Λ-7 Result of Chemical Analysis of Whole Rocks

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			·			e en la compañía de l	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				
Sa	mple No.	S - 31	Y - 43	S 21	T - 32	T – 04	Y - 02	S -, OS	S 08	DW-1	DW-2
Lo	ocation	B07 - 10	B37 05	160m north of B30-01		C36 – 08	C36 18	C12 - 09	C06 - 01	MJM-1 178,80m	MJM-2 75.00m
Re	ock Name	harzburgite	harzburgite	basalt	basalt	granodiorite porphyrt	granodiorite porphyry	granodiorite porphyry	granodiorite porphyry	granodiorite	adamellite
	SiO ₂ %	43.65	42.86	50.23	54.93	66.36	66.36	65.43	65.98	64.12	54.34
	TiO ₂	0.04	0.05	0.84	1.05	0.53	0.53	0,54	0.56	0.64	0.67
	Al2O3	1.11	1.27	15.17	17.34	12.14	13.49	12.92	13.08	16.23	14.73
	Fe ₂ O ₃	4.67	4.14	3.11	8.58	0.28	0.12	0.99	1.14	1.63	2.96
tion	FeO	2.24	2.56	4.33	0.34	4.92	4.69	4.24	4.05	2.76	3,37
Chemical Composition	MnO	0.09	0.11	0.15	0.14	0.16	0.13	0.11	0.10	0.09	0,14
- Ho	MgO	35.43	35.89	6.04	1.20	3.43	2.70	3.46	2.61	1.95	3.22
14	C3O	0.09	0.11	11.77	7.70	4.61	4.50	3.59	2.82	4.07	5,45
emi	Na ₂ O	0.03	0.04	2.99	5.61	1.74	2.25	1.82	1.68	2.87	3.20
បី	K ₂ O	0.05	0.07	0.77	0.35	3,62	4.19	4.58	3.92	2.57	4,85
	P2Os	0.01	0.01	0.18	0.01	0.17	0.18	0.15	. 0.21	0.20	0.46
1	BaO	0.06	0.12	0.13	0.09	0.57	0.60	0.65	0.86	0.07	0.06
	Iga. loss	13.07	13.36	5.31	3.60	1.66	1.29	2.03	3.99	2.36	5.78
	TOTAL	100.54	100.59	100.84	100.94	100.36	101.03	100.51	101.00	99.56	99.23
•		· ·			11. se <u>-</u>		2010 		· · · ·	<u> </u>	
	Q **%			0 98	6.34	25.61	27.72	22.48	28.57	25.18	3,35
	C	1	1	0.00	0.00	0.00	0.00	0.00	0.88	1.76	0.00
	10	Ţ		4.55	2.07	21.39	24.76	27.07	23.17	15.19	28,66
	ab		1	25.30	47.47	14.72	19.04	15.40	14.22	24.29	27.08
	an			25.70	21.10	14.62	14.33	13.56	14.18	19.01	11.50
	ne	.]		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ls.	wo			0.00	2.98	0.00	0.00	0.00	0.00	0.00	0.00
nera	wo			13.26	3.46	3.41	3.30	1.86	0.00	0.00	5.28
N	di en			9.42	2.99	1.70	1.51	1.03	0.00	0.00	3.58
W. Normative Minerals	fs			2.68	0.00	1.64	1.77	0.75	0.00	0.00	1.29
Ë	en			5.62	0.00	6.84	5.22	7.58	6.50	4.86	4.44
Z >	hy fs		· / ·	1.60	0.00	6.59	6.11	5.53	5.76	2,83	1.60
6 ,	fo			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ີ ບ	ol fa			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
-	mt .			4.51	0.00	0.41	0.17	1.44	1.65	2.36	4.29
	hm			0.00	8.58	0.00	0.00	0.00	0.00	0.00	0.00
	il			1.60	1.02	1.01	1.01	1.03	1.06	1.22	1.27
	In			0.00	1.26	0.00	0.00	0.00	0.00	0.00	0.00
	гu			0.00	0.00	0,00	0.00	0.00	0.00	0.00	0.00
	ap			0.42	0.02	0.39	0.42	0.35	0.49	0.46	1.07
	TOTAL			95.63	97.28	98.34	99.36	98.07	96,47	97.16	93.41

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Detection	Limits

Element	Detection Limit
Cu	1 ppm
Pb	1 ppm
Zn	1 ppm
Мо	1 ppm
Au	0.03 ppm

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Remarks

All these elements analyzed by Geological Survey of Malaysia, Sabah

Analytical Methods of Geological Survey of Malaysia, Sabah.

Analysis for Cu, Pb, Zn, Mo

1) Weigh 0.2 g of sample into a 18 x 180 test-tube

2) Add 2 ml of 50% HNO3

3) Stir, and transfer to hot water bath for digestion for 2 hours.

4) Shake the test tube at 1 hour interval.

5) Cool, dilute to 10 ml with 1250 ppm AlCl₃ solution. shake

6) Measure by AAS

Analysis for Au by Solvent Extraction Method

1) Weigh 10 g sample into 400 ml conical beaker.

2) Add 25 ml conc. HCl heat covered beaker for 1 hour on hot plate.

3) Cool, add 5 ml HCl conc. and 10 ml HNO₃ conc. and evaporate to nearly dryness.

- 4) Add 20-30 ml of 0.1 N HCl, and heat for about 20 minutes.
- 5) Allow to cool.
- 6) Filter into a 100 ml standard flask and make up to the mark with 0.1 N HCl.
- 7) Pippette a certain volume of aliquot into 100 ml separating funnel.

- 8) Add 0.1 N HCl such that final volume is 70 ml.
- 9) Add 10 ml MIBK, shake vigorously for 3 min.
- 10) Transfer organic phase into test tube and measure by AAS.

					and the second second second	
Elen	nent	Slit-width	Wavelength	Flame	Background	
C	u .	0.7	324.7	air/C_2H_2	No	
Р	Ъ	0.7	217.8	air/C_2H_2	No	•
Z	n	0.7	214.0	air/C_2H_2	No	
M	to	0.7	313.3	N_2O/C_2H_2	No	

Operating Parameters of AAS

				A9				nemic	al Analys				7 n	("b" 40	Area)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14916 149716 11-02 11-03 11-12 12-01 1	Lithol Code UB UB UB UB UB UB UB UB UB UB UB UB UB	Cup Pub 50 50 50 50 50 50 50 50 50 50	Pb Ppa 27 30 27 28 25 25 25 27 22 24 24 24 23 21 24 23 21 24 23 21 24 23 21 24 23 21 24 23 24 24 24 25 25 25 27 27 27 25 25 25 27 27 25 25 27 27 24 24 24 24 24 25 25 25 25 25 25 27 27 27 24 24 24 24 25 25 25 25 25 27 27 27 24 24 24 25 26 27 27 27 27 24 24 28 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20	Zn PPA. 103 95 75 75 75 75 75 75 75 75 75 7	NO PPA ND ND	0.08 0.05 0.05 0.08 0.08 0.09 0.03 0.08 0.08		Ser. Subple No. Name No. Name St. 802-14 St. 802-14 St. 802-14 St. 802-14 St. 802-16 St. 802-16 St. 802-16 St. 802-16 St. 802-17 St. 802-18 St. 802-19 St. 802-16 St. 802-16 St. 802-17 St. 802-18 St. 802-23	Code U0 FG U8 U8 U8 SS SS SS SS SS SS SS SS SS SS SS SS SS	$ \begin{array}{c} C_{11} \\ p_{PB} \\ \hline \\ p_{PB} \\ \hline \\ 27 \\ 11 \\ 14 \\ 14 \\ 14 \\ 14 \\ 56 \\ 56 \\ 56 \\ 57 \\ 39 \\ 122 \\ 25 \\ 39 \\ 122 \\ 35 \\ 56 \\ 39 \\ 122 \\ 39 \\ 122 \\ 39 \\ 56 \\ 26 \\ 16 \\ 17 \\ 80 \\ 44 \\ 45 \\ 41 \\ 121 \\ 9 \\ 16 \\ 211 \\ 311 \\ 10 \\ 50 \\ 54 \\ 26 \\ 211 \\ 311 \\ 11 \\ 30 \\ 54 \\ 26 \\ 211 \\ 311 \\ 11 \\ 30 \\ 54 \\ 20 \\ 26 \\ 211 \\ 311 \\ 11 \\ 30 \\ 54 \\ 20 \\ 26 \\ 211 \\ 311 \\ 311 \\ 30 \\ 54 \\ 20 \\ 26 \\ 211 \\ 311 \\ 311 \\ 30 \\ 20 \\ 216 \\ 211 \\ 311 \\ 311 \\ 30 \\ 20 \\ 216 \\ 211 \\ 311 \\ $	Pb Pb 20 15 17 30 26 29 25 25 25 25 25 25 25 25 25 25	Zpp 201 64 27 48 136 95 95 95 95 48 136 95 95 95 48 48 136 95 95 95 46 20 20 20 20 20 48 48 48 48 48 48 48 48 48 48	PPA ND ND	PPM 0.13 0.11 0.05 0.05 0.05 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.04 0.05 0.05 0.05 0.05 0.05
49 66 50 00 50 00 100 00 100000000	02-10 02-11	UB UB UD UD UD UD UD UD UD UD UD UD UD UD UD	Cup pp 223 Cup pp 223 224 224 224 224 224 224 224 224 224	21 23 23 25 25 22 21 21 24 24 24 24 24 24 24 24 24 24 26 20 19 27 24 26 20 20 21 21 21 21 21 21 21 21 22 22 22 22 21 21	63 63 63 63 63 63 7 7 29 43 27 52 53 53 40 23 203 10 213 23 203 23 213 23 223 23 233 23 233 23 235 17 36 23 233 23 233 233 233 233 233 233 233 233 233 233 233 233 34 24 25 14 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 <t< td=""><td>ND ND ND ND ND ND ND ND ND ND ND ND ND N</td><td>Au PPra 0.03 0.09 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.09 0.03 0.03 0.03 0.05 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.03 0.03 0.05 0.05 0.05 0.05 0.05 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.09 0.09 0.09 0.05 0.09 0.05 0.07 0.</td><td></td><td>99 803-21 100 003-22 Sec. Sample No. Name No. Name No. Name 151 804-34 152 804-35 153 804-36 154 804-36 154 804-36 154 804-36 154 804-36 155 805-37 158 805-37 159 805-13 159 805-13 159 805-13 159 805-13 159 805-13 169 805-12 169 805-12 169 805-12 169 805-12 169 805-12 169 805-12 169 805-12 179 805-17 174 805-18 175 805-19 177 805-20 177 805-20 177 805-20 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-20 177 805-20 178 805-20 180 805-20 190 805-20 191 805-30 192 805-30 193 805-33 194 805-38 195 805-30 195 805-30</td><td>Lithol. Code 53 55 55 55 55 55 55 55 55 55 55 55 55</td><td>іб 16 14 Си ррм 30 9 24 7 20 30 9 9 24 7 20 30 25 26 27 20 25 26 27 20 25 26 27 20 25 26 27 20 25 27 20 25 27 20 25 27 20 25 27 20 25 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 27 20 20 27 20 20 27 20 20 20 20 20 20 20 20 20 20</td><td>31 23 Pb PPm 11 18 16 21 15 24 20 9 17 24 20 9 17 24 15 13 13 13 13 13 14 15 17 13 13 13 13 14 15 17 25 17 25 17 25 17 25 17 25 17 25 20 17 25 20 17 25 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>i9 23 Zn pp= 46 21 30 26 21 22 46 21 103 22 304 53 533 48 533 53 308 54 94 53 308 266 257 30 308 266 250 40 257 65 250 257 652 257 308 24 102 275 653 24 250 257 653 24 103 24 122 25 133 103 134 103 143 103 143 103 143 103 143 103 143 103 144 103 <!--</td--><td>ND ND ND PPm PPm ND ND ND ND ND ND ND ND ND ND ND ND ND</td><td>0.03 0.05 Au ppp 0.03 0.03 0.03 0.03 0.03 0.03 0.03</td></td></t<>	ND ND ND ND ND ND ND ND ND ND ND ND ND N	Au PPra 0.03 0.09 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.09 0.03 0.03 0.03 0.05 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.03 0.03 0.05 0.05 0.05 0.05 0.05 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.09 0.09 0.09 0.05 0.09 0.05 0.07 0.		99 803-21 100 003-22 Sec. Sample No. Name No. Name No. Name 151 804-34 152 804-35 153 804-36 154 804-36 154 804-36 154 804-36 154 804-36 155 805-37 158 805-37 159 805-13 159 805-13 159 805-13 159 805-13 159 805-13 169 805-12 169 805-12 169 805-12 169 805-12 169 805-12 169 805-12 169 805-12 179 805-17 174 805-18 175 805-19 177 805-20 177 805-20 177 805-20 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-13 178 805-20 177 805-20 178 805-20 180 805-20 190 805-20 191 805-30 192 805-30 193 805-33 194 805-38 195 805-30 195 805-30	Lithol. Code 53 55 55 55 55 55 55 55 55 55 55 55 55	іб 16 14 Си ррм 30 9 24 7 20 30 9 9 24 7 20 30 25 26 27 20 25 26 27 20 25 26 27 20 25 26 27 20 25 27 20 25 27 20 25 27 20 25 27 20 25 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 27 20 20 27 20 20 27 20 20 20 20 20 20 20 20 20 20	31 23 Pb PPm 11 18 16 21 15 24 20 9 17 24 20 9 17 24 15 13 13 13 13 13 14 15 17 13 13 13 13 14 15 17 25 17 25 17 25 17 25 17 25 17 25 20 17 25 20 17 25 20 20 20 20 20 20 20 20 20 20 20 20 20	i9 23 Zn pp= 46 21 30 26 21 22 46 21 103 22 304 53 533 48 533 53 308 54 94 53 308 266 257 30 308 266 250 40 257 65 250 257 652 257 308 24 102 275 653 24 250 257 653 24 103 24 122 25 133 103 134 103 143 103 143 103 143 103 143 103 143 103 144 103 </td <td>ND ND ND PPm PPm ND ND ND ND ND ND ND ND ND ND ND ND ND</td> <td>0.03 0.05 Au ppp 0.03 0.03 0.03 0.03 0.03 0.03 0.03</td>	ND ND ND PPm PPm ND ND ND ND ND ND ND ND ND ND ND ND ND	0.03 0.05 Au ppp 0.03 0.03 0.03 0.03 0.03 0.03 0.03

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Ser. No.	Sample Name	Lithol	Cu PP		Pb Pra	Zn ppa	Mo PP#	Au ppm		Ser No.	Sample Name	Lithol. Code	Cu ppa	55 554	Zn ppm.	No PPm	Au ppn
2011 2022 2045 2045 2045 2045 2045 2047 2049 210 2112 2123 2114 2123 2124 2124 2124 2124	BD8-06 D08-07 D08-17 D08-18 D08-21 D08-21 D08-21 D08-22 D08-23 D08-24 D08-24 D08-25 D08-26 D08-27 D08-28 D08-29 D08-29 D08-31 D08-31 D08-31 D08-31 D08-31 D08-31 D08-31 D08-31 D08-31 D07-02 D0	UB UB UB UB UB UB UB UB UB UB UB UB UB U		9381571209029990738330024245610777013	2153354765565301221221222429439645122120017770966871212688077787	132 548 440 558 538 538 538 538 538 538 538 538 538	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.09 0.09 0.06 0.13 0.03 0.05 0.04 0.05 0.05 0.05 0.05 0.05 0.05		901 902 902 905 906 905 906 905 906 907 906 907 906 907 909 910 910 910 910 910 910 910 910 910	$\begin{array}{c} 009-28\\ 008-28\\ 008-29\\ 008-30\\ 008-31\\ 008-31\\ 008-31\\ 008-31\\ 008-38\\ 008-38\\ 008-38\\ 008-38\\ 008-38\\ 008-38\\ 008-38\\ 009-03\\$	CH SS SS SS SS SS SS SS SS UB UB UB UB UB UB UB UB UB UB UB UB UB	$\begin{array}{c} 17\\ 16\\ 17\\ 17\\ 18\\ 12\\ 11\\ 11\\ 11\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	28 26 26 22 24 24 24 24 23 33 20 20 20 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} 35\\ 32\\ 33\\ 34\\ 20\\ 18\\ 30\\ 19\\ 23\\ 18\\ 101\\ 93\\ 120\\ 18\\ 101\\ 78\\ 78\\ 78\\ 78\\ 78\\ 78\\ 78\\ 78\\ 78\\ 78$	ND ND ND ND ND ND ND ND ND ND	0:06 0:08 NO 0:08 0:08 0:08 0:08 0:08 0:08 0:08 0:0
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Ser. No.		Lithol Code	. Cu PP		Pb PCa	Zn pps	Ho ppa	រាព ប្រំងា		Ser No	Sample Name	Lithol. Code	Си рра	РЬ РРж	Zn ppa	bba No	Au ppa
255231550755005222525500522222222222222222222	607-17 607-18 607-18 607-18 607-18 607-28 607-21 607-21 607-22 807-24 807-23 807-24 807-25 807-28 807-28 807-28 807-28 807-38 807-38 807-38 807-39	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 7 7 7 7 7 8 6 3 8 7 5 7 9 0 2 4 2 1 2 1 0 8 0 9 3 9 7 3 3 9 2 8 3 5 9 2 8 3 5 9 2 8 3 5	$\begin{array}{c} 22314\\ 181\\ 124\\ 226\\ 8032\\ 211\\ 562\\ 226\\ 032\\ 211\\ 562\\ 226\\ 032\\ 211\\ 165\\ 166\\ 156\\ 166\\ 154\\ 168\\ 226\\ 231\\ 231\\ 231\\ 223\\ 231\\ 224\\ 223\\ 231\\ 224\\ 223\\ 231\\ 224\\ 255\\ 231\\ 225\\ 231\\ 235\\ 235\\ 235\\ 235\\ 235\\ 235\\ 235\\ 235$	73 446 466 124 0 300 205 5 329 340 455 430 205 5 329 340 455 430 205 5 329 340 455 430 205 5 329 357 8 522 555 555 555 555 555 555 555 555 555	x000 x000 x000 x000 x000 x000 x000 x00	0.05 0.04 0.03 0.08 0.08 0.09 0.09 0.05 0.05 0.06 0.06 0.06 0.06 0.06 0.05 0.05		351 353 355 355 355 355 355 355 355 355	809-39 809-39 810-015 810-025 810-035 810-045 810-045 810-045 810-045 810-045 810-045 810-045 810-045 810-045 810-15 810-15 810-15 810-15 810-15 810-15 810-15 810-15 810-15 810-15 810-221 810-15 810-225 810-245 810-25 811-05	55 00 00 00 00 00 00 00 00 00 00 00 00 0	782715227251282221947022706539637540011100101985111223944	21 86 10 10 10 10 10 10 10 10 10 10	24 52 84 103 119 77 33 33 49 55 52 52 52 72 47 54 54 29 25 25 25 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.04 0.09 0.09 0.03 0.05 0.05 0.05 0.05 0.05 0.05 0.05

