

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BITUMINOUS COAL DIVISION  
WASHINGTON

DO NOT FILL IN  
Key Code No. \_\_\_\_\_

Cost and tonnage for Month of NOV 1942, 194

District No. 8

Name of reporting company International Harvester Company Name of mine #1 Mine Mine Index No. 503

Address Don Mich. Co. Chicago Location of mine Berham Harlow Ky Harlow Name and number of seams worked B & C Seams  
(Shipping point) (County) (State) (Field)

This report is required under the provisions of the Bituminous Coal Act of 1937. Report each mine on separate form and return to the Statistical Bureau for your district. Report on this form all mines with rail or river connections and all mines having a present actual daily capacity of 50 net tons or more. Do not report on this form costs on unassigned acreage that cannot be reached from existing workings for 30 years. Before compiling this report, read carefully the instructions contained in the Manual of Instructions. All items should be filled in. If no tonnage or amounts are applicable, so indicate by writing in "none".

DO NOT FILL IN		THIS MONTH	YEAR TO DATE
Subdistrict	1. (a) Total number of calendar days tippie was in operation	<u>30</u> days.	<u>329</u> days.
Percent controlled sales*	(b) Total number of shifts tippie was in operation	<u>30</u> shifts.	<u>329</u> shifts.
Percent hand loaded*	MINE WEIGHTS:		
Daily average production*	2. Loaded by hand	<u>65719</u> net tons.	<u>738309</u> net tons.
	3. Loaded by machine	net tons.	net tons.
	4. Mined by stripping	net tons.	net tons.
*Applicable to cumulative data only.	5. TOTAL	<u>65719</u> net tons.	<u>738309</u> net tons.

PRODUCING COSTS

(Use tonnage item 27 for divisor in computing per-ton costs on all items except selling cost. Carry computations to four places past the decimal)

