A Geophysical and Geological Report

on a

Magnetometer Survey, Trenching, Sampling

and Mapping, on the

IKE Claim Group

49 N 118 W

82E/2E

in the Greenwood Mining Division

by J. R. Lucke

for

The Granby Mining Company Limited PHOENIX COPPER DIVISION

P.O. Box 490, Grand Forks, B.C.

Claims Covered: Ike 7, 8, 22, 23, 24, 25, Bac 31, 32 Shickshock L992 and Sailor Boy L1093

Field Work and Report : J. R. Lucke; B.C.I.T. Supervision : J. Paxton; B.A. & Sc. P. Eng. Field Work Period: June 5 - July 19, 1974

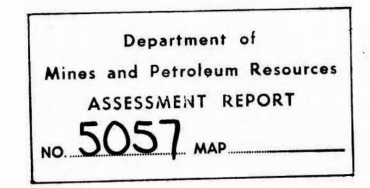


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MAPS IN POCKET

#| Magnetometer and Trench Sample Results

Scales 1" = 20' ; 1" = 100'

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#2 Geology of Survey Grid and Trenches Scales 1" = 20'; 1" = 100' #3 Location map The area involved lies approximately nine miles north of Grand Forks on the west side of the Granby River. A magnetometer survey was carried out in the vicinity of previously discovered mineralized skarn zones. Several trenches were then made by a D-6 "Cat" over magnetic anomalies. Chip samples were obtained from the trenches and they were assayed for copper, gold, and silver.

Irregular bodies from 50 to 200 feet of massive magnetite-pyrrhotite material with minor pyrite, chalcopyrite, and sphalerite were mapped in the trenches.

Assay results were generally low, the best sample being 0.57 Cu, 0.234 Ag., and 0.0125 Au. over 10 feet.

No further work on this property is recommended.

J. R. Lucke, B.C.I.T. Assistant Geologist.

J. Paxton, B.A. & SC., P. Eng. Senior Mine Geologist.

Nº3 FR BAC #33FR. Area of mag. survey & trenching +> L 992 2286 1248 SHICKSHOCK JENNIE MAY 2284 MAMM 10 49BT L12. L 1093 BLACK ixe TAIL SAILOR 25 BOY 30497 M IKE Z4 147 L ON B4C "31 FR IKE 74 GROUP 30496M HUMM 30495 M IKE 7 30211 K IKE 8 1KE 22 IKE, 23 30212 K BAC 32 FR LIME CREEK IKE 9 IKE 10 N 30213 K 30214 K *C.P. IKE 4 1KE 20 IKE 21 28204 N 30.494 30473 M IKE 18 IKE 19 30491 30492 M 30216K 30215 K IKe 12 IKe II 0 PAVED FORKS 30ZITK 30213 K 30 490 M IKe13 IKe 14 GRAND 1L 652 L L 1609 30489 M 1606 SEATTLE BUNKER 1Ke 16 IKe17 IRGINIA HILL CITY 01 30219K 1 Ke 15 LOCATION MAP 314 90 (0) 31494 (0) L(IKE 74 GROUP CAN Scale: 1"=1000' GREENWOOD M.D. 49 N 118 W 82 E/2E

II INTRODUCTION

In July, 1974 a magnetometer survey and program of trenching and chip sampling were carried out on the Shickshock mineral claim, the Sailor Boy mineral claim, and the Ike #24 & #25 mineral claims. These were first visited by J. Paxton and the writer in June, 1974.

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When the main portion of the program was carried out in July, a catskinner and sampler were utilized. In all, six trenches totalling about 1300 feet were made and 106 chip samples were taken. This work was essentially an extension of a program carried out by Granby in 1972, when geophysical surveys were run only as far north as the southern extent of the Shickshock claim. Only trenches #1 & #2 lie within the old survey area.