•.	Sor	Sanale	Lithol.	Cu	Pb	Zn		 λυ		Ser.		Lithot.	Cu		 Zn	Mo	Λυ
	$\begin{array}{c} \mathrm{Scr}, \\ \mathrm{No}, \\ \mathrm{Aut} \\ Au$	$\begin{array}{c} 811-11\\ 811-13\\ 811-13\\ 811-13\\ 811-15\\ 811-16\\ 811-16\\ 811-16\\ 811-16\\ 811-16\\ 811-20\\ 811-30\\$	Ctol- Ctol- Ctol- UB UD UB UB UB UB UB SS SS SS SS SS SS SS SS SS SS SS SS SS	Cu ppm 23 19 23 19 25 29 18 30 29 16 30 24 16 30 24 16 30 24 16 30 24 16 30 24 16 30 24 16 20 16 20 16 20 16 20 16 20 20 16 20 16 20 20 10 12 20 16 20 20 20 10 10 23 20 20 16 20 20 20 16 20 20 20 16 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} r_{\text{Pm}} \\ r_{\text{Pm}} \\ 17 \\ 15 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12$	Zh Pp 30 00 48 62 27 58 29 58 20 20 20 20 21 15 36 19 27 28 28 28 24 17 37 36 257 55 65 770 257 55 33 36 52 55 33 36 52 53 36 52 37 36 52 53 36 52 37 36 52 53 33 37 34 71 71 72 72 73 74 74 74 74 75 53 70 74 71	ND ND ND ND	0.06 0.09 0.09 0.04 0.04 0.04 0.04 0.06 0.04 0.04 0.06 0.04 0.04		No 501:1503 5003 5005	$\begin{array}{c} \textbf{N}_{2} \textbf{N}_$	Code SS SS SS SS SS SS SS SS UB UB UB UB UB UB UB UB UB UB UB UB UB	Prom 8 7 11 13 15 15 15 16 207 21 21 21 21 21 21 21 21 21 21	Ppa 16 17 22 23 24 27 23 26 16 16 16 16 16 16 16 17 18 19 10 11 11 12 21 22 23 24 25 26 26 26 26 27 21 22 23 24 21 22 21 22 23 24 21 22 23 24 21 22 23 24 25	Ppn 18 12 18 26 31 36 36 379 8 33 34 18 163 61 80 103 45 73 333 43 373 333 441 30 32 36 32 36 38 41 32 38 32 38 38 38 38 38 38 38 38 38 38 38 38 38 38 38 38 39 38	PPa 00	0.09 0.08 0.09 0.05 0.05 0.06 0.06 0.06 0.06
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	Ser No	Sample Name	Lithol. Code	្តែ ស្ពុង	Pb ppu	Zn 99a	tio P\$#	AU PPa		Ser. No.	Sample Name	L1thot. Code	Çu Pba	РЬ ррл	Zn pps	No 919	γn γn
	$\begin{array}{c} 45.2\\ 5.5.7\\ 45.5.8\\ 45$		55 55 55 55 55 55 55 55 55 55	13 16 17 17 17 18 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 163\\ 17\\ 21\\ 23\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$	28 24 23 24 23 24 24 24 24 24 24 24 24 24 24 24 24 26 10 10 10 10 10 10 10 10 10 10 10 10 10	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.14 0.10 0.05 0.09 0.10 0.00 0.10 0.10 0.10 0.00 0.10 0.00		55125555555555555555555555555555555555	$\begin{array}{c} 815-05\\ 815-07\\ 815-07\\ 815-07\\ 815-07\\ 815-07\\ 815-07\\ 815-07\\ 815-07\\ 815-07\\ 815-07\\ 815-17\\ 915-14\\ 915-14\\ 915-17\\ 915-14\\ 915-17\\$	116 116 116 116 116 116 116 116 116 116	21 20 23 43 21 20 43 21 21 20 43 23 43 20 44 23 31 13 20 44 25 25 25 18 20 81 81 81 81 81 81 81 81 81 81 81 81 81	15 16 16 19 19 13 16 16 15 17 12 22 28 19 22 22 28 19 22 22 28 19 10 15 15 15 15 15 15 15 15 15 15 15 15 15	823 999 768 547 778 843 777 843 8577 8577 8577 8577 8577 8577 8577 857	170 170 170 170 170 170 170 170 170 170	D. 11 0. 10 0. 11 0. 05 0. 05 0. 04 0. 04 0. 64

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Ser. No.	Sample Name	Lithol. Code	Cu ppn	₽b PPM	Zn PPA	Но ррв	hu Ppm	Ser No	Sample Name	Lithol. Code	Cu PPM	50 50	Zn բpa	HO PPM	yn Yn
$\begin{array}{c} 6228\\ 6228\\ 633123\\ 4567\\ 83323\\ 4567\\ 83323\\ 4567\\ 83333\\ 4567\\ 83333\\ 4444\\ 4567\\ 833333\\ 6566\\ 6566\\ 666$	$\begin{array}{c} B16 + 10 \\ B16 + 21 \\ B16 + 22 \\ B17 $	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	37 235 18 12 25 10 11 20 12 20 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	16 21 223 1223 15 15 12 20 16 15 15 12 20 16 15 15 16 20 16 16 15 16 16 20 16 16 15 16 20 16 16 20 16 16 20 16 16 16 16 16 16 16 16 16 16 16 16 16	510036641151682142021889472000388630758863075886441155665505450	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.03 0.04 0.04 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.04 0.03 0.05 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.05	$\begin{array}{c} 701\\ 702\\ 705\\ 6\\ 770\\ 705\\ 6\\ 770\\ 705\\ 6\\ 770\\ 705\\ 6\\ 770\\ 705\\ 6\\ 770\\ 705\\ 705$		UB UB UB UB UB UB UB UB SS SS SS SS SS SS SS SS SS SS SS SS SS	$\begin{array}{c} 306\\ 19\\ 233\\ 255\\ 267\\ 169\\ 105\\ 179\\ 7\\ 8\\ 124\\ 1\\ 1\\ 8\\ 8\\ 5\\ 167\\ 288\\ 355\\ 129\\ 245\\ 286\\ 222\\ 200\\ 328\\ 8\\ 286\\ 9\\ 9\\ 3\\ 11\\ 17\\ 17\\ 17\\ 17\\ 17\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	12 4 13 15 15 21 21 21 21 21 21 21 21 21 21	78506839354539785562178091730856513209178556217855621785562178097839778091784083137563571491462206728	ND ND ND ND ND ND ND ND ND ND ND ND ND N	Q.05 0.03 0.04 ND ND ND ND ND ND ND ND ND ND ND ND ND
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Ser. No.	Sample Name	Lithoi. Code	Cu Ppn	РЪ ррв	Zn ppm	10 10	Au PP#	Ser No.	. Sample Name	Lithol. Code	Cu PPa	Pb ppn	Žn Redd	lio ppa	Ац РЪВ
		SS SS SS SS SS SS	9 9 9 10 25 27 22 16 16 16 16 16 16 16 16 16 16 16 16 16	17 17 15 16 19 12 15 16 17 16 17 16 17 18 19 11 10 13 16 17 18 19 11 15 16 17 16 13 16 17 18 19 18 10 18 12 18 12 18 12 15 16 15 16 15 16 17 18 19 10 11 10 11 10 11 12	233 198 559 559 559 559 559 552 559 552 552 553 552 552 552 552 552 552 552	NO NO	ND 0.03 0.04 NO 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	751 752 753 755 756 757 758 760 760 760 760 760 760 760 760 760 760	$\begin{array}{c} \text{C20} \cdot 25\\ \text{C20} \cdot 26\\ \text{B20} \cdot 27\\ \text{B20} \cdot 23\\ \text{B20} \cdot 23\\ \text{B20} \cdot 31\\ \text{B20} \cdot 31\\ \text{B20} \cdot 33\\ \text{B20} \cdot 31\\ \text{B21} \cdot 01\\ \text{B21} \cdot 02\\ \text{B21} \cdot 03\\ \text{B21} \cdot 01\\ \text{B21} \cdot 02\\ \text{B21} \cdot 03\\ \text{B21} \cdot 01\\ \text{B21} \cdot 02\\ \text{B21} \cdot 03\\ \text{B21} \cdot 01\\ \text{B21} \cdot 02\\ \text{B21} \cdot 03\\ \text{B21} \cdot 13\\ \text{B21} \cdot 23\\ \text{B31} \cdot 23$	SS SS SS SS SS SS SS SS SS SS	13 8 8 8 9 15 12 12 12 16 12 16 13 12 14 19 11 10 13 13 14 14 9 10 14 14 15 52 13 33	10 18 16 16 13 13 13 13 13 13 14 16 15 15 16 16 17 12 18 16 19 12 10 16 16 12 20 20 21 21 22 22 25 25 26 26 26 26 27 32 32 32 32 32 32 32 32 32 23 22 27 32 28 23 29 24 20 18 18 17 17 20	$\begin{array}{c} 22\\ 16\\ 15\\ 15\\ 18\\ 36\\ 20\\ 21\\ 22\\ 65\\ 71\\ 40\\ 50\\ 22\\ 22\\ 40\\ 41\\ 45\\ 40\\ 36\\ 40\\ 51\\ 22\\ 30\\ 61\\ 51\\ 22\\ 30\\ 26\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 20\\ 20\\ 30\\ 26\\ 16\\ 36\\ 20\\ 10\\ 20\\ 30\\ 26\\ 16\\ 36\\ 20\\ 20\\ 30\\ 26\\ 16\\ 36\\ 20\\ 20\\ 30\\ 20\\ 20\\ 30\\ 20\\ 123\\ 30\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 2$	ND ND	0.08 0.05 0.06 0.08 0.08 0.08 0.05 0.05 0.05 0.05 0.05

	5er. Sample	Lithol. Cu	Pb Zn	No Au	er. Sample No. Name	Lithoi. Code	Cu PPu	95 00m	Zn PPm	hio nem	Au Ppa
	No. Naac 801 822-07 803 822-08 803 822-08 804 822-08 805 922-10 805 922-11 806 922-12 807 822-13 808 922-14 809 932-15 810 922-13 811 822-13 812 822-13 813 822-21 814 822-21 817 822-22 817 822-22 818 822-22 817 822-22 821 822-22 823 822-22 824 822-22 821 822-22 821 822-22 822 822-32 823 822-22 824 822-32 825 822-31 826 823-31 827 822-33 828 823-01 <td>Code Ppa ND 15 ND 27 UB 19 UB 27 UB 28 UB 26 UB 15 UB 19 SS 16 UB 29 SS 16 UB 29 SS 16 UB 29 SS 16 SS 115 SS 12 SS 15 SS 10 SS 15 SS 15 SS 10 UB 20 UB 21 UB</td> <td>ppm ppm 19 32 11 36 13 39 12 47 13 47 14 15 15 36 16 58 20 36 21 32 26 23 21 32 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 23 26 15 51 16 55 17 42 16 62 16 62 16 63 17 42 16 63 19 55 18</td> <td>PPa PPa NO NO ND ND ND ND ND ND ND ND ND ND ND ND ND 0.05 ND 0.05 ND 0.03 ND 0.04 ND 0.03 ND 0.03 ND 0.03 ND 0.08 ND ND ND ND</td> <td>No. 7054 1 625-07 01 625-07 02 625-07 03 625-07 04 625-07 05 625-07 04 625-13 05 025-14 07 925-13 08 625-13 08 625-13 08 625-14 09 025-14 10 825-16 11 825-17 12 825-17 13 825-17 14 825-21 15 825-21 15 825-21 16 825-23 16 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-33 12</td> <td>U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U</td> <td>24 25 33 36 26 34 35 36 25 31 35 36 37 38 9 17 11 17 11 17 11 17 11 17 11 17 11 17 11 17 11 17 11 16 20 21 23 24 48 21 23 24 25 37 12 37 12 37 12 37 12 37</td> <td>PPm 32 16 20 18 20 18 20 18 20 18 20 22 21 22 21 20 22 21 22 23 21 22 21 22 21 22 21 22 23 22 22</td> <td>67 67 53 53 53 56 73 73 73 73 73 73 73 73 73 73</td> <td>PPM ND0 ND0</td> <td>0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04</td>	Code Ppa ND 15 ND 27 UB 19 UB 27 UB 28 UB 26 UB 15 UB 19 SS 16 UB 29 SS 16 UB 29 SS 16 UB 29 SS 16 SS 115 SS 12 SS 15 SS 10 SS 15 SS 15 SS 10 UB 20 UB 21 UB	ppm ppm 19 32 11 36 13 39 12 47 13 47 14 15 15 36 16 58 20 36 21 32 26 23 21 32 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 22 16 23 26 15 51 16 55 17 42 16 62 16 62 16 63 17 42 16 63 19 55 18	PPa PPa NO NO ND ND ND ND ND ND ND ND ND ND ND ND ND 0.05 ND 0.05 ND 0.03 ND 0.04 ND 0.03 ND 0.03 ND 0.03 ND 0.08 ND ND	No. 7054 1 625-07 01 625-07 02 625-07 03 625-07 04 625-07 05 625-07 04 625-13 05 025-14 07 925-13 08 625-13 08 625-13 08 625-14 09 025-14 10 825-16 11 825-17 12 825-17 13 825-17 14 825-21 15 825-21 15 825-21 16 825-23 16 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-24 10 825-33 12	U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U0 U	24 25 33 36 26 34 35 36 25 31 35 36 37 38 9 17 11 17 11 17 11 17 11 17 11 17 11 17 11 17 11 17 11 16 20 21 23 24 48 21 23 24 25 37 12 37 12 37 12 37 12 37	PPm 32 16 20 18 20 18 20 18 20 18 20 22 21 22 21 20 22 21 22 23 21 22 21 22 21 22 21 22 23 22 22	67 67 53 53 53 56 73 73 73 73 73 73 73 73 73 73	PPM ND0 ND0	0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04
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	Ser. Sasple	tithol. Cu	Pb Zn	tio Au	 Ser. Sample No. Name	Lithol. Code	Cu ppm	ទ ២ ខ្លាំ	Zn ppu	No ppn	Au PPa
	No. Name 851 023-23 851 023-23 852 023-21 853 823-25 854 023-26 855 023-27 855 023-27 856 023-20 855 023-27 856 023-20 855 023-20 856 023-20 856 023-20 856 023-20 856 023-20 856 023-20 856 023-20 856 023-20 856 023-20 856 023-20 856 023-20 857 023-20 858 023-27 850 023-20 858 023-27 850 023-20 858 023-27 850 023-20 858 023-27 850 023-20 858 023-27 850 023-20 855 023 855 023 855 023	Code ppm SS 14 SS 16 SS 10 SS 10 SS 14 SS 10 SS 13 SS 14 SS 13 SS 13 SS 13 SS 14 SS 13 SS 14 SG 26 UB 27 UB 22 UB 31 UB 24 UB 27 UB 24 UB 27 UB 24 UB 27 UB 24 UB 28 SS 13 SS	PPn PPn 20 23 19 22 26 28 20 27 19 13 26 30 21 18 17 23 23 23 23 23 23 23 23 23 23 23 21 18 25 23 20 63 21 59 23 63 20 64 11 23 21 38 26 87 27 186 26 87 21 57 22 32 23 61 19 36 26 74 22 32 23 61 19 36 21 36 22	PPM PPM ND 0.03 ND 0.04 ND 0.03 ND 0.04 ND 0.04 ND 0.04 ND 0.05 ND 0.05 ND ND ND ND <t< td=""><td>No. Name. No. Name. No. Name. No. Name. No. Responsibility. No. Name. No. Name. Name. No. Name. Name. No. Name. Name. No. Name. Name. No. Name</td><td>.534 .55 .55 .55 .55 .55 .55 .55 .5</td><td>Pt^{PB} 25 8 8 8 15 9 9 8 8 11 32 6 16 33 3 4 1 1 21 38 26 21 1 3 1 6 22 1 3 1 6 22 1 1 1 5 22 1 7 31 2 5 9 1 9 1 2 1 6 5 9 1 2 1 2 1 2 5 9 1 2 1 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 5 2 5 5 2 5</td><td>23 23 16 23 17 16 23 18 19 21 18 19 21 18 19 21 19 23 20 23 23 26 26 26 26 26 26 26 26 27 19 23 23 24 19 23 26 26 26 26 26 26 27 28 29 23 23 24 15 13 15 18 18 18 <t< td=""><td>19 26 19 14 51 27 25 50 51 41 25 50 41 50 44 78 59 43 40 25 40 25 40 25 40 25 40 25 40 25 40 25 40 25 40 25 50 51 48 37</td><td>ND ND ND</td><td>0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.01 ND ND 0.01 0.07 0.06 0.03 0.03 0.03 0.03 0.03 0.03 0.03</td></t<></td></t<>	No. Name. No. Name. No. Name. No. Name. No. Responsibility. No. Name. No. Name. Name. No. Name. Name. No. Name. Name. No. Name. Name. No. Name	.534 .55 .55 .55 .55 .55 .55 .55 .5	Pt ^{PB} 25 8 8 8 15 9 9 8 8 11 32 6 16 33 3 4 1 1 21 38 26 21 1 3 1 6 22 1 3 1 6 22 1 1 1 5 22 1 7 31 2 5 9 1 9 1 2 1 6 5 9 1 2 1 2 1 2 5 9 1 2 1 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 5 2 5 5 2 5	23 23 16 23 17 16 23 18 19 21 18 19 21 18 19 21 19 23 20 23 23 26 26 26 26 26 26 26 26 27 19 23 23 24 19 23 26 26 26 26 26 26 27 28 29 23 23 24 15 13 15 18 18 18 <t< td=""><td>19 26 19 14 51 27 25 50 51 41 25 50 41 50 44 78 59 43 40 25 40 25 40 25 40 25 40 25 40 25 40 25 40 25 40 25 50 51 48 37</td><td>ND ND ND</td><td>0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.01 ND ND 0.01 0.07 0.06 0.03 0.03 0.03 0.03 0.03 0.03 0.03</td></t<>	19 26 19 14 51 27 25 50 51 41 25 50 41 50 44 78 59 43 40 25 40 25 40 25 40 25 40 25 40 25 40 25 40 25 40 25 50 51 48 37	ND	0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.01 ND ND 0.01 0.07 0.06 0.03 0.03 0.03 0.03 0.03 0.03 0.03

