails. No water visible

Pond K was covered with snow and ice.

Pond F was covered with snow and ice.

Pond F has a large sediment delta and will need to be cleaned out in the next year.

SWMP components were inspected and found to be in good condition. No corrections necessary at this time

Name of Inspector: Tamme Bishop

Tamme Bishop ...

Colorado P. E. 43402 Date