

Walter

# THE HANNA MINING COMPANY

TO: J. G. Stone  
FROM: WAR  
PROJECT: Walters

DATE 8/10/73  
A.F.E. NO.

## DRILLING STATUS

### SUMMARY

1.	DRILLS WORKING	SHIFTS WORKED	TOTAL HOLES			TOTAL FOOTAGE		
			A.F.E. AUTH.	COMPLETED	DRILLING	AUTH. A.F.E.	TO DATE	THIS WEEK
	1	5		1	2		2283	425

## HOLES DRILLED THIS PERIOD

2. HOLE NO.	COORDINATES		ADVANCE FT.	DEPTH FT.	ORE INTERSECTION		ORE RECOVERY	ROCK FORMATIONS & ORE CUT
	N	E			FROM	TO		
34-34.5	34E	34N	268	554	(286)	376		Pd (Local Pd, Grt Monz) 10% sulf 286-293, 15% 299-331.
	450 N							
	collar - 145.9				376	415		Backspert
					415	496		talc Pd - barren
					495	554		Mixed clay Hill and Backspert.
34-34	34E	34N			0	27		ob
					27	(157)		Pd - fr sulfides

3.	DESCRIPTION	THIS PERIOD	PROJECT TOTAL	AVG. FEET/DRILL	AVG. FEET/WORK SHIFT	AVG. FEET/DRILL SHIFT	AVG. RATE PENETR. HOST ROCK/SHIFT
	CORE RECOVERY IN WALL ROCK						
	CORE RECOVERY IN ORE						
	TOTAL CORE RECOVERY						
	RATE OF PENETR. IN ORE/SHIFT						
					2283	29	85
							79

## SAMPLE STATUS

4.	SAMPLES COLLECTED INTERVAL	SAMPLES PREPARED OR COMPOSITED	SAMPLES SENT TO LABORATORY		SAMPLE RESULTS		NOTES
			PERIOD	TOTAL	PERIOD	TOTAL	

## GENERAL DRILLING RESULTS

### (COMMENTS)

Hole 34-34.5	was a success w/ 120' of +10% sulfide mineralization
Hole 34-34 (vertical)	has 157' of barren (25% sulfides)

### NOTE: Attach following:

1. Geological plan showing proposed holes, holes drilled to date and this period; with elevation of collar, inclination, etc.
2. Log and cross-section of each hole.
3. Graph showing progress.

# THE HANNA MINING COMPANY

TO: J65 DATE: 8/12/73  
 FROM: DSR A.F.E. NO. \_\_\_\_\_  
 PROJECT: MEDORA POND

## DRILLING STATUS

### SUMMARY

1.	DRILLS WORKING	SHIFTS WORKED	TOTAL HOLES			TOTAL FOOTAGE		
			A.F.E. AUTH.	COMPLETED	DRILLING	AUTH. A.F.E.	TO DATE	THIS WEEK
	1	5					2753	470

### HOLES DRILLED THIS PERIOD

2. HOLE NO.	COORDINATES		ADVANCE FT.	DEPTH FT.	ORE INTERSECTION		ORE RECOVERY	ROCK FORMATIONS & ORE CUT
	N	E			FROM	TO		
34-34	34E	34N	470	627	(157) 600	600 627		Pd (BARREN) CLAY HILLS BUCKSPORT

3.		THIS PERIOD	PROJECT TOTAL		THIS PERIOD	PROJECT TOTAL
		CORE RECOVERY IN WALL ROCK				
CORE RECOVERY IN ORE						
TOTAL CORE RECOVERY						
RATE OF PENETR. IN ORE/SHIFT						
				AVG. FEET/DRILL	2753/34	
				AVG. FEET/WORK SHIFT	94	81
				AVG. FEET/DRILL SHIFT		
				AVG. RATE PENETR. HOST ROCK/SHIFT		

### SAMPLE STATUS

4.	SAMPLES COLLECTED INTERVAL	SAMPLES PREPARED OR COMPOSITED	SAMPLES SENT TO LABORATORY		SAMPLE RESULTS		NOTES
			PERIOD	TOTAL	PERIOD	TOTAL	

### GENERAL DRILLING RESULTS

(COMMENTS)

Moving to 36E 15.7N via 40-36 to pull casing left in hole

36E 15.7N at 85°S to intersect "MAGNETIC DIKE" at ~ 500'

NOTE: Attach following:

1. Geological plan showing proposed holes, holes drilled to date and this period; with elevation of collar, inclination, etc.
2. Log and cross-section of each hole.
3. Graph showing progress.