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Ser . No.	Souple Name	Lithoi. Code	Cu ppa	<u>የ</u> አ ምም	Zn ppm	Ho PP#	Au FP#	Ser. No.	Sample Name	Lithol. Code	Cu ppas	РЬ 99%	Zn	H0 H0	ли Ррм
1051 1052 1055 1055 1055 1055 1055 1057 1050 1057 1050 1057 1060 1060 1060 1060 1060 1060 1070 1060 1070 1060 1070 107	$\begin{array}{c} 829-29\\ 829-30\\ 829-31\\ 829-31\\ 830-61\\ 830-61\\ 830-62\\ 830-61\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-02\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-12\\ 830-22\\$	SS SS SS SS SS SS SS UB UB UB UB UB UB UB UB UB UB UB UB UB	7 8 003522 193336 17 9 225 22 8 12 3 1 3 1 3 1 3 2 3 3 5 5 3 8 7 7 7 7 9 2 2 6 8 7 7 7 7 9 2 2 5 2 2 8 2 3 3 5 6 5 7 9 2 3 3 3 6 6 7 7 9 2 3 3 3 6 6 7 7 9 2 3 3 3 6 6 7 7 9 2 3 3 3 6 6 7 7 9 2 3 3 7 3 7 3 7 7 7 7 7 8 7 7 7 7 7 7 7 7	19 17 25 16 14 20 16 14 20 19 19 19 19 19 19 19 20 17 26 27 23 25 26 27 23 25 26 27 23 25 26 27 23 25 26 27 27 23 25 26 28 18 18 18 18 18 18 19 10 10 10 10 10 10 11	18 14 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	NO NO NO NO NO NO NO NO NO NO NO NO NO N	0.13 0.08 0.10 0.08 0.07 0.10 0.08 0.07 0.12 0.05 0.03 0.03 0.05 0.03 0.05 0.03 0.05 0.03 0.07 0.08 0.07 0.08 0.07 0.08 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.10 0.08 0.07 0.10 0.08 0.07 0.10 0.08 0.07 0.10 0.08 0.07 0.10 0.08 0.07 0.10 0.07 0.10 0.07 0.10 0.07 0.07	1101 1102 1102 1105 1105 1105 1105 1105	$\begin{array}{c} 0.1 + 15 \\ 0.31 + 16 \\ 0.31 + 16 \\ 0.31 + 16 \\ 0.31 + 16 \\ 0.31 + 18 \\ 0.31 + 18 \\ 0.31 + 23 \\ $	UB UD UD UD UD UD UD UD UD UD UD UD UD UD	1023301 30211068335178322935435516452288444928844492884272611217027622	L0 L9 L9 L9 L7 L5 L0 L0 L0 L0 L0 L0 L0 L0 L0 L0	35 433 58 58 60 225 23 25 25 25 25 25 25 25 25 25 25 25 25 25		0.10 0.12 0.12 0.12 0.12 0.12 0.12 0.08 0.10 0.05 0.10 0.08 0.10 0.08 0.10 0.08 0.10 0.08 0.11 0.08 0.07 0.13 0.04 0.03 0.04 0.07 0.03
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Ser. No. 1001	i	Lithol. Code UB	Çu ppa	Рь рра 15	2n pp#-	HO PP# DN	An bba	No. 1151	Sample Name 833-03	Lithoi. Code 108	Cu ppm 25.	17	рр <u>ы</u> 38	PP#	ppe
1002 1002 1002 1002 1002 1002 1002 1002 1002 1002 1002 1002 1002 1002 1002 1002 1012 1022 1023 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1034 1034 1034 1034 1035 1034 1034 1034 1034 1034 1035 1034 1034 1035 1034	$\begin{array}{c} 028 + 11 \\ 028 + 12 \\ 028 + 13 \\ 028 + 13 \\ 028 + 14 \\ 028 + 15 \\ 028 + 16 \\ 028 + 16 \\ 028 + 16 \\ 028 + 16 \\ 028 + 16 \\ 028 + 21 \\ 029 + 16 \\ 029 - 16 \\ 029 - 16 \\ 029 - 16 \\ 029 - 16 \\ 029 - 16 \\ 029 - 16 \\ 029 - 16 \\ 029 - 10 \\ 029 - 21 \\ 029 - 21 \\ 029 - 22 \\ 029 $	UD UD UD UD UD UD UD UD UD UD UD UD UD U	$\begin{array}{c} 13\\ 16\\ 6\\ 27\\ 7\\ 126\\ 300\\ 2219\\ 12\\ 5\\ 17\\ 244\\ 11\\ 8\\ 10\\ 259\\ 300\\ 2219\\ 12\\ 5\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	153 132 15 15 15 15 27 25 28 20 20 22 20 22 20 22 20 22 20 22 20 22 20 22 20 22 20 22 20 22 20 22 20 20	$\begin{array}{c} 463\\ 463\\ 14\\ 15\\ 569\\ 49\\ 563\\ 49\\ 563\\ 242\\ 270\\ 270\\ 270\\ 270\\ 270\\ 270\\ 270\\ 27$	NDD NDD NDD NDD NDD NDD NDD NDD NDD NDD	0.03 0.04 ND ND ND ND ND 0.03 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12	11153 1153 1154 1155 1157 1157 1157 1157 1157 1157	$\begin{array}{c} 033-04\\ 833-05\\ 833-05\\ 833-05\\ 833-07\\ 833-08\\ 833-08\\ 833-08\\ 833-08\\ 833-08\\ 833-08\\ 833-08\\ 833-10\\ 833-10\\ 833-10\\ 833-10\\ 833-10\\ 833-10\\ 833-10\\ 833-10\\ 833-10\\ 833-13\\ 833-13\\ 833-13\\ 833-21\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-23\\ 833-24\\ 833-23\\ 833-24\\ 833-23\\ 833-24\\ 833-23\\ 833-24\\ 833-23\\ 833-24\\ 833-23\\ 833-24\\ 833-10\\ 834-14\\ 834-15\\ 834-15\\ 834-16\\ 834-15\\ 834-16\\$	08 08 08 08 08 08 08 08 08 08 08 08 08 0	26643700022234457122588893112544439566433692251455924455924459233445921311254443956643369242151195200077714459924475	17 19 20 18 17 20 20 20 21 21 24 24 24 25 25 25 27 24 25 25 27 24 25 25 27 24 25 25 27 24 25 25 27 24 25 25 27 24 26 25 15 18 17 18 20 20 17 21 18 20 20 27 21 24 24 25 25 27 24 25 27 24 25 27 24 26 27 27 21 21 21 24 25 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 26 20 27 27 24 20 20 20 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} 369\\ 683\\ 536\\ 561\\ 66\\ 639\\ 39\\ 313\\ 320\\ 21\\ 33\\ 320\\ 221\\ 831\\ 41\\ 33\\ 399\\ 24\\ 11\\ 4650\\ 399\\ 31\\ 42\\ 33\\ 547\\ 2563\\ 33\\ 547\\ 2563\\ 541\\ 48\\ 40\\ 0\\ 21\\ 10\\ 607\\ 32\\ 20\\ 57\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.04 0.03 0.08 0.04 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.04 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.05

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	Ser No	Sample Name	Lithol. Code	Cu ppm	P6 PPm	<u>211</u> ррм	lo pia	4a Va	.*	Ser. No	Sample Name	Lithol Code	Ըս քքո	Pb PPa	Zn PPM	MO PPA	Au ppa
	1201 1202 1203 1205 1206 1207 1208 1207 1208 1210 1211 1212 1214 1214 1214 1214 1214	014-20 034-25 034-25 034-25 034-25 034-27 034-28 034-27 034-28 034-27 034-28 034-27 034-28 034-29 034-29 035-01 035-02 035-03 035-04 035-04 035-05 035-03 035-03 035-03 035-03 035-03 035-03 035-03 035-03 035-12 035-14 035-16 035-16 035-16 035-16 035-16 035-16 035-22 035-24 035-26 03	SS UB UB	22 11 15 29 10 29 10 29 10 29 10 29 10 29 20 27 21 10 10 10 10 10 10 10 10 10 1	$\begin{array}{c} 26\\ 24\\ 24\\ 23\\ 41\\ 30\\ 22\\ 6\\ 20\\ 32\\ 20\\ 10\\ 10\\ 10\\ 22\\ 10\\ 10\\ 22\\ 10\\ 10\\ 22\\ 20\\ 10\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 2$	$\begin{array}{c} 35\\ 23\\ 23\\ 22\\ 44\\ 26\\ 43\\ 40\\ 36\\ 31\\ 36\\ 31\\ 36\\ 36\\ 31\\ 36\\ 53\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 3$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.03 0.08 0.04 0.05 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08		1301 1302 1304 1305 1305 1306 1307 1308 1307 1308 1307 1308 1307 1308 1307 1308 1307 1308 1313 1314 1313 1314 1321 1321 1323 1334 1331 1341 1341 1346 1346 1346 1346 1346 1346 1346 1346 1346 1346 1346 1346 1346 1346 1346	638-00 D38-04 638-05 638-05 838-07 838-08 838-12 838-14 838-14 838-14 838-15 838-14 838-15 838-16 638-16 638-16 638-16 638-16 638-16 638-16 838-17 030-22 838-24 838-25 839-07 039-05 839-07 039-04 839-07 039-10 839-17 039-18 839-17 039-18 839-18 839-19 839-19 839-19 839-19 839-19 839-10	U8 U8 U8 U0 U0 U8 U8 U8 U8 U8 U8 U8 U8 U8 U8 U8 U8 U8	$\begin{array}{c} 27\\ 33\\ 28\\ 27\\ 16\\ 29\\ 16\\ 29\\ 21\\ 35\\ 38\\ 41\\ 41\\ 42\\ 26\\ 35\\ 38\\ 41\\ 41\\ 22\\ 21\\ 23\\ 40\\ 77\\ 77\\ 23\\ 40\\ 13\\ 24\\ 21\\ 21\\ 25\\ 40\\ 34\\ 21\\ 21\\ 21\\ 23\\ 40\\ 16\\ 21\\ 13\\ 22\\ 13\\ 23\\ 40\\ 13\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21$	14 15 14 17 13 24 16 22 27 17 22 18 18 18 18 19 19 23 23 23 23 23 23 23 23 23 23	38 61 37 47 43 32 33 34 40 63 83 44 63 59 52 33 43 45 59 52 20 20 21 41 44 48 36 22 20 24 21 45 325 33 35 33 36 85 57 35 333 36 855 59 59 59 59 59 50 50 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	ND N	
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	Ser No	. Sample . Name	Lithol. Code	Cu ppm	РЬ рра	Zn ppa	NO PPs	Au PPa		No.	Sample Name	Lithoi. Code	Cu ppa	56a 25	Zn ppn	Mo ppn	Au ppu
	1251 1252 1255 1255 1255 1255 1255 1255	836-19 836-20 836-21 836-22 836-23 836-24 836-25	UB UDB UDB UDB UDB UDB SSS SSS SSS SSS SSS SSS SSS SSS SSS S	30 11 53 44 40 21 32 26 18 17 12 13 17 12 13 17 12 13 14 15 20 10 13 14 15 20 10 16 17 16 17 16 17 16 17 16 17 16 17 16 17 18 11 12 18 9 20 21 18 19 20 21 18 17 18	247 1445 1666 1822 227 2226 18222 2226 1882 12222 2233 223 223 223 223 223 223 223	66 63 64 64 64 64 64 64 64 64 64 64	ND N			1351 1352 1353 1354 1355 1354 1355 1358 1358 1358 1358 1358 1358 1358	809-25 839-26 839-27 839-27 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-32 840-13	SS SS SS SS SS SS SS UD UB UB UB UB UB UB UB UB UB UB UB UB UB	237139222131218455533298022132491158120121261159148522012148553532981022132162115914852201234911581260132115914813220123430226	32 326 328 18 16 13 12 16 13 12 16 13 13 12 12 16 13 13 14 19 18 19 18 19 117 19 22 22 27 16 13 13 13 14 16 13 13 14 16 13 13 14 16 1	42 364 485 470 55 56 643 353 644 355 56 643 353 644 355 56 643 353 443 353 443 353 443 353 443 353 443 354 455 56 843 40 95 59 543 36 443 56 45 56 843 57 64 57 56 56 56 56 56 56 56 56 56 56 56 56 56	800 800 800 800 800 800 800 800 800 800	

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Ser. No.	Sample Name	Lithoi. Code	Ըս թթո	РЬ РГ4	Zn PPm	lio PP#	Au Ppm		Ser . No	Sample Name	Lithol. Code	Cu PPa	Pt Pi		Zn ppm	. lio ppr	1. I	Nu ppm	
[+401] [+402] [+403] [+404] [+405] [+405] [+406] [+405]	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	UD UD UD SSS SS SS SS SS SS SS SS SS SS SS SS S	25 123 123 124 12 10 38 25 25 17 25 10 38 25 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 17 25 18 20 24 19 24 25 25 25 27 25 26 27 27 25 27 25 26 27 27 25 26 27 27 25 26 27 27 25 26 27 27 25 26 27 27 25 26 27 27 25 26 27 27 25 26 27 27 25 27 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 25 27 27 27 27 27 25 27 27 27 27 27 27 27 27 27 27 27 27 27	$\begin{array}{c} 17\\ 12\\ 13\\ 17\\ 18\\ 121\\ 225\\ 20\\ 20\\ 20\\ 19\\ 15\\ 16\\ 15\\ 16\\ 15\\ 16\\ 15\\ 16\\ 15\\ 16\\ 15\\ 16\\ 17\\ 16\\ 17\\ 17\\ 223\\ 225\\ 13\\ 26\\ 17\\ 19\\ 16\\ 17\\ 19\\ 16\\ 17\\ 18\\ 19\\ 16\\ 17\\ 18\\ 19\\ 16\\ 17\\ 18\\ 19\\ 16\\ 17\\ 18\\ 19\\ 16\\ 17\\ 18\\ 19\\ 16\\ 17\\ 18\\ 19\\ 16\\ 17\\ 18\\ 19\\ 16\\ 17\\ 18\\ 18\\ 19\\ 16\\ 18\\ 19\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18$		NO NO ND ND ND ND ND ND ND ND ND ND ND ND ND			$\begin{array}{c} 15n1\\ 1502\\ 1503\\ 1505\\ 1506\\ 1506\\ 1506\\ 1506\\ 1506\\ 1506\\ 1506\\ 1506\\ 1506\\ 1506\\ 1506\\ 1512\\ 1512\\ 1512\\ 1512\\ 1512\\ 1512\\ 1512\\ 1521\\ 1522\\$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 15 \\ -00 \\ 0 \\ 15 \\ -10 \\ 0 \\ 0 \\ 15 \\ -10 \\ 0 \\ 15 \\ 0 \\ 0 \\ 15 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	08 08 08 08 08 08 08 08 08 08 08 08 08 0	14012254799012349669833217738884712054386377160901234966983321773888471205388637216099292442336881712053886377126092929244233688182		74940631111303096325020359112312233333021340212082332	142588159968818875551523568149558419564485588177692885559113110959681821035968188575551553776899288555891131210359611558	33 34 34 30 30 30 30 30 30 30 30 30 30 30 30 30			
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	- -		- - -		-				<u>.</u>										
Ser. No.	Sampie Nome	Lithol. Code	Cu ទទួន	РЬ ррн	Zn Ppn	No PPR	ppa Au	•	Ser NO	Nape	Lithol Code	Cu PPa		рюв. 	Zn PP⊅	ilo PPi	2	Au PPB	
$\begin{array}{c} 1,578\\ 1,456\\ 1,466\\ 1,466\\ 2,466\\ 1,466\\ 1,466\\ 1,466\\ 1,466\\ 1,466\\ 1,466\\ 1,466\\ 1,466\\ 1,471\\ 1,476\\ 1,476\\ 1,476\\ 1,476\\ 1,476\\ 1,476\\ 1,476\\ 1,476\\ 1,488\\ 1,$	$\begin{array}{c} 0.33-13\\ 0.33-13\\ 0.33-14\\ 0.33-16\\ 0.33-16\\ 0.33-16\\ 0.33-16\\ 0.33-16\\ 0.33-16\\ 0.33-20\\ 0.33-$	UB UD UD UD UB UD UD UD UD SSS SSS SSS SSS SSS SSS UD UD UD UD UD UD UD UD UD UD UD UD UD	225 397 10 15 21 22 22 22 21 22 21 22 21 22 21 22 21 22 22	16 17 18 19 19 19 19 17 25 16 26 17 25 16 17 14 14 14 14 14 14 14 14 15 15 15 16 17 16 17 10 19 19 19 19 19 19 19 19 19 19	402 422 208 239 571 520 209 571 520 209 209 209 209 200 209 200 209 200 209 200 209 200 209 200 200	ND ND ND ND ND ND ND ND ND ND ND ND ND N			1551 1552 1553 1554 1555 1556 1556 1556 1556 1560 1560 1560	817-05 617-05 617-06 047-10 047-10 047-10 047-10 047-11 847-12 847-14 847-14 847-14 847-14 847-16 847-16 847-16 847-17 847-18 847-19 847-23 847-24 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-23 847-24 847-23 847-24 847-23 847-24 847-23 847-23 847-23 847-24 847-23 847-24 847-23 847-24 847-23 848-05 848-05 848-05 848-05 848-10 848-10 848-10 848-10 848-10 848-10 848-10 848-23 848-20 848-23 848-20	UB UB UB UB UB UB UB UB UB UB SS SS SS SS SS SS SS UB UB UB UB UB UB UB UB UB UB UB UB UB	18 1701 22153 165 2207 117360 22153 1662 2207 117360 22153 1662 2207 1173760 22153 1662 2207 1173760 22153 1662 2207 11722 2205 1667 121722 2205 1667 121722 2205 1667 2205 1667 2205 1667 2205 1667 2205 1667 2205 1667 2205 1667 2205 1667 2205 1667 2205 1667 2205 16722 10			$\begin{array}{c} 146\\ 446\\ 4512\\ 580\\ 5580\\ 5517\\ 5580\\ 5517\\ 55900\\ 5517\\ 5500\\ 5517\\ 5500\\ 5517\\ 5500\\ 5517\\ 5500\\ 5517\\ 5500\\ 5517\\ 5500\\ 5517\\ 5500\\ 5517\\ 5500\\ 5517\\ 5500\\ 5511\\ 5500$				