III PROPERTY

The claim group is located about nine miles north of Grand Forks at the head of Lime Creek and one half mile south of the C.P.R. tracks. Access is obtained, for the last mile, via a 4-wheel-drive trail. To reach the trail, the Granby River road is followed north from Grand Forks for 11 miles. Then a left turn is made onto the Brown Creek road and the left-hand forks are followed. The C.P.R. tracks are crossed about ½ mile west of the tunnel and the trail continues from there.

The claims involved are as follows:

Name	Reg. No	Recorded
Bac 31 Fraction	35631	7 December 1971
Bac 32 Fraction	35632	7 December 1971
Ike #7	30211 K	4 August 1969

easily in all cases. In all, six trenches were made varying from about 120 to 290 feet.

Chip samples were taken from all trenches after considerable handmucking was done to clean loose rock and dirt off the surface. Sample interval was generally 10 feet, although some of various other intervals were also obtained. Chips were taken over the entire sample interval, using a moil and hammer, in order to obtain a representative sample.

The trenches were also mapped geologically in detail. All work was located accurately by tieing into the grid.

The samples from the trenches were taken to the assay laboratory maintained by the Granby Mining Company Limited at their Phoenix Mine. There they were dried, pulverized, and assayed for copper, gold, and silver by standard wet chemical and fire assay procedures.

Assay results and trench geology were plotted on plans at a scale of 1 inch = 20 feet.

Magnetometer results were contoured on a plan at a scale of 1 inch = 100 feet after correcting the readings for diurnal drift against time.

V RESULTS

Plotting of the magnetometer results showed several irregular anomalies with a general north-south strike. Where not exposed by previous work these anomalous areas were subsequently trenched with the Cat. In all cases the magnetic anomalies were shown to be caused by massive magnetite and pyrrhotite mineralization. Minor pyrite, chalcopyrite, and sphalerite

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- 4 -

was also noted. Sampling and assaying of the trenches showed only low copper, gold, and silver values, the best being 0.57 Cu., 0.234 Agú., and 0.0125 Au. over ten feet.

Geological mapping of the trenches indicates that the magnetic bodies range in length from 50 to 200 feet and are irregular in shape. Little metallic mineralization was noted outside of the magnetic bodies.

Regional mapping of the area shows the magnetic zones lie near limestone - diorite contacts.

From the preceeding it can be deduced that the mineralized bodies have resulted from igneous rocks intruding pre-existing limestones and producing skarn zones, and that the direction of the limestone-diorite contacts and the strike of the mineralized bodies are similar.

VI CONCLUSIONS

1. All significant mineralization observed within the survey area occurs where previously located geochemical soil anomalies and the 1974 magnetometer anomalies are coincident and it is felt that all bodies of potential interest have been located.

2. It had been hoped that assaying would reveal significant values in gold and silver. The consistent low assay values in the various trenches make it unlikely that similar magnetite-pyrrhotite bodies in the general area will give much better results.

3. The mineralized areas discovered are too small and too lowgrade to be of any economic importance.

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The work carried out on the Shickshock property, while showing interesting mineralization, has given little encouragement to merit further studies. Therefore it is recommended that work be terminated on these claims.

J. R. Lucke, Assistant Geologist.

APPENDIX A

STATEMENT OF QUALIFICATIONS

The report writing, magnetometer survey and interpretation, geological trench mapping, and much of the trench sampling were done by the author. He graduated in mining technology from the British Columbia Institute of Technology in 1970 and has several years experience working on other geological and geophysical projects.

The Supervision of the project was looked after by Mr. James Paxton, who graduated in 1953 from the University of Saskatchewan with a bachelor of Arts and Science degree in geology. He has worked for the Granby Mining Company Limited for about 10 years and has supervised numerous similar projects in the area during that time. Mr. Paxton is also a Professional Engineer in the province of British Columbia.

Mr. Larry Voiken, a temporary summer employee, assisted in the trench sampling and was under the direct supervision of the author at all times.

