OXBOW MINING, LLC



3737 Hwy 133 P.O. Box 535 Somerset, Colorado 81434 USA Tel (970)929-5122 Fax (970)929-5177

July 2, 2020

Mr. Leigh Simmons
Environmental Protection Specialist
Colorado Division of Reclamation, Mining and Safety
1313 Sherman Street, Room 215
Denver, CO 80203

Re:

Oxbow Mining, LLC., CDRMS Permit C-1981-022,

2nd Quarter 2020 Pond Inspection Report and 2nd Quarter 2020 Coal Mine Refuse

Pile Inspection Report.

Dear Mr. Simmons:

Enclosed are copies of the 2nd Quarter 2020 Pond Inspection Report, and the 2nd Quarter 2020 Coal Mine Refuse Report for the Division's records. Note that the reports indicate no issues or major concerns with these regulated facilities.

Please also note that the West Valley and II West Refuse piles were both completed in connection with our continuing reclamation activities. The refuse piles were capped with topsoil, drainages were completed and the disturbed areas were seeded during third quarter of 2018.

Please call me at 970-929-6034 if you have any comments or questions.

Sincerely,

Doug A. Smith Chief Engineer

Doug a. Smith

Attachments

Xc:

Mike Ludlow (OMLLC)

Files





SECOND QUARTER 2020 POND INSPECTION REPORT Pond Inspection Date: JUNE 22, 2020

OPERATOR:

Oxbow Mining, LLC.

MINE:

Elk Creek Mine and Surface Facilities

POND IDENTIFICATION: CDPS NUMBER: TYPE OF POND: APPROXIMATE WATER LEVEL: SEDIMENT (% total storage):	Hubbard 007 Sediment 0.0' <5%	Substation #3 013 Sediment 0.0' <5%	Pond D 016 Sediment Pond Removed <5%
OUTFLOW:	None	None	None
FEATURES EROSIONAL	PROBLEM	PROBLEM	PROBLEM
Rills & Gullies	No	No	No
Inadequate Vegetation	No	No	No
Outlet Channel Erosion	No	No	No
Burrows	No	No	No
Other	No	No	No
STRUCTURAL			
Differential Settling	No	No	No
Cracks or Slides	No	No	No
Seepage	No	No	No
Other	No	No	No
APPURTENANT STRUCTURES			
Defective Spillways	No	No	No
Dewatering Devices Clogged	No	No	No
Faulty Gates, Etc.	No	No	No
Other	No	No	No
MAINTENANCE REQUIRED	No	No	No
REFERENCE DRAWINGS:	2.05-M5E	2.05-M5F	2.05-M5D 2.05-M6

Inspected By:





SECOND QUARTER 2020 POND INSPECTION REPORT Pond Inspection Date: JUNE 22, 2020

OPERATOR:	Oxbow Mini	Oxbow Mining, LLC.			
MINE:		Elk Creek Mine and Surface Facilities			
POND IDENTIFICATION:	Pond A1	Pond B	Pond C	East Yard	
CDPS NUMBER	009	012	014	010	
TYPE OF POND:	Sediment	Sediment	Sediment	Sediment	
APPROXIMATE WATER LEVEL:	0.0	0.3'(6061.8'	0.0'	0.0	
SEDIMENT (% total storage):	<5%	<5%	<5%	<5%	
OUTFLOW:	None	None	None	None	
FEATURES	PROBLEM	PROBLEM	PROBLEN	A PROBLEM	
EROSIONAL					
Rills & Gullies	No	No	No	No	
Inadequate Vegetation	No	No	No	No	
Outlet Channel Erosion	No	No	No	No	
Burrows	No	No	No	No	
Other	No	No	No	No	
STRUCTURAL					
Differential Settling	No	No	No	No	
Cracks or Slides	No	No	No	No	
Seepage	No	No	No	No	
Other	No	No	No	No	
APPURTENANT STRUCTURES					
Defective Spillways	No	No	No	No	
Dewatering Devices Clogged	No	No	No	No	
Faulty Gates, Etc.	No	No	No	No	
Other	No	No	No	No	
MAINTENANCE REQUIRED	No	No	No	No	
REFERENCE DRAWINGS:	2.05-M5A	2.05-M5B	2.05-M5C	2.05-M5F	

Doug A. Smith

Inspected By:





SECOND QUARTER 2020 POND INSPECTION REPORT Pond Inspection Date: JUNE 22, 2020

OPERATOR: MINE:	Oxbow Mining, LLC. Elk Creek Mine and Surface Facilities				
POND IDENTIFICATION: CDPS NUMBER TYPE OF POND: APPROXIMATE WATER LEVEL: SEDIMENT (% total storage): OUTFLOW:	Pond E 017 Sediment 0.0' <5% None	Pond F 019 Sediment 0.0' <5% None			
FEATURES EROSIONAL	PROBLEM	PROBLEM			
Rills & Gullies	No	No			
Inadequate Vegetation	No	No			
Outlet Channel Erosion	No	No			
Burrows	No	No			
Other	No	No			
STRUCTURAL					
Differential Settling	No	No			
Cracks or Slides	No	No			
Seepage	No	No			
Other	No	No			
APPURTENANT STRUCTURES					
Defective Spillways	No	No			
Dewatering Devices Clogged	No	No			
Faulty Gates, Etc.	No	No			
Other	No	No			
MAINTENANCE REQUIRED	No	No			
REFERENCE DRAWINGS:	2.05-M5I	2.05-M5J			
Inspected By: Doug A Smith					





SECOND QUARTER 2020 POND INSPECTION REPORT Pond Inspection Date: JUNE 22, 2020

Miscellaneous Comments:

- 1. The SWMP control devices were inspected and all SWMP control devices were found to be in fair condition. Routine quarterly maintenance to sumps was conducted.
- 2. Sediment and Water Level Determination When sediment enters a pond, it is deposited unevenly, usually collecting at the inlets rather than evenly across the bottom of the pond. Reported sediment levels are based upon the inspector's observations made throughout the quarter during routine inspections in combination with knowledge of the pond structure. The reported pond water level is also determined by observations relative to the various landmarks in the pond (depth to bottom, primary riser, etc.)
- 3. Pond D was necessarily removed due to ongoing reclamation activities per the permit. Best Management Practices have been installed to protect stream flows.

Notwithstanding comments above, ponds have been maintained as designed and in accordance with the approved plan.

Under Direction of:

| Michael W. Ludlow | Colorado Registered Professional Engineer No. 24046