

015919

## Anvil Mining Corporation td.

AREA

Multi-Hog

Dynasty

DATE

Analyzed June 23-25/67

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Multiply all Cu readings by 2				
						Cu	Pb	Zn		
CG-1			fine		silt	35	1	40		
2			sandy		silt	30	2	80		
3			coarse sand to stones			7	2	40		
4			fine sand			150	3	375		
5			v. coarse sand			5	2	100		
6			sandy			7	1	80		
7			sl. sandy, coarse			25	1	100		
8			coarse sand			50	1	420		
9			stony			15	1	60		
10			"			25	0	60		
1			stony silt, fine			30	2	95		
2			stony			10	5	60		
3			fine sand			30	1	90		
4			stony silt, fine			15	2	50		
5			stony silt, fine			17	2	80		
6			fine sandy			20	4	40		
7			fine stony silt			15	4	40		
8			fine stony silt			7	10	10		
9			v. stony, some org., poor			12	4	120		
CG 20			stony			20	10	100		

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AREA

Multi-Hog cont'd.

DATE

Analyzed June 23-25/67

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
CG-21			stones			40	7	90			
2			stones			40	7	80			
3			sl. stony			10	2	40			
4			fine			30	7	60			
5			fine, stony			10	3	40			
6			sl. stony		silt	40	4	60			
7			fine		silt	20	2	50			
8			fine		silt	30	4	60			
9			stony		silt	12	3	30			
30			fine		silt	5	4	60			
1			stony clay		silt	25	3	40			
2			fine		silt	20	1	40			
3			stony, fine		silt	10	2	35			
4											
5			coarse sand to stony			10	4	40			
6			A stony B. fine		silt/silt	15 5	1 6	35 40			
7			stony fine		silt	10	1	7			
8			stony		silt	30	10	7			
9			fine sandy		silt	10	2	50			
40			stony, fine		silt	5	5	90			

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AREA

Hulth-Hog Cont'd

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
CG-#1			fine		silt	30	4	15			
2			coarse to stony		silt	5	4	75			
3			fine sandy			20	6	20			
4			fine, stony		silt	20	4	40			
5			fine			15	4	20			
6			fine sandy		silt	10	2	17			
7			fine sandy			40	1	40			
8			sand			20	1	80			
9			sandy			15	1	50			
50			fine sand			10	4	30			
1			fine sandy			20	0	40			
2			fine, stony			25	1	45			
3			fine		silt	20	3	45			
4			fine		silt	20	5	40			
5			fine sandy & stony		silt	5	2	35			
6			fine			12	1	35			
7			fine		silt	5	4	50			
8			fine sandy		silt	5	0	45			
9			fine sandy			15	1	60			
60			fine			5	1	35			

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Multi-Hog cont'd.

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
CG-6			v. fine sandy			7	10	40			
2			fine			15	10	20			
3			fine			10	4	20			
4			fine			5	4	80			
5			fine, stony		silt	15	4	20			
6			fine sand			20	3	80			
7			fine			15	4	80			
8			"			15	2	80			
9			"			12	3	80			
CG-70			fine sandy			10	4	60			
1			fine			10	4	80			
2			fine sandy			20	3	60			
3			fine		silt	5	4	80			
4			fine sandy			40	4	90			
5			fine, stony, sandy			15	<del>4</del>	40			
6			coarse sand			10	10	80			
7			stony		silt	10	4	15			
8			coarse sandy			12	3	60			
9			fine			30	4	40			
CG-80			fine sandy			15	3	80			

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AREA

Multi-Hog Cont'd.

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
CG-81			fine			25	10	80			
2			fine		silt	15	10	40			
3			fine sandy			30	4	80			
4			coarse sandy			15	10	40			
5			stony			20	3	200			
6			fine			5	4	40			
7			fine			10	2	40			
8			coarse sandy to stone			20	0	90			
9			v. fine sandy			15	5	40			
CG-90			med. sand.			30	10	90			
1			fine sandy			25	10	80			
2			fine sandy			20	3	200			
3			fine sandy			20	3	200			
4			fine sandy			12	10	80			
5			fine			20	0	60			
6			fine		silt	10	10	30			
7			fine, stony			5	15	40			
8			sandy	⊙		0	10	60			
9			fine, stony			55	2	90			
CG 100			sandy			5	10	70			

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AREA

Multi-Hog Cont'd

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
CG-101			fine			5	10	40			
2			fine sandy			30	3	80			
3			fine		silt	15	2	30			
4			coarse sandy to stony			10	0	80			
5			fine			10	4	20			
6			med. sandy			5	10	40			
7			fine, stony			10	0	20			
8			fine (clay?)		silt	20	2	30			
9			fine		silt	15	2	90			
CG 110			sandy		silt	20	2	20			
1			fine			15	10	17			
2			fine stony		silt	15	1	20			
3			fine			10	11	40			
4			fine			30	10	40			
5			fine sandy			25	3	130			
6			fine			2	2	200			
7			fine			3	2	40			
8			fine			10	5	60			
9			fine sandy		silt	10	7	80			
120			fine stony			10	5	60			



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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
CG-141												
2												
3			Coarse sand			40	1	90				
4			Coarse sand			20	0	75				
5			fine sandy		silt	10	4	45				
6			fine			15	2	15				
7			fine		silt	15	3	55				
8			fine, stony			30	4	60				
9												
CG-150			fine		silt	20	4	30				
1			fine			35	2	40				
2			stony			10	3	60				
3												
4												
5												
6			fine			30	1	60				
7			fine		silt	10	6	45				
8			fine sandy			20	0	40				
9			fine			35	4	60				
CG-160			fine			24	4	60				

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
CG-161			fine			25	3	50			
2											
3			fine, stony		silt	20	4	85			
4											
5			fine		silt	10	2	45			
6			fine		silt	3	0	10			
7			fine, stony			17	4	40			
8			fine		silt	12	1	25			
9			fine			5	4	25			
CG-170			fine, stony			15	0	60			
1			fine			20	2	60			
2			fine			30	2	80			
3			fine		silt	10	0	60			
4											
5			coarse sand			10	2	40			
6			fine sandy			15	2	30			
7			fine		silt	10	1	35			
8											
9											
CG-180			fine stony			30	2	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
CG 181			fine, stony			30	2	40			
2			fine		silt	15	2	100			
3			fine sandy			20	2	60			
4			coarse sand			5	2	200			
5			stony			10	2	80			
6			coarse sand			30	2	60			
7			stony, coarse sand			13	2	60			
8			fine sandy			15	2	80			
9			fine, stony			7	17	70			
190			fine		silt	30	2	90			
1			sandy to stony			30	5	180			
2			fine			15	2	20			
3											
4											
5			coarse sand			17	2	60			
6			sand (med.)			30	2	70			
7			fine			12	2	40			
8											
9											
200			fine			15	17	40			