	TOTAL COST			TOTAL COST		
	AMOUNT IN WHOLE DOLLARS	PER TON 0.0000	PER TON (Do not fill in) 0.0000	AMOUNT IN WHOLE DOLLARS	PER TON 0.0000	PER TON (Do not fill in) 0.0000
6. MINE LABOR:						
6a. Day men (paid by hour, day, or month)	\$ <u>53,280</u>	\$	\$	\$ <u>55,474</u>	\$	\$
6b. Mining—day workers						
6c. Mining—piece workers	<u>61,826</u>			<u>67,376</u>		
6d. Mining—stripping and loading (strip mines)						
6e. Yardage and dead work	<u>5,528</u>			<u>54,942</u>		
6f. Mine supervisory and clerical employees	<u>13,385</u>			<u>136,682</u>		
6g. Subtotal (add items 6a, 6b, 6c, 6d, 6e, and 6f)	<u>134,079</u>			<u>1443,474</u>		
6h. Vacation payments						
6i. TOTAL MINE LABOR (add items 6g and 6h)	\$ <u>134,079</u>	\$	\$	\$ <u>1443,474</u>	\$	\$
7. MINE SUPPLIES:						
7a. All supplies (except items 7b and 7c)	\$ <u>2,100</u>	\$	\$	\$ <u>2,100</u>	\$	\$
7b. Power purchased	<u>5761</u>			<u>60,267</u>		
7c. Coal used to produce coal	<u>275</u>			<u>2984</u>		
7d. TOTAL MINE SUPPLIES (add items 7a, 7b, and 7c)	\$ <u>27045</u>	\$	\$	\$ <u>74,245</u>	\$	\$
8. OTHER MINE EXPENSES:						
8a. Salaries and expenses of other employees at mine (not included under 6f)						
8b. Mine office expense (not included under 6f)						
8c. Hired trucking to tippie, ramp, or other loading facility (not to customers)						
8d. TOTAL OTHER MINE EXPENSES (add items 8a, 8b and 8c)	\$	\$	\$	\$	\$	\$
9. TOTAL LABOR AND SUPPLIES (add items 6i, 7d, 8d)	\$ <u>161,124</u>	\$	\$	\$ <u>1736,414</u>	\$	\$
10. OTHER OPERATING CHARGES:						
10a. Taxes on mine property and equipment and other taxes in lieu thereof	\$ <u>1250</u>	\$	\$	\$ <u>13111</u>	\$	\$
10b. Corporate, privilege, and severance taxes	<u>300</u>			<u>3300</u>		
10c. Sales taxes not paid by consumer						
10d. Social security, old age benefit tax	<u>1374</u>			<u>15079</u>		
10e. Unemployment tax	<u>2886</u>			<u>31558</u>		
10f. Tax—Bituminous Coal Act of 1937	<u>657</u>			<u>7384</u>		
10g. Compensation insurance	<u>3277</u>			<u>28793</u>		
10h. Vocational disease insurance						
10i. Insurance (all classes except compensation and vocational disease)	<u>314</u>			<u>3482</u>		
10j. Rental of equipment						
10k. Royalties				<u>1759</u>		
Depletion (use income-tax basis for calculation):						
10l. Sustained on cost or March 1, 1913 value	<u>1972</u>			<u>14031</u>		
10m. Percentage						
10n. Amortization (explain)	<u>1258</u>			<u>14332</u>		
10o. Depreciation (use income-tax basis for calculation)						
10p. Operators' association dues and assessments	<u>176</u>			<u>7497</u>		
10q. District Board expense—including assessments						
11. TOTAL OTHER OPERATING CHARGES (add items 10a to 10q, inclusive)	\$ <u>13414</u>	\$	\$	\$ <u>134856</u>	\$	\$
12. TOTAL PRODUCING COST (add items 9 and 11)	\$ <u>174538</u>	\$	\$	\$ <u>1871305</u>	\$	\$
ADMINISTRATIVE EXPENSES						
13. ADMINISTRATIVE EXPENSES:						
13a. Salaries and expenses—officers, except selling officers						
13b. Salaries and expenses—clerical and others not included in items 13c						
13c. Office expense and rent not included in item 13d						
13d. Legal						
13e. Depreciation—office equipment						
13f. All other administrative expenses						
14. TOTAL ADMINISTRATIVE EXPENSES (add items 13a to 13f, inclusive)	\$ <u>4667</u>	\$	\$	\$ <u>55667</u>	\$	\$
15. TOTAL PRODUCING AND ADMINISTRATIVE COST (add items 12 and 14)	\$ <u>179205</u>	\$	\$	\$ <u>1926972</u>	\$	\$
SELLING COSTS APPLICABLE TO THIS MINE ONLY						
17. TOTAL SELLING COSTS ON COAL SOLD IN THE OPEN MARKET (items 16a to 16g, inclusive) (transferred from Sales, Production, and Selling Costs Schedule)	\$	\$	\$	\$	\$	\$
18. TOTAL PRODUCING, ADMINISTRATIVE, AND SELLING COST (add items 15 and 17)	\$	\$	\$	\$	\$	\$

Where percentage depletion is basis used for income tax, submit the following data:

1. Gross income from sales January 1, to date	\$
2. Less: Royalties paid, if any	\$
3. Gross income from mining property less royalties	\$
4. 5 percent of line 3	\$
5. Total producing, administrative, and selling cost January 1, to date	\$
6. Less depletion included, if any	\$
7. Total cost, exclusive of depletion	\$
8. Net income from mining property (line 1 minus line 7)	\$
9. 50 percent of line 8	\$
10. Depletion to date (lesser of line 4 or line 9)	\$
11. Depletion for month (difference between line 10 this month and year to date preceding month)	\$

With respect to the tonnage related to the foregoing computation and reported in the block opposite item 10m, state the amount of depletion which would have been allowable had percentage depletion not been elected (year to date only) \$