APPENDIX B

STATEMENT OF TIME DISTRIBUTION

J.	Paxton and J. Lucke orientation on property	June 5
D.	James, J. Paxton, J. Lucke on north end of property	June 11
J.	Paxton with B. Radford from James Foreshaw Ltd. cut 2000' line	June 27
J.	Paxton and J. Lucke lay out grid	July 2, 3
J.	Lucke draughting grid	July 4
J.	Lucke on magnetometer survey	July 5
J.	Paxton, V. Lesjac move D-6 Caterpillar into property	July 8
J.	Lucke plotting magnetometer survey	July 8
J.	Lucke mapping and sampling trenches	July 9,10,11,12, 15,16,17,19
L.	Voiken sampling trenches	July 9,10,11,12, 15,16,17,19
۷.	Lesjac trenching with D-6	July 9,10,11,12.
J.	Paxton, V. Lesjac move D-6 out of property to tracke	July 15
J.	Paxton, V. Lesjac move D-6 down to road and haul away	July 19
J.	Lucke writing report and draughting	July 22,29,30,31, August 1
D.	Selinger typing report	August 1

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APPENDIX C

STATEMENT OF COST DISTRIBUTION

Contractors	
Conclactors	

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1. James Foreshaw Limited cutting 2000 feet of line	\$ 90
Rentals	
1. Scintrex magnetometer: 1 month at \$300	\$ 300
2. Sandner Transport Limited Lowbed	\$ 90
Labour	
1. D. James: 1 day at \$100	\$ 100
2. J. Paxton: 8 days at \$85	\$ 680
3. J. Lucke: 20 days at \$60	\$ 1,200
4. L. Voiken: 8 days at \$50	\$ 400
Equipment	
1. Blazer Truck 66-82: 10 days at \$10	\$ 100
2. Pick-up Truck 66-81: 8 days at \$10	\$ 80
3. Cat and operator: 40 hours at \$30 (Forest Service rate)	\$ 1,200
Other	
l. Assay samples: 106 at \$3 (Cu.), 106 at \$7 (Au.,Ag.) (Rate for outside work)	\$ 1,060
2. Office and Overhead: 1 week at \$50	\$ 50
3. Type Report	\$ 20
TOTAL	\$ 5,370

