

## **Division of Soil Conservation and Water Quality**

## **ANNUAL MINE REPORT**

For year ending December 31, 2022

Please use a copy of this form to report calendar year activity for each mine site registered under your license.

A spreadsheet-type may be substituted for companies with multiple sites.

Company Name		
Company Contact		
Mailing Address		
	Reg. No	License No
Name of Operation		
Township Name Township#	Range#	Section
Legal Description(Quarter of Quarter Section)		County
Materials Produced	Type of Operation	
(Sand, Gravel, Limestone)		(Surface, Underground, River or Pond Dredge)
Date of original Registration	Size of registe	red area acres
Activity at this site during this report year could best be de Select most appropriate response  Discontinued on a permanent basis Operator should No activity this year but may activate in the future		form
Material was taken from stockpiles only		
Stripping of topsoil and overburden and stockpiling	g of material	
Will off-site material be brought in for reclamation purpose Mines and Minerals Bureau with further details.	es <b>yes</b> or	no. If yes, please contact the
This site is leased or owned by the License	ee.	
If leased, when does current agreement expire?		
Anticipated date of completion of mining at this site:		
Signed		Date
Title		

(Please complete reverse side of form)

**Return by January 31, 2023, to:** Abigayle Sweet (ph: 515-306-1636)

Mines & Minerals Bureau

Division of Soil Conservation and Water Quality

502 East 9<sup>th</sup> Street
Des Moines, Iowa 50319

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## **QUESTIONNAIRE**

Please complete the following questionnaire for the site listed on the front of this form. If this site was closed on a permanent basis in a previous year, the questionnaire does not need to be completed.

1)	Total registered area (leased or owned):		acres
2)	Total registered area affected by mining since 1968: This includes stripped or excavated areas, settlement ponds, overburden and product stockpile areas, crushing, washing, processing areas, and all other areas disturbed by activities related to the mining process on this site since 1968.  (see lowa Code section 208.2(2))		acres
3)	Total area stripped of overburden: (Since 1968)		acres
4)	Thickness of overburden materials:		feet
5)	Overburden materials have been; Select appropriate response(s)		
	Stockpiled for future use		
	Backfilled into the pit		
	Used to build berms, roads, or levees		
	Used to construct level areas for stockpile storage		
	Pushed out of the way		
	(Other, Please Specify)	_	
6)	Total registered area still undisturbed by mining: (NOTE: Line 6 + Line 2 should = Line 1)		acres
7)	Total area reclaimed since 1968: (See lowa Code section 208.17)		acres
8)	Total clean pit floor area: (Area not included in Lines 7 & 9)		acres
9)	Total water impoundment areas: (Area not included in Lines 7 & 8)		acres
10)	Exempt area (Line 7 + Line 8 + Line 9):  (Not to be greater than Line 2)		acres
11)	Total area reclaimed during reporting year:  (January 1 thru December 31)		acres
12)	Total remaining reclamation area (Line 2 - Line 10):		acres
Thi	s Section to be completed by all bonded operators		
13)	Round Line 12 up to the next whole acre:		acres
14)	Minimum bond (Greater of A or B)		
	A) Acres Affected (Line 13) x 500		
	OR		
	B) \$2,000 per site established by rule	\$	

NOTE: Formula for acreage is (length X width) / 43560 = acres

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