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Ser. No.	Sample	Lithol. Cade	Cu Pps	Pb	Zn.	Mo	λu PPM
ao.	Nage	- cuue	- P0.0	ppa	ppa	ppa	- PFM
601	B49-01	. Uð	18 21	- 11 -	56 .	ND	
602	049-02	UD .	21	· · u ·	49	80	
603 ·	049-03	UD	15	12	-16	ND	
60 t	B19 04	U8 -	8 8	10	. 24	NÐ	
605	849-05	UB	8.	n.	23	ND	
G0 G -	049-06	Uβ	12	13.	36	NÐ	
607	849-07	UB	16	12	38	ND	
608	849-08	UD	.13	11 -	31	. ND	
609	810-00	89	13	12	45	ND	
610	849-10	00	11	- 1 L	49	ND	
511	819-11	UB	12	9	40	NO	· · ·
612.	849-12	UB	11	11	34 .	ND	
613	B49-13	UB	22	12	56	ND	
614	849-14	UB .	20	12	48	NÐ	
615	849-15	UB	20	13	39	ND	
616	849-16	08	26	, 13	42	NO	
617	849-17	UB ·	30	15	38	ND	
618	649-18	UB.	24	13	58	ND	
619 .	819-19	PG	. 20	18	41 .	ND	
620	049-20	UB	13	25	27	ND	1.00
621	849-21	SS	13	16	30	ND	
622	849-22	55	34	16	62	ND	
623	849-33	SS	31	15 -	53	NO	
624	849-24	55	26	13	59	NÐ	
625	849-25	55	11	23	32	ND	1.1
626	649-26	55	6	14	13	ND	·
627	849-27	- SS	12	16	25	ND	· · ·
628	050-01	UB .	14	12	60	NO	
629	850~02	UB	22	.12	56	ND '	
\$30	650-03	UB .	24	- 13	51	NÐ	
631	859-04	UB	13	11	35	ND	
632	B50-05	UB	12	13 -	40	ND	4 J
633	850-06	UB	. 18	15	- 39	ND	- 1 A
634 -	BS0-07	UB	23	12	49.	ND	
635	850-08	08	19	12	43	ND	
636 .	650-00	UB	27	14.	61	ND	
637.	850-t0	មត	14	11	- 35	ND	
638	B50~11	- 00	11	12	31	ND	
639	850-12	80	10	12	28	NÐ	
640	850-13	08	21	19	39	ND	
641	850-14	UB (23	20	34	NÐ	
642	850-15	UB .	21	14.	49	ND	
643	B50-16	UB	40	14	53	ND	
644	650-17	UB	26	13	50	NÐ	
645	050-18	UB .	9	15	22	ND	
646	B50-19	UB	- 15	18	21	ND	
647	850-20	UÐ	9	23	. 18 .	ND	
618	050-21	55	15	រិទ	24	NÐ	
649	050-22	SS	29	20	- 46	ND	
650	D50-23	SS	35	īģ	GĞ	NÐ	

Ser.	Sample	Lithola	Cu	Pb	Žn	No.	Au
Họ.	Nane	Çede	C P III	ppm	ppm	Sbu	656
1651	B50-21	SS	17	26	56 -	ND	
652	850-25	\$5	2	18	15	.ND	·
653	850-26	55	5	18	13	ND	
654	050-27	5 S	5 5 5	17	14	ND	
655	851-01	UÐ	9	11 -	37	NO	
656	851-02	00	11	н	42	ND	
657	851-03	UB	25	12	46	ND	
658	BS1-04	UB	17	13	46	NÐ	
659	B51-05	0.0	18	iï	47	ND	1.0
660	B51-06	ŬB	22	10	47	ND	
661	851-07	UB	26	12	46 .	NÐ	
662	851-08	08	23	11	13	ND	
663	851-09	UB .	15	ii ii	40	ND	
Ğ64	D51-10	UG	14	i i	36	ND	
665	851-11	ŬB	14	14	51	ND	
066	B51-12	ÜB	17	11	46	ND	
667	B51-13	· UB	19	12	39	ND	
668	051-14	. ÜÜ	. 14	18	26	NÐ	
669	B51-15	SS	21	20	27	NO	
670	B51-16	SS	42	33	41	ND	
671	851-17	· \$\$	19	21	31	ND	
673	B5i→i8	SS	11	20	26	ND	
673	851-19	\$5	iġ	18	15	ND	
674	851-20	\$ \$	20	16	25	ND	
	851-21	SS	24	12	41	ND .	
676	B51-22	SS	ĩi	17	23	ND	
677	851-23	SS	13	16	21	ND	
678	B51-24	55		14	17	ND	
679	851-25	SS	10 -	13	15	NO	
	B51-26	\$S	`9	17	20	ND	
	851-27	ŝŝ	18 .	17	40	NO	

Abbreviation

- UB ; ultrabasic rock
- PG ; pegmatite
- SS ; sandstone
- MS ; shale
- CH ; chert
- BA ; basalt

ND ; non detection

("c" Area)

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Ser. Somple No. Name	Lithoi. Code	Cu ppu	ዮb የዖመ	Žn pps	Ho ppa	Au ppm	Ser.	Sample Name	Lithol.	Çu ppa	Pb ppn	Zu	("C"	Area)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	55 55 55 55 55 55 55 55 55 55 55 55 55	13991641765098952648966811565473454398488854911792688825	24 21 27 44 31 31 31 31 31 31 31 31 31 31 31 31 31	$\begin{array}{c} 25\\ 26\\ 55\\ 55\\ 54\\ 50\\ 14\\ 25\\ 22\\ 16\\ 8\\ 9\\ 18\\ 25\\ 6\\ 7\\ 7\\ 8\\ 16\\ 9\\ 12\\ 37\\ 7\\ 9\\ 16\\ 9\\ 10\\ 15\\ 3\\ 9\\ 9\\ 10\\ 15\\ 3\\ 9\\ 9\\ 10\\ 15\\ 3\\ 9\\ 9\\ 10\\ 13\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.08 0.05 0.05 0.07 0.07 0.08 0.10 0.08 0.10 0.05 0.08 0.10 0.07 0.08 0.10 0.05 0.08 0.12 0.05 0.01 0.08 0.12 0.05 0.05 0.07 0.05 0.07 0.07 0.08 0.10 0.05 0.05 0.05 0.05 0.05 0.05 0.05	$\begin{array}{c} 101\\ 1023\\ 104\\ 105\\ 105\\ 106\\ 105\\ 106\\ 105\\ 106\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105$	C03-19 C03-21 C03-21 C03-21 C03-23 C03-24 C03-25 C03-26 C03-27 C03-28 C03-29 C03-21 C03-23 C03-24 C03-27 C03-28 C03-31 C03-32 C03-32 C03-33 C03-34 C03-35 C03-37 C03-38 C03-39 C03-34 C03-34 C03-34 C03-37 C03-34 C04-32 C04-31 C04-32 C04-31 C0	55 55 55 55 55 55 55 55 55 55 55 55 55	50731115638718156766455892207051492253809033578575626	L7 265 262 262 263 200 244 253 200 244 252 200 244 252 200 244 252 200 244 252 200 244 252 200 244 252 200 244 253 201 201 211 211 211 211 211 211 211 211	$\begin{array}{c} 17\\ 30\\ 19\\ 11\\ 14\\ 16\\ 23\\ 23\\ 19\\ 9\\ 14\\ 22\\ 10\\ 9\\ 9\\ 14\\ 22\\ 10\\ 9\\ 9\\ 14\\ 22\\ 10\\ 9\\ 9\\ 12\\ 26\\ 10\\ 10\\ 9\\ 11\\ 16\\ 27\\ 16\\ 27\\ 16\\ 20\\ 17\\ 9\\ 11\\ 16\\ 38\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$		0.10 0.20 0.10 0.10 0.10 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.04 ND ND 0.03 0.04 ND 0.05 0.06 0.05 0.06 0.08 0.08 0.08 0.08 0.08 0.08
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Ser. Sample No. Name	Lithol. Code	Cu ទទួង	РЬ РРш	Zn PPm	210 PP70	Ац РРя	Ser. No.	Sample	Lithol. Code	Cu ppm	Pb ppm	Zн Ррв	150 1910 -	Au PP2
61 C02-10 52 C02-11 53 C02-12 54 C02-13 55 C02-14 56 C02-15 57 C02-16 58 C02-17 59 C02-18 61 C02-20 61 C02-20 63 C02-21 64 C02-20 70 C02-20 71 C02-20 72 C02-31 73 C02-37 74 C02-33 77 C02-38 78 C02-37 79 C02-38 77 C02-38 78 C02-39 79 C02-39 79 C02-39 79 C02-38 77	55557NN 5555555555555555555555555555555	14297 1297 1210 14714 198666699444455408433597562141112236069493675 111112236069493936755	20 22 22 22 22 24 22 24 21 25 42 21 25 42 22 21 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 22	$\begin{array}{c} & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & &$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.04 0.06 0.04 0.04 0.04 0.04 0.05 0.05 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05	$\begin{array}{c} 151\\ 152\\ 153\\ 153\\ 156\\ 156\\ 156\\ 166\\ 1662\\ 166\\ 1662\\ 166\\ 1662\\ 166\\ 166$	$\begin{array}{c} \text{C04-28} \\ \text{C04-28} \\ \text{C04-30} \\ \text{C04-31} \\ \text{C04-32} \\ \text{C04-34} \\ \text{C04-33} \\ \text{C04-33} \\ \text{C04-33} \\ \text{C04-36} \\ \text{C04-37} \\ \text{C05-10} \\ \text{C05-10} \\ \text{C05-02} \\ \text{C05-03} \\ \text{C05-03} \\ \text{C05-03} \\ \text{C05-03} \\ \text{C05-04} \\ \text{C05-03} \\ \text{C05-03} \\ \text{C05-03} \\ \text{C05-12} \\ \text{C05-12} \\ \text{C05-13} \\ \text{C05-13} \\ \text{C05-14} \\ \text{C05-16} \\ \text{C05-22} \\ \text{C05-22} \\ \text{C05-23} \\ \text{C05-24} \\ \text{C05-26} \\ \text{C05-27} \\ \text{C05-27} \\ \text{C05-28} \\ \text{C05-28} \\ \text{C05-28} \\ \text{C05-29} \\ \text{C05-29} \\ \text{C05-31} \\$	55 115 55 55 55 55 55 55 55 55 55 55 55	$\begin{bmatrix} 8\\ 8\\ 9\\ 5\\ 5\\ 4\\ 9\\ 5\\ 5\\ 6\\ 6\\ 7\\ 18\\ 0\\ 12\\ 13\\ 7\\ 8\\ 10\\ 12\\ 13\\ 7\\ 8\\ 10\\ 12\\ 13\\ 14\\ 9\\ 14\\ 8\\ 11\\ 15\\ 9\\ 7\\ 4\\ 8\\ 10\\ 0\\ 7\\ 9\\ 8\\ 10\\ 6\\ 0\\ 5\\ 11\\ 5\\ 11\\ 5\\ 11\\ 15\\ 9\\ 7\\ 4\\ 8\\ 10\\ 10\\ 7\\ 9\\ 8\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	23 20 20 20 21 22 26 22 22 16 22 22 16 30 30 30 30 30 30 30 30 30 30 30 30 30	$\begin{smallmatrix} & 0 \\ & 11 \\ & 20 \\ & 17 \\ & 18 \\ & 25 \\ & 14 \\ & 29 \\ & 8 \\ & 0 \\ & 178 \\ & 182 \\ & 225 \\ & 235 \\ & 126 \\ & 14 \\ & 225 \\ & 218 \\ & 178 \\ & 182 \\ & 225 \\ & 14 \\ & 182 \\ & 225 \\ & 14 \\ & 182 \\ & 225 \\ & 14 \\ & 125 \\ & 161 \\ & 157 \\ & 122 \\ & 161 \\ & 157 \\ & 122 \\ & 101 \\ & 158 \\ & 101 \\ & 1$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.05 0.05 0.03 ND 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0

