## QUARTERLY POND INSPECTION REPORT Quarter: Operator: Bowie Resources LLC 2nd 2025 Mine: Bowie No. 2 Mine - C-1996-083 Inspection Date: 27-Jun-25 K UTL West Pond Identification D - Gob Pile J UTL East В С F - New Gob Sediment Sediment Sediment Sediment Type of Pond Sediment Sediment Status During Inspection: Approximate Water Level 5942' 5990 5970' 5944' 5846' 5819 90% 100% 80% Sediment (% remaining) 90% 80% 100% Outflow (cfs) 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 No No Burrows 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 No No No Other 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, F=5944, J=5846, K=5819 Pond B is dry Pond C is dry Pond D is dry Pond F was cleaned out in June and dry Pond J sediment removed late Q4 2024, water less than six inches deep Pond K is dry SWMP components were inspected and found to be in good condition. No corrections necessary at this time.

Name of Inspector: Art Etter

Arthur Etter Colorado P. E. 42377 Date