## QUARTERLY POND INSPECTION REPORT

Operator:	Bowie Resources LLC Bowie No. 2 Mine - C-1996-083				Quarter:	Second 2018
Mine:					Inspection Date:	13-Jun-18
			-			
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	Dry	Puddle	Dry	Dry	Dry 95%	Dry 80%
Sediment (% remaining) Outflow (cfs)	95%	95% 0	90%	80% 0	0	0
Outriow (CIS)	0	0	0	0	0	0
Features	Problem	Problem	Problem	Problem	Problem	Problem
	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Erosional						
Rills & Gulleys	No	No	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	Pond B=10, C=10 Pond Bottom Elev Pond B was dry. Pond C held very Pond D was dry. Pond J was dry. Pond K was dry. Pond F was dry.	), D=10, J=10, K= vations B=5942, C little water and wa	bottom to invert of 3, F=10' TD 2=5990, D=5970, J as below the prima	=5846, F=5944, ⊧ ry spillway.	5	
SWMP components evaluated as p Name of Inspector: Tamme Bish	novel and an and an and an an	No corrections n	ecessary at this tin	ne.	RADO LICA RAE STOL 43402 For 17-18 Roman Participation	HS HOO Date