Fan	Sample	Lithol	Cu	Pb	Zn	No	۸u	Sor	. Sample	Lithol.	Cu	Pb	Zn	Ho	Au
0. 1	Name C05-37	Lithol Code MS	рры	20	899 10	PP# ND	<u>ppn</u>	301	Name C08-14	Code SS SS	200 19	2024 34	99= 41	PP# NĐ	0.03
3	C05-38 C05-39 C05-10	45 SS SS	14 12 10	21 22 19	30 21 14	ND ND ND		302 303 304	CO8-15 CO8-16 CO8-17	SS SS	36 18 21	45 33 28	36 31 29	ND ND ND	ND ND ND
	C05-41 C06-01 C05-02	SS AN AN	11 25 20	18 30 32	13 47 24	ND ND ND	0.01	305 306 307	C08-18 C08-19 C08-20	SS SS SS	56 22 21	73 50 36	93 33 72	ND NO ND	0.07 0.03 0%
i.	C06-03 C06-04	AN AN	16	46 47	30 35	ND ND	0.03	308 309	C08-21 C08-22	SS SS	13 12	43	24 32 34	NÐ ND	ND 0.03 ND
) -	C0G-05 C06-06 C06-07	AN SS	12	46 42 42	25 27 43	NÐ ND NÐ	NÐ ND 0.03	310 - 311 - 312	C08-23 C08-24 C08-25	55 SS SS	8 6 5	24 26 24	168	ND ND ND	ND ND
3	C06-08 C06-09	\$5 5\$	15 13	· 44 - 43	26 23	ND	0 11 NO	413 314	C08-26 C08-27	HS SS	4	17	28 17	NO ND	ND ND
5 6 7	C06-10 C00-11 C06-12	AN SS NS	19 10 29	39 23 70	41 13 35	ND ND ND	0.09 0.10 0.09	315 316 317	C08-28 C08-29 C08-10	SS SS MS	8 7 - 6	19 20 20	64 16 12	ND ND ND	0.06
18 19 20	COG-13 COG-14 COG-15	SS SS SS	21 42 17	40 56 28	38 34 18	ND ND ND	0.07 0.13 0.04	318 319 320	C08-31 C08-32 C08-33	55 55 115	11 9 5	23 24 17	17 22 13	NO ND ND	
2(22	C06-16 C06-17	SS SS	21	35 20	35 24	NØ ND	0.00	321	C08-34 C08-35	55 55	6	20	15	ND NO	
23 24 25	C06-18 C06-19 C06-20	115 55 55	8 16 6	47 23 25	25 28 14	ND NO ND	0.08 0.10 0.06	323 324 325	C08-36 C08-37 C08-38	SS SS SS	15 7 6	22 21 20	17 15 19	ND ND NO	•
26 27	C06-21 C06-23	55 55 55 55	7 4	33 19	16 8	ND ND	0.04	326 327	C08-39 C08-40	55 115	9	21 19	20 7	ND ND	
28 29 30	C06-23 C06-24 C06-35	SS SS SS	7 12 10	20 20 24	- 10 18 13	NÐ ND ND	0.10 0.04 0.08	128 329 330	C08-41 C09-01 C09-02	AN SS	5 14 19	20 42 40	6 48 32	ND ND ND	ND ND
31 32	C06-26 C06-27	55 55	5 6	20 18	8 10	ND ND	0.04	· 331 332	C09-03 C09-04	55 55	25 17	53 38	50 37	ND ND	0.04
30 34 35	C05-28 C05-29 C06-30	\$5 \$5	8 5 5	20 17 19	13	ND ND ND	0.07	- 333 334 335	C09-05 C09-06 C09-07	55 55 55	15 13 19	37 34 62	41 30 108	ND NO NO	0.04 NO ND
236 137	C06-31 C06-32	55 55 55 55 55	4	16 27	11	ND ND		336	C09-08 C09-09	\$5 \$\$	20 25	105	139	ND ND ND	ND ND ND
38 39 40	C06-33 C06-34 C06-35	55 NS 55	10 9 12	22 24 17	· 15 13 16	ND ND ND		008 009 010	C09-10 C09-11 C09-12	AN AN AN	19 25 29	86 101 71	65 70 93	NÐ NÐ	. NE 0.13
41	C06-38 C06-37	5S SS	- 11 	16	12	ND ND		341 342	C09-13 C09-14	SS 55	25 22 23	80 33	60 34 32	ND NO NO	NC NC 0.03
43 44 45	C06-38 C06-39 C06-40	55 55 55	6 7 7	12 18 15	11 13 10	ND ND ND		343 344 345	C09-16. C09-17	55 HS SS	13 45	23 28 30	30 32	ND ND	0.03
40 47 48	C06-41 C07-01 C07-02	SS AN AN	5 17 18	. 9 31 30	9 36 38	ND ND ND	0.15	346 347 348	C09-18 C09-19 C09-20	SS SS SS	59 21 15	40 50 36	60 103 130	NO NO ND	0.10 0.03 ND
10	C07-03 C07-04	AN AN	23 27	33 60	30 30 55	ND ND	0.10 0.13	349	C09-31	55 55	13 65	36 90	37	ND ND	0.03
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er No l	Sample Name	Lithol. Code	Cu ppa	ዖኦ pps	Zn ກອສ	iko PPR	Au ppa	No		Lithol. Code	Cu ppa	ዮъ የዖቶ	Zii ppm	Lio PPa	Λu PPm
51 52 53	C07-05 C07-05 C07-07	AN 55 55	10	26 49 31	24 45 25	ND ND ND	0.10 0.10 0.05	351 953 353	C09-34	SS AN SS	20 9 11	48 29 23	38 25 20	NÐ ND ND	0.03 0.03 0.04
54 55	C07-08 C07-09	SS SS	14	39 43	25 20	ND NÐ	0.08	354 355	C09-26 C09-27	SS 55	11 25 14	22 29	28 32 36	ND ND ND	ND 0.03 0.04
56 57 58	C07-10 C07-11 C07-12	AN SS HS	19 - 27 9	41 52 32	35 53 24	ND NO ND	ND 0.07 0.07	356 357 358	C09-29 C09-30	5S SS 5S	11	26 25 19	22 22	ND NO	0.04
59 60 61	C07-13 C07-14 C07-15	SS AN AN	27 18 22	81 37 64	58 22 63	NÐ ND NÐ	0.05 0.07 0.10	359 360 361	C09-31	45 55 95	14 6 7	22 22 16	21 18 18	ND ND ND	
62 63	C07-16 C07-17	SS 55	11	29 35	22 26	ND ND	ND 0.03	362 363	C09-34 C09-35	SS 55	9	18	11	ND ND	
64 65 . 60 [.]	C07-18 C07-19 C07-20	SS 55 55	17 18 15	40 35 34	27 36 25	ND ND NO	ND 0.05 0.08	364 365 . 365	C09-37 C09-38	SS 55 55	8 9 5	19 18 16	13 10 12	ND ND	
68 68	C07-21 C07-22	- SS	· 9 15	29	18 29	ND NO	0.08 0.08	367	C09-39 C09-40	\$5 \$5 \$5	10	15 19 14	20 16 12	NO ND ND	
69 70 71	C07-23 C07-21 C07-25	115 SS SS SS	14 9. 7.	34 35 20	34 24 30	ND ND ND	0.05 0.05 0.08	369 370 371	C10-01 C10-02	AN	28 42	51 35	50 57	ND ND	ND ND
72	C07-26 C07-27	SS SS SS	6 -1 -9	22 22 23	50 12 16	ND ND ND	0.09 0.07 8.87	372 373 374	C10-03 C10-04	SS SS SS 55	20 13 18	84 69 52	47 53 50	ND ND ND	ND ND 0.03
74 75 76	C07-28 C07-20 C07-30	55 55 115	11 G	23 18	22 13	ND ND	0.07	375	C10-06 C10-07	\$5 \$5	23 21	46 47	43 45	ND ND	0.04
77 78	C07-31 C07-32 C07-33	SS SS	9. 11	22 23 26	19 16 19	ND NO ND		377 378 379	C10-08 C10-09	55 115 MS	13 14 21	54 75 68	39 78 71	ND ND ND	0.07 0.13 0.03
79 80 81	C07-34 C07-35	MS SS S5	14 6 5	28	17	NO ND		380 381	C10-11 C10-12	55 55 55	26 21	82 48	98 47	ND ND	0.03
82 83 84	C07-36 C07-37 C07-38	SS SS SS	9 9 15	22 23 24	14 15 26	ND ND ND		383 383 384	C10-14	55 55 AN	26 92 170	46 45 58	72 56 74	ND ND ND	0.06 0.04 0.16
85 8G	C07-39 C07-10	SS	8	25	18 10	ND ND		385 386	C10-16 C10-17	AN AR	28	43 32	34 35	ND ND	$0.03 \\ 0.04$
87 88	C07-41 C08-01 C08-02	SS AN AN	10 16 18	22 32 37	12 25 26	ND ND ND	ND ND	387 388 389	C10+19 C10+20	AN SS SS	38 54 29	48 56 35	48 69 42	ND ND	0.10 0.08 0.11
19	C08-03 C08-04	45 55	12 14	33 32	17	ND ND	ND ND	390 391	C10-21 C10-22	55 55	23 25	55 53	61 50 33	ND ND	0.00 0.07 0.04
39 30 91		SS	7	29 60	269	ND 2	0.03 ND	393	C10-24	SS 55	17 35	54 67	33 62	ND ND	0.07
00	C08-05 C08-06 C08-07	S5 S5	8 13					394		\$\$	17	52	45	GK	0.00
10 11 12 13	C08-05 C08-07 C08-08 C08-09	55 55 55 55	13 22 19	25 86 67	31 67 34	3 ND NO	ND 0.03 0.03	395 399	C10-26 C10-27	55 55	17 16 11	52 45 26	31 22	ND ND ND	СО.О СИ СО.О 80.0
0123455	C08-05 C08-07 C08-08	S5 S5	13	25 86	31 67	3 ND	ND 0.03	395	C10-26 C10-27 C10-28 C10-29	55 55 35 35 35 55 55	17	52 45	31	ND ND	0. 0.

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Ser. Sample No. Name	Lithol. Code	Cú bba	ይ እይ	Zn ppa	Mo Ppm	Au PPM	Ser. Sa⊴pl No. Name		Cu PPa	Pb PPn	Zn PP#	- Ho PPa	Au ppa
401 C(10-32) 402 C(10-33) 403 C(10-33) 404 C(10-35) 405 C(10-36) 406 C(10-37) 407 C(10-38) 408 C(10-37) 409 C(10-38) 409 C(10-37) 409 C(10-38) 409 C(10-37) 400 C(10-38) 400 C(10-31) 410 C(10-31) 411 C(11-31) 412 C(11-32) 413 C(11-31) 414 C(11-31) 415 C(11-32) 416 C(11-32) 417 C(11-32) 418 C(11-32) 419 C(11-32) 410 C(11-32) 411 C(11-32) 412 C(11-32) 413 C(11-32) 414 C(11-32) 415 C(11-32) 416 C(11-32) <td>An SS An SS SS SS SS SS SS SS SS SS SS SS SS SS</td> <td>91155591168638537756334361988113575324577356334361988113575324577356334361988113575324577327161100666136612171577</td> <td>$\begin{array}{c} 20\\ 20\\ 15\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105$</td> <td>24 24 22 9 10 10 10 10 10 10 10 10 10 10</td> <td>80 80 80 80 80 80 80 80 80 80 80 80 80 8</td> <td>0.06 0.05 0.16 0.12 0.08 0.03 0.03 0.03 0.04 0.13 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.04</td> <td>501 Cl3-0 502 Cl3-1 503 Cl3-1 504 Cl3-1 505 Cl3-1 506 Cl3-1 507 Cl3-1 508 Cl3-1 509 Cl3-1 510 Cl3-2 511 Cl3-2 512 Cl3-2 513 Cl3-2 514 Cl3-2 515 Cl3-2 516 Cl3-2 517 Cl3-2 518 Cl3-2 521 Cl3-2 521 Cl3-2 521 Cl3-2 521 Cl3-2 521 Cl3-2 522 Cl3-3 522 Cl3-3 523 Cl3-3 524 Cl3-3 525 Cl3-3 531 Cl4-3 533 Cl4-4 534 Cl4-4 543 Cl4-10 544<td>0 48 12 3 55 34 5 55 45 55 45 55 45 55 56 6 7 55 45 55 58 6 7 6 9 6 7 80 55 58 6 7 80 55 58 55 58 7 80 6 7 80 55 58 55 58 7 80 55 58 55 58 7 80 55 58 55</td><td>$\begin{array}{c} 48\\ 87\\ 10\\ 8\\ 7\\ 10\\ 8\\ 54\\ 28\\ 10\\ 8\\ 7\\ 10\\ 8\\ 4\\ 10\\ 13\\ 22\\ 34\\ 10\\ 13\\ 10\\ 13\\ 6\\ 9\\ 7\\ 13\\ 4\\ 10\\ 13\\ 8\\ 4\\ 14\\ 12\\ 24\\ 3\\ 42\\ 10\\ 21\\ 20\\ 12\\ 25\\ 76\end{array}$</td><td>17A 405225606660138312883142854211135227120634288974260193842234477107</td><td>$\begin{array}{c} 84\\ 56\\ 53\\ 43\\ 33\\ 41\\ 109\\ 67\\ 79\\ 96\\ 65\\ 96\\ 66\\ 63\\ 50\\ 41\\ 36\\ 16\\ 17\\ 36\\ 16\\ 16\\ 16\\ 16\\ 15\\ 70\\ 29\\ 64\\ 15\\ 70\\ 64\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$</td><td>80 ND ND ND ND ND ND ND ND ND ND ND ND ND</td><td>0.03 0.05 ND 0.05 0.05 0.04 0.13 0.04 0.04 0.06 0.09 0.09 0.14 0.09 0.09 0.09 0.09 0.09 0.09 0.09 0.0</td></td>	An SS An SS SS SS SS SS SS SS SS SS SS SS SS SS	91155591168638537756334361988113575324577356334361988113575324577356334361988113575324577327161100666136612171577	$\begin{array}{c} 20\\ 20\\ 15\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105$	24 24 22 9 10 10 10 10 10 10 10 10 10 10	80 80 80 80 80 80 80 80 80 80 80 80 80 8	0.06 0.05 0.16 0.12 0.08 0.03 0.03 0.03 0.04 0.13 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.04	501 Cl3-0 502 Cl3-1 503 Cl3-1 504 Cl3-1 505 Cl3-1 506 Cl3-1 507 Cl3-1 508 Cl3-1 509 Cl3-1 510 Cl3-2 511 Cl3-2 512 Cl3-2 513 Cl3-2 514 Cl3-2 515 Cl3-2 516 Cl3-2 517 Cl3-2 518 Cl3-2 521 Cl3-2 521 Cl3-2 521 Cl3-2 521 Cl3-2 521 Cl3-2 522 Cl3-3 522 Cl3-3 523 Cl3-3 524 Cl3-3 525 Cl3-3 531 Cl4-3 533 Cl4-4 534 Cl4-4 543 Cl4-10 544 <td>0 48 12 3 55 34 5 55 45 55 45 55 45 55 56 6 7 55 45 55 58 6 7 6 9 6 7 80 55 58 6 7 80 55 58 55 58 7 80 6 7 80 55 58 55 58 7 80 55 58 55 58 7 80 55 58 55</td> <td>$\begin{array}{c} 48\\ 87\\ 10\\ 8\\ 7\\ 10\\ 8\\ 54\\ 28\\ 10\\ 8\\ 7\\ 10\\ 8\\ 4\\ 10\\ 13\\ 22\\ 34\\ 10\\ 13\\ 10\\ 13\\ 6\\ 9\\ 7\\ 13\\ 4\\ 10\\ 13\\ 8\\ 4\\ 14\\ 12\\ 24\\ 3\\ 42\\ 10\\ 21\\ 20\\ 12\\ 25\\ 76\end{array}$</td> <td>17A 405225606660138312883142854211135227120634288974260193842234477107</td> <td>$\begin{array}{c} 84\\ 56\\ 53\\ 43\\ 33\\ 41\\ 109\\ 67\\ 79\\ 96\\ 65\\ 96\\ 66\\ 63\\ 50\\ 41\\ 36\\ 16\\ 17\\ 36\\ 16\\ 16\\ 16\\ 16\\ 15\\ 70\\ 29\\ 64\\ 15\\ 70\\ 64\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$</td> <td>80 ND ND ND ND ND ND ND ND ND ND ND ND ND</td> <td>0.03 0.05 ND 0.05 0.05 0.04 0.13 0.04 0.04 0.06 0.09 0.09 0.14 0.09 0.09 0.09 0.09 0.09 0.09 0.09 0.0</td>	0 48 12 3 55 34 5 55 45 55 45 55 45 55 56 6 7 55 45 55 58 6 7 6 9 6 7 80 55 58 6 7 80 55 58 55 58 7 80 6 7 80 55 58 55 58 7 80 55 58 55 58 7 80 55 58 55	$\begin{array}{c} 48\\ 87\\ 10\\ 8\\ 7\\ 10\\ 8\\ 54\\ 28\\ 10\\ 8\\ 7\\ 10\\ 8\\ 4\\ 10\\ 13\\ 22\\ 34\\ 10\\ 13\\ 10\\ 13\\ 6\\ 9\\ 7\\ 13\\ 4\\ 10\\ 13\\ 8\\ 4\\ 14\\ 12\\ 24\\ 3\\ 42\\ 10\\ 21\\ 20\\ 12\\ 25\\ 76\end{array}$	17A 405225606660138312883142854211135227120634288974260193842234477107	$\begin{array}{c} 84\\ 56\\ 53\\ 43\\ 33\\ 41\\ 109\\ 67\\ 79\\ 96\\ 65\\ 96\\ 66\\ 63\\ 50\\ 41\\ 36\\ 16\\ 17\\ 36\\ 16\\ 16\\ 16\\ 16\\ 15\\ 70\\ 29\\ 64\\ 15\\ 70\\ 64\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$	80 ND ND ND ND ND ND ND ND ND ND ND ND ND	0.03 0.05 ND 0.05 0.05 0.04 0.13 0.04 0.04 0.06 0.09 0.09 0.14 0.09 0.09 0.09 0.09 0.09 0.09 0.09 0.0
Scr. Sauple	Lithoi.	Cu	የሁ	Zn	46	Au	Ser. Sampl	e Lithoi.	Cu	РЪ	Zn	tio	 Au
No. Abre No. Abre No. Abre 151 C1-11 152 C1-201 153 C1-203 155 C1-204 156 C1-204 157 C1-206 158 C1-207 159 C1-208 160 C1-207 160 C1-207 160 C1-207 161 C1-213 162 C1-11 163 C1-213 164 C1-213 165 C12-13 164 C1-213 165 C12-14 166 C12-17 169 C12-18 470 C12-21 173 C12-22 174 C12-23 175 C12-24 176 C12-24 177 C12-25 177 C12-26 178 C12-21 143 C12-31	Code SS SS SS SS SS SS SS SS SS S	PP8 6 6 39 77 73 335 55 6 20 9 30 11 55 56 20 20 31 18 18 18 26 20 30 10 30 10 35 30 9 9 10 35 29 9 22 24 24 25 23 24 25 23 23	pps 13 42 50 51 50 128 61 61 75 43 35 35 35 34 34 34 34 35 35 35 36 37 38 61 61 61 61 62 233 233 233 233 233 233 233 233 233 233 233 233 233 234 44 44 44 14 151 51 52 20 42	ppa 12 45 277 96 33 26 33 44 50 33 44 50 33 48 53 33 48 50 50 33 48 50 51 33 48 50 51 61 138 16 16 17 138 16 17 386 59 66 28	PP # NO ND ND	PPs 0.03 0.04 0.04 0.04 0.08 0.08 0.08 0.05 0	No. Name SNo. Characteristics of the second	Code 8 AN 9 SS 1 SS 1 SS 2 SS 3 SS 4 JS 5 SS 8 SS	28 28 25 34 62 25 31 20 25 14 42 30 19 11 13 6 4 4 9 9 9 9 9 14 7 9 9 9 9 14 7 9 9 9 9 14 7 9 9 9 14 15 14 23 16 23 16 23 16 23 16 25 25 25 25 26 20 25 25 25 25 25 25 25 25 25 25 25 25 25	PPE 69 58 75 123 72 56 69 45 54 128 139 145 54 145 145 145 145 145 145	PPB 85 73 77 69 24 16 24 17 10 24 17 10 24 17 10 24 12 13 25 13 29 28 29 30 11 23 25 13 21 23 25 30 30 46 76 78 90 76 78 300 133 121 33 346 280 2133 121 123 124 133 123	PPB NB ND ND ND <td>PPA 0.16 ND 0.08 0.06 0.08 0.07 0.11 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.04 0.04 0.04 0.03 0.05 0.04 0.05 0.04 0.04 0.03 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.04 0.05 0.05 0.04 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.0</td>	PPA 0.16 ND 0.08 0.06 0.08 0.07 0.11 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.04 0.04 0.04 0.03 0.05 0.04 0.05 0.04 0.04 0.03 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.04 0.05 0.05 0.04 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.0