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APPENDIX D

MAGNETOMETER FIELD NOTES

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	3+00E	+9200	9:53	+9200		OTOON to	0400	+9200	10:24	+9200	
0+00 N	3100E	+9450	9:54	+9450		2+00N	0+00	+9150	10:26	+9150	users - section and sec
	2+50E	+9200	9:55	+ 9200		3+00N	0+00	+9400	10:28	+ 9400	
	2+ODE	19600	9:56	+9600			OFSOE	+9300	10:29	+9300	
	1+50E	+9150	9157	+9150		•	1+00 E	+9150	10:30	+9150	
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	1+50 W	+93.50	10:44	+ 9338		1+5DE	+9200	11:15	+ 9150	
	2+00 W	+9200	10:45	+9184		ITOOE	+9300	11:15	+ 3250	
	2+50W	+9250	10:46	+9230		OtSOE	+9250	11:16	+ 9200	
	3+00 W	+9350	10:47	+9326		0+00	+ 9400	11:17	+9 350	<u></u>
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	0+50E	+17000	2:10	+16950	-		2+50E	+8600	2:45	+8492	
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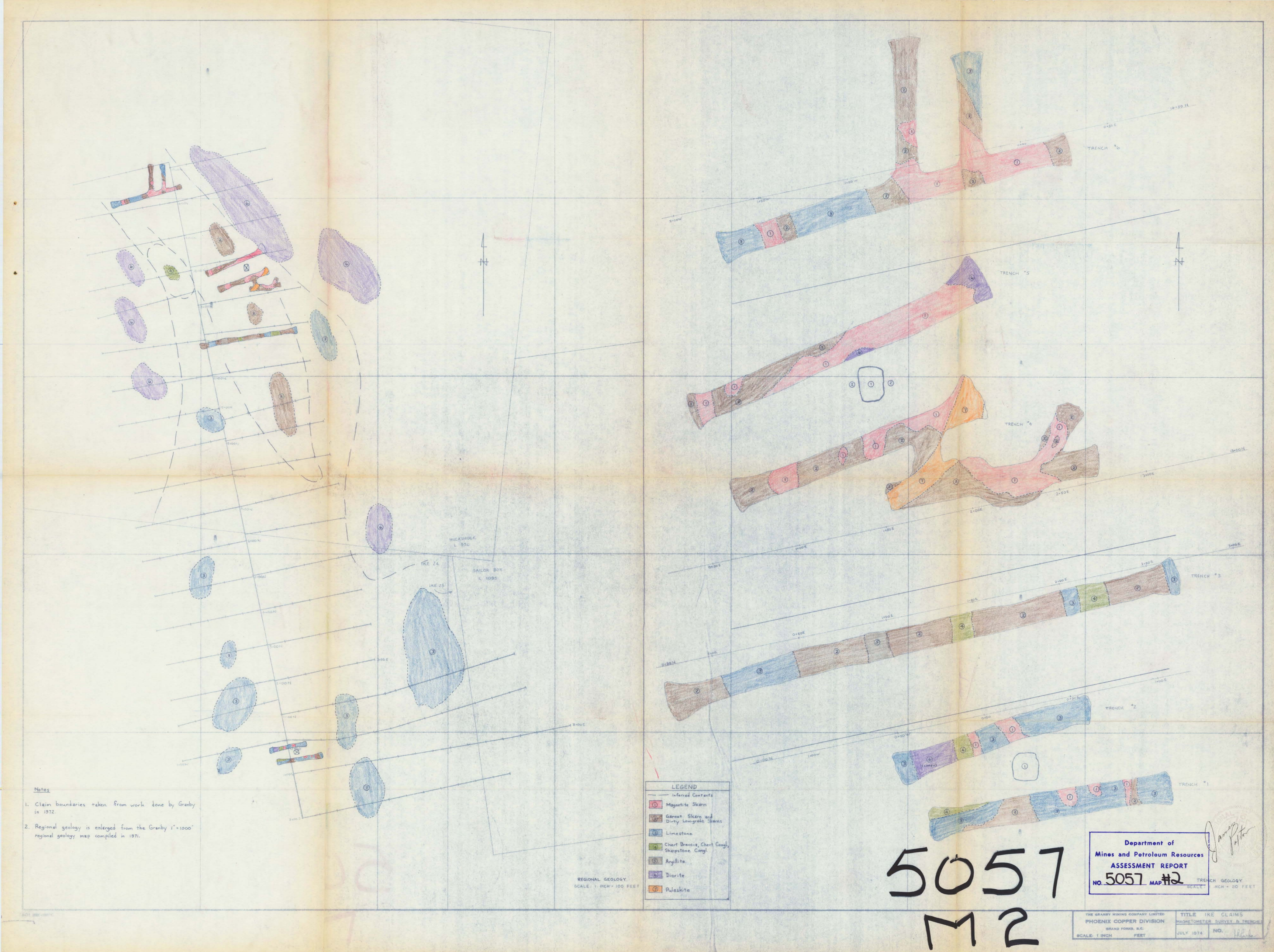
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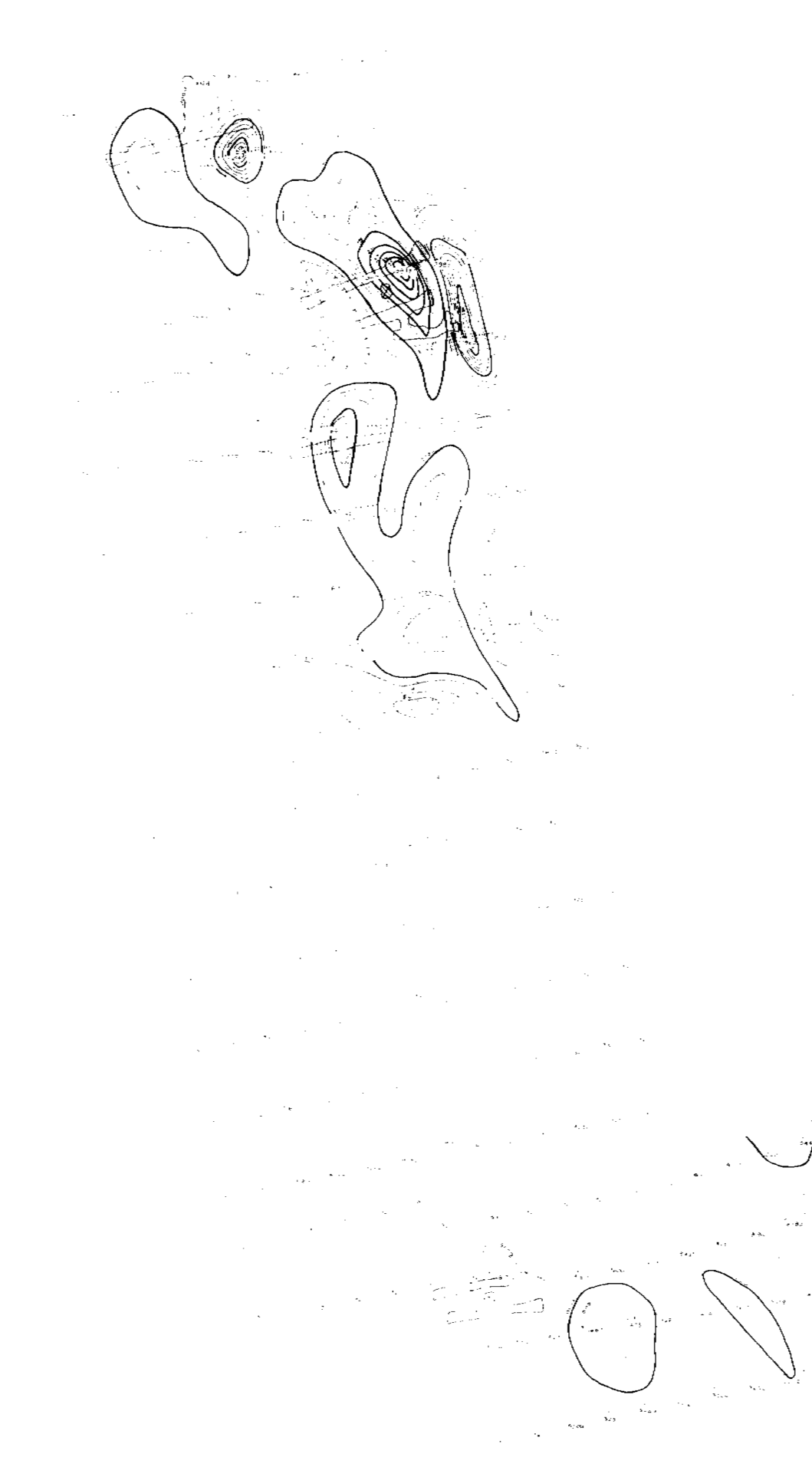
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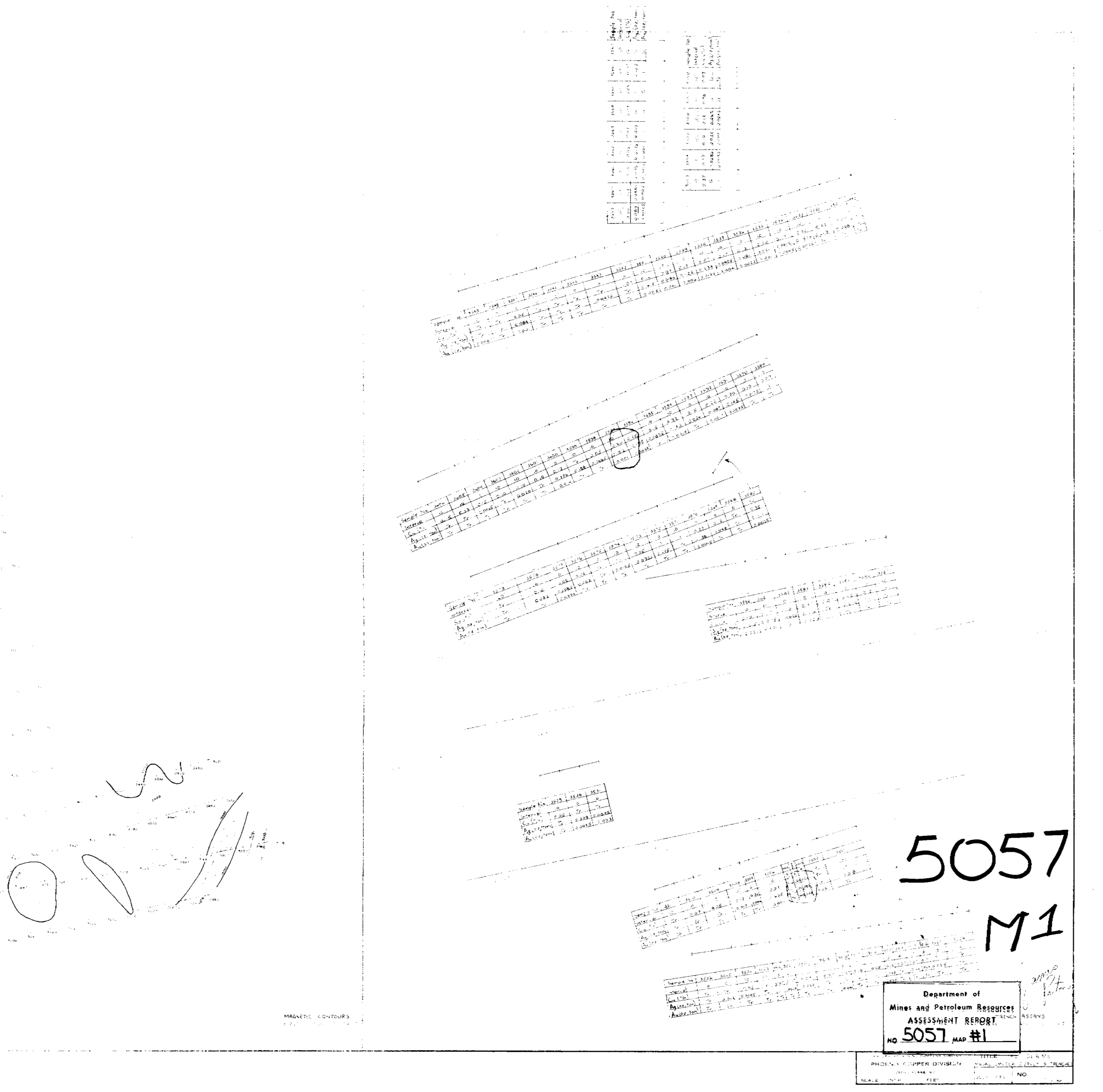
12 - AZ BARRAD WORK SAME

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2+005	0100	+300	1:22	+9235	
	ULSOF.	+310	1:22	+9245	
	LHODE	+325	1123	+9258	- <u> </u>
	ItSUE	+320	1:2.4	+9251	
	2+NUE	+1020	1:25	+ 3949	
	2+505	-+490	1:26	+9416_	
	3-005	+300	1:27	+9224	
	3+SUE	+680 -	1:28	+9602	
	4+001	+1080	1:28	+10,002	
	ANDE	+340	1:30	+9257	
	5+00F	+310 :	1:30	+9227	
	5150	+2310	1:31	+11,225	
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	4+501	+370	1:43	+9263	
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