

Golden, Colorado

Project Number

Date Submitted

Sponsor: CLEVELAND-CLIFFS IRON COMPANY

ANALYTICAL LABORATORY REPORT

Sub. No.	Samp. No.	Description	CALC. / Fe-H <sub>2</sub> O		CALC. / Fe-OIL		SP. GR.		GAS-LOSS		% SPENT		Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd
			Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd								
32-883	X-15		7.79	22.00			0.926		3.25		71.33									
33-884			1.63	18.31			0.921		1.31		75.97									
34-885			1.62	14.61			0.922		0.94		72.67									
35-886			1.78	27.27			0.917		1.87		66.87									
36-887			1.61	19.73			0.928		1.49		70.20									
37-888			1.23	8.49					0.22		95.78									
38-889			1.43	6.01					0.42		76.70									
39-890			1.33	5.68					0.21		76.48									
40-891			1.40	3.89					1.27		76.67									
41-892			1.41	3.20					1.70		76.48									
42-893			1.29	1.29					1.50		74.75									
43-894			1.72	4.72					0.86		77.11									
44-895			1.30	4.30					0.80		77.08									
45-896			1.76	2.54					1.87		77.43									
46-897			1.99	1.75					1.72		77.79									
47-898			2.08	2.36					0.52		77.72									
48-899			1.77	4.52					0.77		76.77									
49-900			2.24	15.01			0.916		1.51		74.21									
50-901			2.48	27.93			0.911		2.54		75.11									
51-902			2.70	41.18			0.910		3.12		75.08									
52-903			2.72	40.32			0.913		3.36		76.26									
53-904			1.79	14.94			0.912		1.12		75.45									
54-905			1.69	12.41			0.913		0.88		75.69									
55-906	✓		2.90	21.26			0.916		1.51		79.57									

RECEIVED  
OCT 15 1975  
COLORADO SCHOOL OF MINES

LOST SAMPLE - CRACKED RECEIVER

marks

Supervisor

Date Reported

10-11-75

Date Submitted

Sponsor: CLEVELAND-CLIFFS IRON COMPANY

EST. 1917  
Fnd. 1917  
Est. 1917  
FF. 1917  
RECEIVED  
RIFLE CLUB  
1917

10-11-76

1072

Project Engineer Hyatt

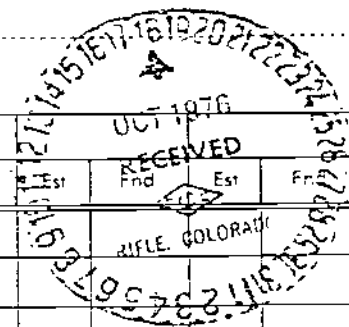
Golden, Colorado

ANALYTICAL LABORATORY REPORT

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Date Submitted:

CLARENDON CLIFFS IRON COMPANY



Samp. No.	Description	CAL. TON 420		CAL. TON 0		SP. CR.		GAS + LOST		70 SP. CR.							
		Est	End	Est	End	Est	End	Est	End	Est	End	Est	End	Est	End	Est	End
930	931	X-12	2.23	41.13	0.912	2.70	70.73										
931	932		1.49	31.11	0.903	2.08	75.58										
932	933		1.85	49.89	0.997	4.81	75.75										
933	934		2.47	57.73	0.997	4.57	72.49										
934	935		3.21	65.58	0.906	5.13	71.74										
935	936		4.44	77.53	0.904	6.08	71.05										
936	937		5.73	79.67	0.900	6.01	62.51										
937	938		5.02	76.01	0.917	5.36	62.68										
938	939		1.64	42.17	0.897	4.01	79.49										
939	940		2.25	46.79	0.896	5.46	69.19										
940	941		1.71	37.11	0.910	3.84	76.43										
941	942		2.13	43.13	0.921	2.06	72.70										
942	943		1.58	27.55	0.906	2.07	76.86										
943	944		2.30	56.01	0.913	3.71	73.99										
944	945		1.49	19.01	0.911	1.74	70.41										
945	946		1.42	19.78	0.903	1.14	70.02										
946	947		1.69	49.32	0.902	3.70	77.02										
947	948		1.48	52.16	0.894	3.76	76.16										
948	949		1.32	27.95	0.918	3.09	72.31										
949	950		1.64	52.27	0.997	3.24	76.51										
950	951		1.33	26.52	0.883	2.08	76.85										
951	952		1.30	20.65	0.878	1.55	70.34										
952	953		1.24	35.46	0.882	2.07	74.33										
953	954	✓	1.56	35.54	0.899	1.43	73.40										

Remarks

Supervisor

Date Reported

10-11-76

Golden, Colorado

Lab Group Number

Project Engineer

HYATT

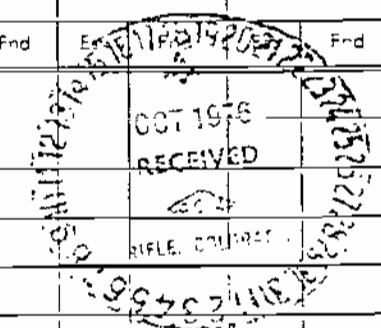
Project Number

Date Submitted

Sponsor: CLEVELAND-CLIFFS IRON COMPANY

ANALYTICAL LABORATORY REPORT

Lab No.	Samp. No.	Description	THERMAL		THERMAL		SP. GR.		GAS-LOSS		% SPENT		Est	Fnd	Est	Fnd	Est	Fnd
			Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd						
24	955	X-12	7.67	20.14	0.900	1.77	89.95											
35	956		1.54	15.44	0.702	1.64	91.91											
36	957		1.40	20.46	0.707	1.53	90.35											
37	958		1.80	17.44	0.915	2.90	13.21											
38	959		1.91	35.47	0.908	2.69	13.58											
39	960		1.38	14.76	0.958	1.77	12.04											
40	961		1.03	10.12	0.95	1.64	14.07											
41	962		1.22	13.41	0.915	1.69	12.47											
42	962		1.13	13.18	0.916	1.69	12.70											
42	963					1.77	14.32											
43	964					7.46	10.896											
44	965					2.76	13.59											
45	966					2.71	13.25											
46	967		1.14	15.43	0.967	1.17	87.01											
47	968		1.31	22.26	0.900	2.16	12.93											
48	969		1.43	24.55	0.932	1.17	11.18											
49	970		1.39	21.48	0.917	3.33	11.31											
70	971		1.36	16.46	0.913	2.26	17.01											
71	972		1.28	16.23		7.36	17.74											
72	973		1.36	15.77	0.914	2.27	17.5											
73	974		1.07	14.25	0.914	1.87	12.25											
74	975		0.99	14.44		1.91	14.46											
75	976		1.38	17.02	0.917	1.28	11.63											
76	977		1.45	23.50	0.921	3.76	16.51											
77	978		1.31	13.96	0.912	1.72	12.43											



BOTH SAMPLES COULD NOT STOP THEM

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DE 4/11/76

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## ANALYTICAL LABORATORY REPORT

Sponsor CLEVELAND-CLIFFS IRON COMPANY

RECEIVED  
OPTIC  
RIFLE, ETC.

arks

**Supervisor**

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