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Ser. Sample Litho No. Name Code	. СU Ръ ррм рра		lo Au Ppa opa	S	er. Sample Io. Nome	Lithot. Code	Cu ភូមិស	Pb PPs	Zn PP#	tio Pêm	du PPN
001 C15-27 AN 002 C15-28 S5 0603 C15-29 S5 0604 C15-30 S5 0604 C15-30 S5 0605 C15-32 LIS 0606 C15-32 LIS 0607 C15-33 S5 0607 C15-33 S5 0607 C15-34 S3 0610 C15-36 S5 0611 C15-37 S5 0612 C15-38 S5 0613 C15-41 S5 0614 C15-41 S5 0617 C16-02 AN 0618 C16-01 AN 0619 C16-04 AN 0620 C16-01 AN 0621 C16-02 AN 0622 C16-01 AN 0623 C16-10 NS 0624 C16-10 AN 0625 C16-11 S5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 13 11 15 64 12 64 62 40 26 26 26 26 26 26 26 26 26 26 26 26 26	NG 0,09 ND 0,06 ND 0,06 ND ND ND ND ND ND ND ND ND ND ND ND ND 0.04 ND 0.05 ND 0.04 ND 0.03 ND 0.04 ND 0.05 ND 0.05 ND 0.05 ND 0.05 ND 0.05 ND 0.05 >>> ND	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53 55 55 55 55 55 55 55 55 55 55 55 55 5	$\begin{array}{c} 9\\ 9\\ 14\\ 17\\ 20\\ 29\\ 10\\ 29\\ 10\\ 29\\ 20\\ 10\\ 29\\ 24\\ 40\\ 40\\ 29\\ 24\\ 40\\ 40\\ 29\\ 24\\ 40\\ 40\\ 29\\ 24\\ 40\\ 40\\ 29\\ 24\\ 40\\ 10\\ 20\\ 6\\ 8\\ 3\\ 3\\ 4\\ 8\\ 10\\ 30\\ 10\\ 30\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 30\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	$\begin{array}{c} 39\\ 39\\ 16\\ 88\\ 90\\ 145\\ 88\\ 90\\ 145\\ 75\\ 75\\ 75\\ 75\\ 69\\ 62\\ 27\\ 69\\ 62\\ 61\\ 27\\ 69\\ 62\\ 61\\ 27\\ 69\\ 62\\ 61\\ 62\\ 61\\ 62\\ 27\\ 61\\ 22\\ 70\\ 16\\ 22\\ 30\\ 16\\ 22\\ 44\\ 16\\ 22\\ 30\\ 16\\ 22\\ 35\\ 22\\ 41\\ 6\\ 22\\ 35\\ 22\\ 41\\ 16\\ 22\\ 35\\ 27\\ 35\\ 90\\ 90\\ 101\\ 12\\ 22\\ 35\\ 21\\ 22\\ 22\\ 12\\ 22\\ 22\\ 12\\ 22\\ 22\\ 12\\ 22\\ 2$	27 566 465 465 465 465 465 465 465 465 465	\$	ND ND 0.03 0.04 0.04 0.04 0.04 0.05 ND ND 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.0
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Ser. Sample Litho No. Nome Code	. Ըս ԲԵ թրութթո		но Ан рры рры		r. Sample o. Name	Lithoi. Code	Ըս թրա	Рb pps	Zn ppa	No PP=	Λu PC¤
551 C16-36 S5 551 C16-37 H3 S5 552 C16-37 H3 S5 553 C16-39 S5 S5 555 C16-40 S5 556 C17-01 S5 557 C17-01 S5 556 C17-02 S5 559 C17-03 S5 501 C17-04 S5 502 C17-03 S5 503 C17-07 S5 504 C17-07 S5 5050 C17-07 S5 5060 C17-107 S5 5061 C17-07 S5 5062 C17-08 S5 5063 C17-17 S5 5064 C17-14 S5 5070 C17-15 S5 5072 C17-15 S5 5073 C17-21 S5 5074 C17-21 S5 5075 <t< td=""><td>$\begin{array}{c} & & & & & & \\ & 9 & 16 \\ & 0 & 19 \\ 10 & 20 \\ 15 & 33 \\ 7 & 16 \\ 10 & 10 \\ 9 & 41 \\ 0 & 9 \\ 11 & 48 \\ 23 & 87 \\ 17 & 85 \\ 24 & 125 \\ 25 & 306 \\ 17 & 85 \\ 25 & 306 \\ 17 & 85 \\ 25 & 306 \\ 10 & 63 \\ 10 & 63 \\ 12 & 46 \\ 15 & 64 \\ 25 & 126 \\ 12 & 46 \\ 25 & 126 \\ 12 & 46 \\ 25 & 126 \\ 12 & 46 \\ 25 & 126 \\ 12 & 26 \\ 13 & 20 \\ 13 & 20 \\ 13 & 20 \\ 14 & 20 \\$</td><td>17 23 12 31 13 9 9 7 11 16 16 16 16 30 58 30 78 30 58 30 78 53 30 26 29 61 52 29 61 52 29 61 52 29 61 52 29 61 52 27 40 51 21 28 32 28 32 21 21 28 32 28 32 28 32 32</td><td>ND ND ND ND ND ND ND ND ND 0.08 ND 0.05 ND 0.0</td><td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td><td>1 (10-13) 2 (10-13) 12 (10-14) 13 (10-15) 14 (10-16) 15 (10-17) 16 (10-18) 17 (10-19) 18 (10-20) 19 (10-21) 10 (10-22) 11 (10-22) 12 (10-21) 13 (10-22) 14 (10-22) 15 (10-21) 16 (10-22) 17 (10-22) 18 (10-21) 19 (10-21) 11 (10-22) 12 (10-21) 13 (10-21) 14 (10-23) 15 (10-31) 16 (10-31) 17 (10-31) 18 (20-01) 19 (20-01) 19 (20-02) 19 (20-02) 19 (20-02) <td>55 55 55 55 55 55 55 55 55 55 55 55 55</td><td>21 22 29 30 31 42 24 20 14 24 21 20 14 24 21 20 34 42 20 14 24 21 20 34 42 20 14 24 21 20 30 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 44 24 20 31 44 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 32 4 30 30 31 4 32 4 30 30 31 4 32 4 30 30 30 4 30 4 30 30 30 4 30 30 30 4 30 30 30 4 30 30 30 30 30 30 30 30 30 30 30 30 30</td><td>68 48 78 90 80 80 80 80 80 80 80 80 80 80 80 80 80</td><td>30 36 37 42 75 75 35 36 23 35 36 23 35 25 25 15 16 8 13 20 15 16 63 13 20 15 16 63 11 13 20 15 15 25 20 15 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 20 20 11 20 20 20 20 20 20 20 20 20 20</td><td>ND ND ND ND ND ND ND ND ND ND ND ND ND N</td><td>0.13 0.10 0.06 0.03 0.10 0.10 0.10 0.10 0.10 0.10 0.07 0.07</td></td></t<>	$\begin{array}{c} & & & & & & \\ & 9 & 16 \\ & 0 & 19 \\ 10 & 20 \\ 15 & 33 \\ 7 & 16 \\ 10 & 10 \\ 9 & 41 \\ 0 & 9 \\ 11 & 48 \\ 23 & 87 \\ 17 & 85 \\ 24 & 125 \\ 25 & 306 \\ 17 & 85 \\ 25 & 306 \\ 17 & 85 \\ 25 & 306 \\ 10 & 63 \\ 10 & 63 \\ 12 & 46 \\ 15 & 64 \\ 25 & 126 \\ 12 & 46 \\ 25 & 126 \\ 12 & 46 \\ 25 & 126 \\ 12 & 46 \\ 25 & 126 \\ 12 & 26 \\ 13 & 20 \\ 13 & 20 \\ 13 & 20 \\ 14 & 20 \\$	17 23 12 31 13 9 9 7 11 16 16 16 16 30 58 30 78 30 58 30 78 53 30 26 29 61 52 29 61 52 29 61 52 29 61 52 29 61 52 27 40 51 21 28 32 28 32 21 21 28 32 28 32 28 32 32	ND ND ND ND ND ND ND ND ND 0.08 ND 0.05 ND 0.0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 (10-13) 2 (10-13) 12 (10-14) 13 (10-15) 14 (10-16) 15 (10-17) 16 (10-18) 17 (10-19) 18 (10-20) 19 (10-21) 10 (10-22) 11 (10-22) 12 (10-21) 13 (10-22) 14 (10-22) 15 (10-21) 16 (10-22) 17 (10-22) 18 (10-21) 19 (10-21) 11 (10-22) 12 (10-21) 13 (10-21) 14 (10-23) 15 (10-31) 16 (10-31) 17 (10-31) 18 (20-01) 19 (20-01) 19 (20-02) 19 (20-02) 19 (20-02) <td>55 55 55 55 55 55 55 55 55 55 55 55 55</td> <td>21 22 29 30 31 42 24 20 14 24 21 20 14 24 21 20 34 42 20 14 24 21 20 34 42 20 14 24 21 20 30 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 44 24 20 31 44 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 32 4 30 30 31 4 32 4 30 30 31 4 32 4 30 30 30 4 30 4 30 30 30 4 30 30 30 4 30 30 30 4 30 30 30 30 30 30 30 30 30 30 30 30 30</td> <td>68 48 78 90 80 80 80 80 80 80 80 80 80 80 80 80 80</td> <td>30 36 37 42 75 75 35 36 23 35 36 23 35 25 25 15 16 8 13 20 15 16 63 13 20 15 16 63 11 13 20 15 15 25 20 15 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 20 20 11 20 20 20 20 20 20 20 20 20 20</td> <td>ND ND ND ND ND ND ND ND ND ND ND ND ND N</td> <td>0.13 0.10 0.06 0.03 0.10 0.10 0.10 0.10 0.10 0.10 0.07 0.07</td>	55 55 55 55 55 55 55 55 55 55 55 55 55	21 22 29 30 31 42 24 20 14 24 21 20 14 24 21 20 34 42 20 14 24 21 20 34 42 20 14 24 21 20 30 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 42 24 20 31 44 24 20 31 44 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 24 30 30 31 4 32 4 30 30 31 4 32 4 30 30 31 4 32 4 30 30 30 4 30 4 30 30 30 4 30 30 30 4 30 30 30 4 30 30 30 30 30 30 30 30 30 30 30 30 30	68 48 78 90 80 80 80 80 80 80 80 80 80 80 80 80 80	30 36 37 42 75 75 35 36 23 35 36 23 35 25 25 15 16 8 13 20 15 16 63 13 20 15 16 63 11 13 20 15 15 25 20 15 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 25 20 15 20 20 11 20 20 20 20 20 20 20 20 20 20	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.13 0.10 0.06 0.03 0.10 0.10 0.10 0.10 0.10 0.10 0.07 0.07

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	thol. Code	Çu ខុទ្	43 43	Zu ppn	Мо Рра	Au PPs		Ser. No.	Sample Name	Lithol. Code	Cu ppa	Pb PPa	Zn ppø	tio PPm	AU PPa
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SS SS SS SS SS SS SS SS SS SS SS SS SS	$\begin{array}{c} 10\\ 15\\ 11\\ 9\\ 15\\ 14\\ 8\\ 8\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20$	48 60 37 38 37 27 25 25 27 25 26 27 25 27 20 20 20 20 20 20 20 20 20 20 20 20 20	25 31 56 37 23 13 12 16 16 13 37 7 9 9 8 10 10 10 10 10 10 10 10 10 10	NO NO ND ND ND ND	0.08 0.03 0.04 0.04 0.08 0.08 0.08 0.08 0.08 0.08		$\begin{array}{c} 901234\\ 901234\\ 91024\\ 91024$	$\begin{array}{c} c_{22}^{++0} \\ c_{23}^{++0} \\ c_{23}^{++1} \\$	55 55 55 55 55 55 55 55 55 55 55 55 55	$\begin{array}{c} 8\\ 8\\ 16\\ 17\\ 18\\ 10\\ 23\\ 25\\ 12\\ 23\\ 25\\ 12\\ 23\\ 25\\ 12\\ 23\\ 25\\ 12\\ 23\\ 25\\ 12\\ 23\\ 23\\ 55\\ 12\\ 23\\ 15\\ 12\\ 23\\ 15\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	21 18 55 55 55 19 19 19 19 19 19 21 19 22 21 19 21 19 22 21 19 21 19 22 23 23 23 23 23 23 23 23 23	10 12 13 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.07 0.05 0.00 0.00 0.01 0.01 0.01 0.01 0.01
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	Ithel. Code	Cu ppm	РЬ рра	Zn ppa	No ppa	AU 9P#		Ser No.	Sample Name	Lithol. Code	Cu pr∎	РЬ рра	Zn pp#	tio ppn	ул Ул
855 C21-35 950 C21-30 857 C21-37 858 C21-31 858 C21-30 860 C21-40 861 C21-41 862 C22-01 863 C22-02 863 C22-03 865 C32-04 866 C32-05 867 C22-07 868 C32-07 866 C32-07 867 C22-07 868 C32-07 869 C22-07 866 C32-07 867 C22-07 868 C32-07 869 C32-07 866 C32-07 867 C32-10 877 C22-10 873 C22-12 874 C22-12 874 C32-14 876 C32-15 877 C32-16	55 55 55 55 55 55 55 55 55 55 55 55 55	24 16 24 28 9 6 5 6 6 6 8 11 11 11 13 31 13 13 13 13 13 31 33 13 34 34 34 34 34 34 34 34 34 34 34 34 34	24 25 75 15 17 16 16 51 74 43 34 34 34 34 34 174 1818 1818 208 208 215 160 78 838	21 18 75 5 13 13 13 14 14 14 14 14 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 5 5 5 5 5 5 5 5 5 5 5 5 5	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ND 0.03 0.03 0.03 0.03 0.03 0.04 0.10 0.32 0.32 0.12 0.12 0.18 0.18 0.18	· · · · · · · · · · · · · · · · · · ·	951 952 952 9554 955 955 955 955 955 955 955 955 95	C24-08 C24-09 C24-10 C21-12 C21-12 C21-12 C21-12 C21-13 C21-14 C21-13 C21-14 C21-15 C21-15 C21-15 C21-16 C21-19 C21-21 C21-21 C21-21 C21-22 C21-23 C21-22 C21-23 C2	55 MN S5 MN S5 MN S5 MS S5 S5 MS S5 S5 MN S5 S5 S5 S5 S5 S5 S5 S5 S5 S5 S5 S5 S5	45 51 726 930 846 528 336 25 30 127 15 87 297 283 7 68	116 136 132 101 101 101 102 75 75 72 75 120 50 50 50 50 50 50 50 50 50 50 50 50 50	94 88 99 130 95 92 130 95 93 26 129 65 25 9 21 13 99 25 21 13 99 26 21 13 99 21 30 99 21 31 99 21 32	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.04 ND 0.05 0.03 0.14 0.18 0.05 0.04 0.05 0.04 0.06 0.09 0.06 0.08 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.05 0.05 0.05

Sample Name Lithol. Code Cu ទទ្ធឆ Pb PPn 810 99 P Sample Name Cu PP# Pb ppa Zn PP= Şên No Au ppa Zii PPP Au PPB Lithol Code Ser. Ser . No C27-35 C27-37 C27-38 C27-38 C27-38 C27-40 C28-01 C28-01 C28-01 C28-02 C28-03 C2 1232222333904000487439188844415797251447630071157267850 3952322221448644915045856625302228053429766789229733223 31022333866497302215446834449119430507200888322221444212221411113430572039874850086056056027330388 7532669204050643822299748129883934557678832056673355708220 12957503264451122997481298839324557678832056673355708220 121158978832056673355708220 $\begin{array}{l} 1001\\ 1002\\$ \$0998824301158887507705533311142770704002087111170333110475 113488750770553331104857502705032208711123 113487504775 ND ND 0399 071 .029 .024 .027 .024 .027 .024 .025 .029 .025 .029 .029 .029 .029 .029 .027 .024 .029 ND ND Lithol Code Сц РРя РЪ РРФ 2n Ppa No No Ац ррв Ser. No. Sample Nage Ċu PP¤ РЬ РРЯ Zin ppma ilo ppa Au PPa Ser. No. Sample Name Lithol. Code 0.03 0.06 0.06 17752845730305532723355504390480018202565555544733431937 114556650473343555043904182025660505755554733431937 11443197 ND ND 0.04 0.03 0.03 0.03 0.03 0.03 0.03 0.04 ND 0.03 0.04 ND 0.03 0.04 ND 0.03 0.04 0.05 C26-26 C25-27 C25-28 C25-29 C25-29 C25-39 C27-02 C27-02 C27-04 C27-05 C27-04 C27-05 C27-15 C27-15 C27-15 C27-12 C27-25 C27-23 C27-31 C27-31 C27-33 C27-31 C27-33 2365618(1977813605093012335632445223771313939047272589 23656182(197781136050930123359384452235) 111123243557581599854234123452235 111234713441889 (29-03) (29-03) (29-05) (29-05) (29-05) (29-05) (29-07) (29-05) (29-12 10512 10554 10556 10557 10558 10558 10558 10559 10579 10559 10579 100579 100579 1000 199962201964436334102250925532674010936088217774548711551220 11512964437774548711551220 ND ND ND 0.09 0.08 0.05 0.05 0.03

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Ser No		Lithol. Code	Cu ppa	РЬ РРя	Zu PPm	ho No	កំប ក្រុគ្គា	* .	Ser No	Samplé Name	Litioi. Code	Cu PPA	РЬ ррм	Zn PPa	Цо РРИ	Au PPm
1201 1202 1203 1204 1204 1206 1207 1208 1209 1209 1209 1219 1212 1212 1212 1212 1214 1214 1214 1216 1216 1216 1216 1217 1228 1229 1230 1231 1231 1235 1236 1237 1238 1239 1239 1231 1234 1235 1244 1245 1247 1247 1250	C30-12 C30-13 C30-14 C30-15 C30-16 C30-16 C30-16 C30-17 C30-18 C30-21 C30-23 C30-33 C30-35 C31-02 C31-02 C31-03 C31-05 C31-05 C31-05 C31-05 C31-10 C31-10 C31-11 C31-12 C31-13 C31-20	AN AN AN SS AN AN	108 135 150 153 153 153 153 153 155 117 201 177 201 177 201 177 201 175 202 205 205 205 205 205 205 205 205 20	38 38 41 73 55 46 61 71 20 20 20 20 20 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 21 22 35 216 26 25 24 40 44 37 82 37 82	58 54 54 54 57 32 39 39 39 30 47 41 44 43 54 43 43 43 43 43 43 43 43 44 44 43 54 9 9 8 9 8 8 9 8 8 9 8 8 117 41 11 11 11 11 11 11 11 11 11 11 11 11	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ND ND ND ND ND ND ND ND ND ND ND ND ND N		1301 1302 1303 1304 1305 1306 1307 1308 1310 1314 1312 1314 1315 1314 1315 1316 1317 1318 1321 1322 1323 1324 1325 1326 1327 1328 1328 1328 1328 1328 1328 1328 1328	C12-70 C12-70 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C12-71 C13-02 C13-02 C13-02 C13-02 C13-01 C13-02 C1	S9 S9 S5 S5 S5 S5 S5 S5 <td>6 6 7 10 12 19 19 19 19 19 19 19 19 19 19</td> <td>21 23 23 23 23 23 10 25 27 23 26 36 37 30 32 31 31 31 31 31 31 31 31 31 31 31 31 31</td> <td>$\begin{array}{c} 11\\ 11\\ 11\\ 11\\ 12\\ 137\\ 36\\ 37\\ 36\\ 15\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168$</td> <td>ND ND ND</td> <td>6.05 9.03 0.03 0.10 0.10 0.10 0.10 0.10 0.10 0.05 0.04 0.05 0.04 0.03 0.16 0.16 0.16 0.10 0.16 0.10 0.16 0.10 0.03 0.16 0.10 0.03 0.16 0.03 0.16 0.03 0.03 0.16 0.03 0.03 0.16 0.03 0.04 0.03 0.05 0.04 0.03 0.05 0.04 0.03 0.05 0.04 0.05 0.04 0.05 0.05 0.05 0.06 0.05 0.06 0.05 0</td>	6 6 7 10 12 19 19 19 19 19 19 19 19 19 19	21 23 23 23 23 23 10 25 27 23 26 36 37 30 32 31 31 31 31 31 31 31 31 31 31 31 31 31	$\begin{array}{c} 11\\ 11\\ 11\\ 11\\ 12\\ 137\\ 36\\ 37\\ 36\\ 15\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168$	ND	6.05 9.03 0.03 0.10 0.10 0.10 0.10 0.10 0.10 0.05 0.04 0.05 0.04 0.03 0.16 0.16 0.16 0.10 0.16 0.10 0.16 0.10 0.03 0.16 0.10 0.03 0.16 0.03 0.16 0.03 0.03 0.16 0.03 0.03 0.16 0.03 0.04 0.03 0.05 0.04 0.03 0.05 0.04 0.03 0.05 0.04 0.05 0.04 0.05 0.05 0.05 0.06 0.05 0.06 0.05 0
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Ser . No.	Sample Name	Lithol. Code	Cu Pp#	РЪ ром	Zn ppa	110 PP#	Au Ppa		Ser No		Lithol. Code	Cu PPe	Pb ppm	Zn ppn	Мо РРя	Au ppa
L251 L252 L253 L254 L255 L255 L255 L255 L255 L255 L255	C31-21 C31-21 C31-22 C31-21 C31-23 C31-23 C31-23 C31-23 C31-23 C31-23 C31-23 C31-31 C31-32 C31-33 C31-31 C31-32 C31-33 C31-31 C31-32 C31-31 C31-32 C31-31 C31-31 C31-32 C31-31 C31-32 C31-31 C31-32 C31-33 C31-34 C31-35 C31-36 C31-37 C31-38 C31-39 C32-01 C32-03 C32-04 C32-10 C32-11 C32-12 C32-13 C32-14 C32-15 C32-16 C32-24 C32-242 C32-242	53 55 55 55 55 55 55 55 55 55 55 55 55 5	$\begin{array}{c} 186\\ 61\\ 4\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	51 72 55 61 27 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} 70\\ 67\\ 77\\ 50\\ 38\\ 31\\ 12\\ 10\\ 7\\ 7\\ 8\\ 14\\ 10\\ 14\\ 16\\ 14\\ 16\\ 17\\ 258\\ 118\\ 258\\ 118\\ 161\\ 558\\ 128\\ 161\\ 558\\ 116\\ 123\\ 90\\ 120\\ 454\\ 12\\ 146\\ 12\\ 17\\ 38\\ 44\\ 12\\ 7\\ 9\\ 9\end{array}$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.19 0.55 0.05 0.05 0.05 0.05 0.05 0.05 0.0		1351 1352 1353 1355 1355 1355 1356 1357 1359 1360 1359 1360 1363 1364 1365 1365 1365 1365 1365 1365 1365 1365	$\begin{array}{c} {\rm C34-07}\\ {\rm C34-08}\\ {\rm C34-09}\\ {\rm C34-10}\\ {\rm C34-11}\\ {\rm C34-12}\\ {\rm C34-12}\\ {\rm C34-13}\\ {\rm C34-14}\\ {\rm C34-15}\\ {\rm C34-16}\\ {\rm C34-17}\\ {\rm C34-16}\\ {\rm C34-21}\\ {\rm C34-22}\\ {\rm C34-22}\\ {\rm C34-24}\\ {\rm C34-26}\\ {\rm C34-36}\\ {\rm C34-36}\\$	NS SS AN AN AN AN AN AN AN AN AN AN AN AN AN	$\begin{array}{c} 13\\ 24\\ 7\\ 237\\ 67\\ 46\\ 63\\ 56\\ 663\\ 664\\ 116\\ 62\\ 184\\ 72\\ 199\\ 110\\ 196\\ 142\\ 89\\ 28\\ 139\\ 106\\ 149\\ 63\\ 28\\ 139\\ 106\\ 142\\ 44\\ 244\\ 50\\ 214\\ 244\\ 50\\ 214\\ 244\\ 50\\ 252\\ 111\\ 8\\ 57\\ 7\end{array}$	23 33 39 34 51 27 27 20 27 20 30 30 32 37 37 37 30 30 30 32 37 37 37 37 37 37 37 37 37 37 37 37 37	$\begin{array}{c} 14\\ 50\\ 11\\ 56\\ 62\\ 79\\ 88\\ 79\\ 88\\ 79\\ 70\\ 88\\ 79\\ 88\\ 79\\ 65\\ 59\\ 70\\ 88\\ 69\\ 59\\ 70\\ 10\\ 10\\ 11\\ 1\\ 8\\ 25\\ 28\\ 42\\ 22\\ 21\\ 9\\ 11\\ 1\\ 1\\ 8\\ 55\\ 32\\ 42\\ 22\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73$	ND ND ND <	0.03 0.12 0.10 0.03 0.15 0.05 0.15 0.05 0.15 0.05 0.12 0.10 0.13 0.13 0.13 0.11 0.13 0.14 0.15 0.13 0.11 0.13 0.12 0.13 0.12 0.13 0.13 0.13 0.07 0.05 0.12 0.12 0.13 0.07 0.05 0.12 0.12 0.13 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.0

		Ser. Sampl No. Name	Code	րթղ	26 ចំពិង	Zn ppm	lio ppsi	កប ព្រះគ	No.		Lithol. Code	Cu ppa	ԲՆ բթո	Zn ppm	tio tio	Au PPA
1432 CSC-46 AM 54 45 CSC Same Le Libbol Case Libbol Case Case <thcase< th=""> Case Case <t< td=""><td></td><td>$\begin{array}{c} 1403 \text{C35-} \\ 1404 \text{C35-} \\ 1405 \text{C35-} \\ 1406 \text{C35-} \\ 1407 \text{C35-} \\ 1408 \text{C35-} \\ 1408 \text{C35-} \\ 1410 \text{C35-} \\ 1411 \text{C35-} \\ 1411 \text{C35-} \\ 1412 \text{C35-} \\ 1412 \text{C35-} \\ 1413 \text{C35-} \\ 1413 \text{C35-} \\ 1414 \text{C35-} \\ 1416 \text{C35-} \\ 1416 \text{C35-} \\ 1417 \text{C35-} \\ 1418 \text{C35-} \\ 1418 \text{C35-} \\ 1418 \text{C35-} \\ 1418 \text{C35-} \\ 1420 \text{C35-} \\ 1431 \text{C35-} \\ 1431 \text{C35-} \\ 1433 \text{C35-} \\ 1434 \text{C35-} \\ 1437 \text{C36-} \\ 1438 \text{C36-} \\ 1438 \text{C36-} \\ 1438 \text{C36-} \\ 1438 \text{C36-} \\$</td><td>8 AN 0 AN 0 AN 0 AN 1 AN 2 AN 2 AN 2 AN 4 AN 4 AN 4 AN 4 AN 5 AN 4 AN 4 AN 5 AN 6 AN 6 AN 6 AN 6 AN 6 AN 6 AN 7 8 9 AN 9 SS 9 SS 9 MS 9 AN 9 AN</td><td>64 41 132 123 123 123 125 126 126 126 125 126 126 126 126 127 121 127 121 127 121 12 12 12 12 12 12 12 12 12 12 12 12</td><td>24 34 31 37 34 37 24 41 41 41 41 41 41 41 41 41 37 34 37 34 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 34 31 37 37 34 31 34 31 37 34 31 37 34 31 31 31 31 31 31 31 31 31 31 31 31 31</td><td>34 39 40 52 52 30 457 70 71 31 88 16 117 312 8 15 21 12 21 15 21 15 21 15 21 15 21 15 21 15 21 15 21 15 21 15 21 21 21 21 25 21 21 21 21 21 21 21 21 21 21 21 21 21</td><td>ND ND ND ND ND ND ND ND ND ND ND ND ND N</td><td>0.03 0.03 0.03 0.05 0.11 0.08 0.04 0.03 0.03 0.04 0.06 0.06 0.06 0.05 0.16 0.08 0.03 0.03 0.03 0.03 0.03</td><td>$\begin{array}{c} 1503\\ 1504\\ 1506\\ 1507\\ 1508\\ 1507\\ 1508\\ 1510\\ 1511\\ 1511\\ 1512\\ 1511\\ 1512\\ 1521\\ 1522\\$</td><td>$\begin{array}{c} C37-27\\ C37-28\\ C37-29\\ C37-29\\ C37-30\\ C37-31\\ C37-31\\ C37-32\\ C37-33\\ C37-33\\ C37-35\\ C37-36\\ C37-36\\ C37-37\\ C37-39\\ C38-60\\ C38-60\\ C38-10\\ C38-10\\$</td><td>55 55 55 55 55 55 55 55 55 55 55 55 55</td><td>757511 11827688281430201426343766882447931636367464343637764322447931636367764343668816099</td><td>17 17 21 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>9 168 112 154 9 120 6 6 9 12 8 8 9 10 8 8 4 9 10 8 8 4 9 10 8 8 4 9 10 8 8 4 9 10 8 8 4 9 10 8 8 9 10 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 12 20 10 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>NO NO ND ND ND ND ND ND ND ND ND ND ND ND ND</td><td>0.10 0.00 0.00 0.07 0.04 0.13 0.04 0.13 0.04 0.08 0.09 0.04 0.08 0.00 0.04 0.01 0.04 0.01 0.04 0.02 0.02 0.02 0.02 0.02 0.02 0.02</td></t<></thcase<>		$\begin{array}{c} 1403 \text{C35-} \\ 1404 \text{C35-} \\ 1405 \text{C35-} \\ 1406 \text{C35-} \\ 1407 \text{C35-} \\ 1408 \text{C35-} \\ 1408 \text{C35-} \\ 1410 \text{C35-} \\ 1411 \text{C35-} \\ 1411 \text{C35-} \\ 1412 \text{C35-} \\ 1412 \text{C35-} \\ 1413 \text{C35-} \\ 1413 \text{C35-} \\ 1414 \text{C35-} \\ 1416 \text{C35-} \\ 1416 \text{C35-} \\ 1417 \text{C35-} \\ 1418 \text{C35-} \\ 1418 \text{C35-} \\ 1418 \text{C35-} \\ 1418 \text{C35-} \\ 1420 \text{C35-} \\ 1431 \text{C35-} \\ 1431 \text{C35-} \\ 1433 \text{C35-} \\ 1434 \text{C35-} \\ 1437 \text{C36-} \\ 1438 \text{C36-} \\ 1438 \text{C36-} \\ 1438 \text{C36-} \\ 1438 \text{C36-} \\$	8 AN 0 AN 0 AN 0 AN 1 AN 2 AN 2 AN 2 AN 4 AN 4 AN 4 AN 4 AN 5 AN 4 AN 4 AN 5 AN 6 AN 6 AN 6 AN 6 AN 6 AN 6 AN 7 8 9 AN 9 SS 9 SS 9 MS 9 AN 9 AN	64 41 132 123 123 123 125 126 126 126 125 126 126 126 126 127 121 127 121 127 121 12 12 12 12 12 12 12 12 12 12 12 12	24 34 31 37 34 37 24 41 41 41 41 41 41 41 41 41 37 34 37 34 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 37 34 31 37 34 31 37 37 34 31 34 31 37 34 31 37 34 31 31 31 31 31 31 31 31 31 31 31 31 31	34 39 40 52 52 30 457 70 71 31 88 16 117 312 8 15 21 12 21 15 21 15 21 15 21 15 21 15 21 15 21 15 21 15 21 15 21 21 21 21 25 21 21 21 21 21 21 21 21 21 21 21 21 21	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.03 0.03 0.03 0.05 0.11 0.08 0.04 0.03 0.03 0.04 0.06 0.06 0.06 0.05 0.16 0.08 0.03 0.03 0.03 0.03 0.03	$\begin{array}{c} 1503\\ 1504\\ 1506\\ 1507\\ 1508\\ 1507\\ 1508\\ 1510\\ 1511\\ 1511\\ 1512\\ 1511\\ 1512\\ 1521\\ 1522\\$	$\begin{array}{c} C37-27\\ C37-28\\ C37-29\\ C37-29\\ C37-30\\ C37-31\\ C37-31\\ C37-32\\ C37-33\\ C37-33\\ C37-35\\ C37-36\\ C37-36\\ C37-37\\ C37-39\\ C38-60\\ C38-60\\ C38-10\\ C38-10\\$	55 55 55 55 55 55 55 55 55 55 55 55 55	757511 11827688281430201426343766882447931636367464343637764322447931636367764343668816099	17 17 21 20 20 20 20 20 20 20 20 20 20 20 20 20	9 168 112 154 9 120 6 6 9 12 8 8 9 10 8 8 4 9 10 8 8 4 9 10 8 8 4 9 10 8 8 4 9 10 8 8 4 9 10 8 8 9 10 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 8 11 20 6 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No. Nume Code ppa ppa<	· · · ·	1439 C36-0 1440 C36-0 1441 C36-0 1442 C36-0 1443 C36-0 1444 C36-0 1445 C36-0 1445 C36-1 1446 C36-1 1448 C36-1 1448 C36-1 1448 C36-1	4 AN 5 AN 6 AN 7 AN 7 AN 9 AN 0 AN 1 AN 2 AN 2 AN 3 AN	54 40 57 61 68 83 63 198 149 100 102	48 41 34 31 27 34 32 34 32 4	28 73 58 57 36 34 49 63 63	ND ND ND ND ND ND ND ND	0.20 0.04 0.07 0.08 0.13 0.12 0.11 0.05 0.14 0.05	1539 1540 1541 1542 1543 1544 1545 1546 1547 1548 1549	C38-22 C38-23 C38-24 C38-25 C38-26 C38-27 C38-28 C38-28 C38-28 C38-28 C38-30 C38-31 C38+32	58 55 45 55 55 55 55 55 55	26 15 9 7 6 5 0 15 10 7 8	24 51 34 33 25 21 23 25 25 25 26	30 17 12 13 9 11 21 22 12 8	ND ND ND ND ND ND ND ND ND ND	0.23 0.07 0.10 0.05 0.07 0.07
145: C16-16 AN 216 11 34 ND ND 145: C36-16 AN 12 15 43 ND 0.01 155: C38-16 51 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 15 13 14		Ser. Saupl	e Lithol	Cu												
·		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 AN 7 8 AN 9 0 AN 9 0 AN 1 2 AN 1 2 AN 1 2 AN 1 2 AN 1 2 AN 1 2 SS 5 N 6 SS 5 SS 5 N 6 SS 6 SS 7 8 ANN 6 SAN 6 SAN 7 AN 7	$\begin{array}{c} 216\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 6$	$\begin{array}{c} 31\\ 32\\ 34\\ 4\\ 37\\ 20\\ 24\\ 24\\ 27\\ 25\\ 6\\ 20\\ 21\\ 16\\ 10\\ 22\\ 21\\ 34\\ 25\\ 16\\ 10\\ 22\\ 21\\ 34\\ 34\\ 34\\ 34\\ 37\\ 34\\ 36\\ 5\\ 54\\ 44\\ 45\\ 37\\ 37\\ 34\\ 36\\ 14\\ 44\\ 1\\ 31\\ 31\\ 31\\ 27\\ 27\\ 37\\ 32\\ 37\\ 31\\ 34\\ 36\\ 55\\ 37\\ 34\\ 36\\ 55\\ 37\\ 36\\ 37\\ 36\\ 44\\ 44\\ 1\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\ 31\\$	$\begin{array}{c} 3\mathbf{a} \\ 34 \\ 44 \\ 5\mathbf{a} \\ 42 \\ 22 \\ 2 \\ 3 \\ 4 \\ 10 \\ 13 \\ 3 \\ 8 \\ 10 \\ 11 \\ 11 \\ 21 \\ 21 \\ 11 \\ 11 \\ 22 \\ 21 \\ 11 \\ 21 \\ 21 \\ 11 \\ 21$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ND 0.04 0.03 0.17 0.16 0.14 0.10 0.14 0.08 0.07 0.07 0.07 0.07 0.07 0.07 0.07	15511 15523 15535 15535 15535 15535 15535 15535 15537 15537 15537 15537 15545 15555 15545 15545 15545 15545 15545 15555 15555 15555 15555 15555 15555	$\begin{array}{c} C33-31\\ C33-35\\ C33-35\\ C33-35\\ C33-35\\ C33-37\\ C35-38\\ C33-37\\ C35-38\\ C33-37\\ C35-38\\ C33-37\\ C39-01\\ C39-02\\ C39-02\\ C39-03\\ C39-04\\ C39-03\\ C39-04\\ C39-12\\ C39-13\\ C39-12\\ C39-23\\ C39-23\\ C39-30\\ C39-31\\ C39-32\\ C39-34\\ C39-36\\ C39-36\\ C39-37\\ C39-36\\ C39-36\\$	55 55 55 55 55 55 55 55 55 55 55 55 55	$\begin{array}{c} 8\\17\\2\\7\\8\\8\\9\\0\\3\\6\\8\\9\\0\\3\\6\\3\\6\\3\\8\\6\\0\\0\\1\\6\\3\\8\\2\\6\\6\\0\\0\\1\\6\\6\\5\\4\\1\\1\\4\\6\\1\\2\\1\\4\\6\\1\\1\\3\\1\\3\\1\\3\\1\\3\\1\\3\\1\\3\\1\\3\\1\\3\\1\\3$	24 25 25 22 26 26 26 26 26 26 26 26 26 26 26 26	$\begin{array}{c} 1.3\\ 21\\ 42\\ 77\\ 32\\ 15\\ 55\\ 55\\ 55\\ 39\\ 24\\ 39\\ 25\\ 39\\ 25\\ 39\\ 26\\ 30\\ 9\\ 51\\ 11\\ 12\\ 44\\ 40\\ 30\\ 8\\ 28\\ 26\\ 29\\ 12\\ 7\\ 12\\ 9\\ 14\\ 20\\ 8\\ 12\\ 7\\ 14\\ 10\\ 20\\ 12\\ 12\\ 14\\ 14\\ 12\\ 14\\ 12\\ 14\\ 12\\ 14\\ 13\\ 30\\ 30\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.05 0.08 0.09 0.05 ND ND 0.05 ND 0.05 0.08 0.08 0.08 0.08 0.08 0.08 0.08

Ser. No.		Lithot. Code	Cu Ppa	ԲԵ թբո	Zn ppm	ដែល ព្រុទ្រង	Au ppa
1001	C40~02	۸N	130	.58	79	ND	0.08
1602	C40-03	AN	80	41	63	ND	0.09
1603	C10-04	AN	53	37	53	ND	0.00
1604	C40-05	- AN	30	44	\$3	ND	0.05
1605	C40-06	AN	25	· 51	39	ND	0.08
1806	č40-07	AN	28	53	· 40	ND	9.00
1607	C10-08	AN	32	61	43	ND	0.08
1608	C40-09	AN	28	78	32	ND	0.00
1600	C10-10	AN	25	· 41	50	ND	0.06
1610	C10-11	AN	20	8i	16	ND	ND
1611	Č10-12	AN	130	24	45	ND	0.10
1612	C40-13	AN	108	20	21	ND	0,09
1613	Č40-14	AN	82	24	ži	NĎ	0.18
1614	Č10-15	SS	107	24	29	NĎ	ND
1613	C40-16	\$5	118	34	36	ND	0.08
1016	C10-17	ŠS	102 .	24	34	ND	0.00
1617	C40-18	AN	27	. 24.	36	NĎ	0.04
1618	C10-13	AN	26	21	35	ND	0.06
1619	C40-20	SS	26	27	18	ND	0.05
1620	C40-21	ŠŠ	76	27	-28	ND	0.10
1521	C40-22	ŝš	68	24	17	ND	0.06
1622	C40-33	\$5	19	27	18	NO	0.10
1623	C10-24	ŠS	.7	24	14	ND	0.08
1624	C10-25	55	7	34	27	ND	0.07
1625	C40-26	MS	15	24	24	ND	0.07
	C40-27	55	17 .	27	22	ND	0.06
1626	C40-27	- 55	21	27	27	ND	0.04
		33 55	Ĩ.	21	17	ND	0.04
1628	C40-29 C40-30	55		15		ND	
		55	3 5	15	9	ND	
1630	C40-31		. 7	18	. 9	ND	
1631	C40-32	SS SS	12	19	12	ND	
1632	C40-33	SS	12	16	12	ND	
1633	C40-34		. 8		12		
1634	C40-35	.\$5	· • •	- 18	- 19	ND	
1635	C40-36	SS	to	15	15		
1636	C40-37	55	10			ND	
1637	C40-38	SS	6	23	32 20	ND ND	1.1
1638	C40-35	55					
1639	C40-40	SS	8	17	16	ND	· .
1640	C40-41	55	8	13	18	ND	·
1641	C41-01	AN	76	48	72	ND	0.05
1642	C41-02	AN	106	75	104	NO	0.08
1643	C41-03	AN	58	112	116	ND	0.08
1644	C41-04	AN	43	44	46	ND	0.06
1645	C41-05	AN	35	48	68	ND	0.08
1646	C41+06	AN	28	55	- 35	ND	0.05
1647	C11-07	۸N	39	56	50	NÐ	0.05
1648	C41-08	A24	32	33	. 47	ND	0.03
1649	C41-00	AN	33	101	40	210	0.08
1650	C41-10	AN	26	. 51	37	· ND	0.05

Abbreviation

- AN ; granodiorite porphyry
- SS ; sandstone
- MS ; mudstone
- SH ; shale
- ND ; non detection

C11-11 C11-12 C11-14 C11-14 C11-14 C11-17 C11-17 C11-17 C11-18 C11-12 C11-12 C11-22 C11-21 C11-22 C11-23 C11-22 C11-23 C1

Р6 рра

522231443702227744473052087888808282171888808281212182

Zu PPa

72326450842064075008531826879337267

Au FPM 900 0.000 0.000 0.100 0.000 0.110 0.041 0.041 0.07 0.08 0.08 0.04 0.05 0.03 0.05 0.05 0.05 0.05 0.00 0.0

Ser, Sample No. Name

		-10				mical Analysis o							
Ser. Sampla No. Name	Lithol. Code	Cu ppm 6	РЪ ррая 10	Zn ppm 13	ND		Ser No.	Sample Name CT-101 CT-102	Lithol. Code SS	Си ррд 5	Рб РРМ 16	2n ppm 17	NO PPm ND ND
$ \begin{array}{c} 1 & (T-001\\ 2 & (T-002\\ 3 & (T-003\\ 3 & (T-003\\ 4 & (T-004)\\ 5 & (T-005\\ 6 & (T-006\\ 7 & (T-007\\ 1 & (T-010\\ 11 & (T-011\\ 13 & $	55 55 55 55 55 55 55 55 55 55 55 55 55	08657086600688189898808719279073020078222664409501128	$\begin{array}{c} 14\\ 17\\ 17\\ 17\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 11\\ 10\\ 11\\ 10\\ 11\\ 11$	263 211 477 1256 177 159 204 219 274 273 257 257 205 212 205 2265 242 217 257 595 205 201 205 265 265 201 857 201 855 200 855 855 855 855 855 855 855 855 855 8	ND ND ND ND ND ND ND ND ND ND ND ND ND N				155 55 55 55 55 55 55 55 55 55 55 55 55	44465445477800545454555745445478947404550748784	16 9 9 16 20 18 18 22 26 23 22 33 31 10 5 19 11 14 11 12 12 10 12 14 14 11 14 11 14 11 14 11 14 11 14 11 14 11 14 11 14 14	$\begin{array}{c} 17 \\ 16 \\ 29 \\ 19 \\ 17 \\ 22 \\ 17 \\ 26 \\ 33 \\ 32 \\ 7 \\ 73 \\ 36 \\ 12 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	00000000000000000000000000000000000000
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		_ <u></u>	ہ۔ - ب							Cu	የъ	 Zn	110
Ser. Sample No. Name	Lithol	Cu ppa	Pb ppm	Zn PPR	ND ND		No 151		Lithol. Code SS	FP4 	ppm - 12	рра 16	ppm ND
51 CT-051 52 CT-052 53 CT-053 55 CT-055 55 CT-055 57 CT-055 59 CT-055 59 CT-055 59 CT-058 59 CT-058 50 CT-	52 53 55 55 55 55 55 55 55 55 55 55 55 55	205337917781166677886101101591602292333791126536768762554	$\begin{array}{c} 27\\ 27\\ 24\\ 20\\ 20\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 25\\ 36\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50$	$\begin{array}{c} 53\\ 53\\ 22\\ 53\\ 53\\ 53\\ 53\\ 53\\ 54\\ 47\\ 73\\ 94\\ 47\\ 55\\ 57\\ 77\\ 10\\ 82\\ 87\\ 55\\ 57\\ 77\\ 10\\ 82\\ 87\\ 55\\ 56\\ 56\\ 56\\ 56\\ 56\\ 56\\ 81\\ 57\\ 23\\ 46\\ 14\\ 45\\ 22\\ 40\\ 45\\ 22\\ 40\\ 41\\ 40\\ 78\\ 77\\ 77\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17$	ND N		152 152 153 155 155 155 157 157 157 157 157 157 157	CT-165 CT-166 CT-167 CT-168 CT-168 CT-168 CT-171 CT-171 CT-171 CT-171 CT-172 CT-188 CT	\$	3687087465645672358889709933121141834431111016844390062667	9 17 17 19 12 9 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12	$\begin{smallmatrix} 67\\ 211\\ 236\\ 328\\ 191\\ 116\\ 101\\ 114\\ 9\\ 11\\ 2307\\ 328\\ 413\\ 374\\ 524\\ 152\\ 16\\ 101\\ 1230\\ 374\\ 152\\ 115\\ 238\\ 115\\ 211\\ 100\\ 152\\ 133\\ 115\\ 100\\ 115\\ 115\\ 115\\ 115\\ 115\\ 115$	ND ND ND ND ND ND ND ND ND ND ND ND ND N

Result of Chemical Analysis of Stream Sediment Samples

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Ser. Saw No. Nat	apte Litho sme Code		ՐՆ ԲՇու	2n ppm	Lio Ppa				Sér No	. Sample Na≢e	Lithol. Code	Cn Cn	Рђ Рра	Zn ppm 16 22	HO PP
2046 CT 2066 CT 2066 CT 2066 CT 2066 CT 2068 CT 2010 CT 2011 CT 2012 CT 2012 CT 2012 CT 2014 CT	2003 SS 2004 MS 2005 MS 2006 MS 2006 MS 2008 MS 2009 SS 2010 SS 2011 SS 2012 SS 2011 SS 2012 SS 2013 SS 2014 S		8 12 11 12 13 13 10 14 15 16 17 8 11 18 9 12 13 14 15 16 17 10 10 10 10 11 11 10 11 11 11 11 12 12 13 14 15 16 17 16 10 11 11 11 12 12 13 14 15 16 17 17 17 17 10	13 112100 91101 558770 1180412112115555757754 11755557770118041211215555775754 177544347782797924750	\$				802 802 803 804 805 806 807 807 807 807 807 807 807 807	C+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-060 CC+-070	55 55 55 55 55 55 55 55 55 55 55 55 55	19126876465563545336547444464443000224448414710 2208224448414710	$\begin{array}{c} 18\\ 227\\ 18\\ 15\\ 15\\ 15\\ 15\\ 15\\ 12\\ 14\\ 13\\ 14\\ 11\\ 12\\ 22\\ 14\\ 13\\ 12\\ 13\\ 12\\ 13\\ 12\\ 14\\ 15\\ 16\\ 18\\ 18\\ 16\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18$	$\begin{array}{c} 16\\ 19\\ 17\\ 17\\ 20\\ 16\\ 16\\ 19\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	X 2 2 3 2 X X X X X X X X X X X X X X X
0 CY-	-007 AN									ĊY-107	AH			<u> </u>	N
	•											· ·			
	sple Litho are Code		РЬ рра	Zn ppa	Ho PPh				Ser	Sample Name	Lithol. Code	Cu ppm	Pb Ppn	2л рра	Ho pp
11 CY-1 12 CY-1 13 CY-1 14 CY-1 15 CY-1 15 CY-1 16 CY-1 17 CY-1 18 CY-1 19 CY-1 12 CY-1 13 CY-1 14 CY-1 15 CY-1 16 CY-1 17 CY-1 18 CY-1 19 CY-1 10 CY-1 10 CY-1 11 CY-1 11 CY-1	-008 AN -009 AN -010 AN -011 AN -012 AN -012 AN -012 AN -022 AN -023 A	10 23 17 36 14 31 31 31 31 31 31 31 31 31 31 31 31 31	24 24 24 41 41 41 41 41 41 41 41 41 41 10 10 10 10 10 10 10 10 10 10 10 10 10	40 25 20 63 42 71 53 53 13 13 21 53 13 21 53 13 12 15 16 13 12 11 18 0 22 21 53 14 18 25 252	ND ND ND ND ND ND ND ND ND ND ND ND ND N	· · · · · · · · · · · · · · · · · · ·			351 352 353 354 355 356 357 358 357 358 358 358 358 358 358 358 358 358 358	CY-108 CY-109 CY-110 CY-111 CY-113 CY-113 CY-113 CY-114 CY-113 CY-114 CY-119 CY-117 CY-119 CY-121 CY-123 CY-123 CY-123 CY-127 CY	AN AN AN AN AN SS SS SS SS SS SS SS SS SS SS SS SS SS	11 23 10 16 44 37 7 6 6 7 7 6 6 7 7 6 8 11 28 41 36 31 36 32 29 21 19 17 12 8 13 13 13 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16	12 13 13 12 24 25 25 25 25 25 25 25 25 25 25 25 25 25	13 12 12 14 24 27 24 24 24 24 24 24 24 25 24 24 25 24 24 25 24 24 25 24 24 25 24 24 25 24 24 25 24 24 25 24 25 24 25 26 26 27 27 26 24 26 26 27 26 26 27 26 26 27 26 26 27 26 26 27 26 26 26 27 26 26 26 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26	NIN NY

	Ser. No.	Sample	Lithol. Code	Cu PPM	РЬ РРМ	Zn fra	tio PPM	•			Ser. No.	Sample Name	Lithol. Code	Cu քջգ	Рб рра	Zn PPm	ilo ppm
	$\begin{array}{c} 401\\ 402\\ 405\\ 404\\ 405\\ 406\\ 406\\ 100\\ 111\\ 112\\ 114\\ 115\\ 112\\ 111\\ 112\\ 111\\ 112\\ 112\\ 122\\ 12$	$\begin{array}{c} CY-158\\ CY-159\\ CY+162\\ CY+163\\ CY+171\\ CY+171\\ CY+172\\ CY+172\\ CY+172\\ CY+173\\ CY+173\\$	55 M55 S5 M55 S5 S5 S5 S5 S5 S5 S5 S5 S5 S5 S5 S5 S	44664773568678176609638817879898787767887668878927	23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	$\begin{array}{c} 31\\ 324\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 328\\ 40\\ 40\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 2$	800 800 800 800 800 800 800 800 800 800				$\begin{array}{c} 5012\\ 5003\\ 1\\ 5005\\ 50$	CS-062 CS-062 CS-062 CS-064	55 55 55 55 55 55 55 55 55 55 55 55 55	68779551051986914578335464224544464244133777866485	17 30 30 35 30 35 30 35 30 35 30 35 30 35 11 14 14 10 9 11 10 10 9 11 12 12 10 10 10 11 12 12 12 10 10 11 12 12 10 10 11 12 12 10 10 11 12 12 10 10 10 10 10 10 10 10 10 10	356 478 660 152 385 300 257 726 155 144 20 27 45 29 140 120 10 13 13 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 24 61 12 25 74 85 14 14 14 14 14 14 14 14 14 14 14 14 14	
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	Ser. No.	Sample Name	Lithol. Code	Cu PFa	Pb PPm	Zn ppm	NO NO		÷		Ser. No.	Saapie Наяс	Lithol. Code	Cu ppa	Pb ppo	Zn PPa	Ho PPG
	451 452 453 455 456 455 456 467 468 467 468 467 468 467 477 477 477 477 477 481 482 485 485 466 477 477 477 482 485 485 485 466 467 485 466 477 478 477 478 477 478 485 467 478 467 478 467 478 467 478 467 478 467 478 467 478 467 478 467 478 467 478 467 478 467 478 467 478 477 477 478 477 478 477 478 477 478 477 478 483 485 485 485 485 485 485 477 477 481 485 485 485 485 485 485 477 481 485 485 485 485 485 485 485 485	CS-031 CS-032 CS-033 CS-033 CS-033 CS-036 CS-036 CS-037 CS-031 CS-045 CS-040 CS-041 CS-041 CS-041 CS-041 CS-041 CS-041 CS-045 CS-040 CS-041 CS-045 CS-040 CS-041 CS-047	55 55 55 55 55 55 55 55 55 55 55 55 55	7 19 9 10 6 9 12 33 35 5 11 20 35 8 12 33 35 5 11 20 35 8 12 35 8 12 35 8 12 35 8 12 35 8 12 35 8 12 35 8 12 35 8 12 35 8 5 12 10 10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 7\\ 16\\ 7\\ 10\\ 10\\ 10\\ 9\\ 20\\ 24\\ 20\\ 24\\ 20\\ 27\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 1$	$\begin{array}{c} 21\\ 22\\ 25\\ 27\\ 28\\ 19\\ 14\\ 34\\ 19\\ 24\\ 34\\ 35\\ 35\\ 36\\ 35\\ 36\\ 34\\ 35\\ 36\\ 34\\ 35\\ 36\\ 34\\ 47\\ 44\\ 45\\ 45\\ 38\\ 36\\ 447\\ 446\\ 45\\ 35\\ 35\\ 35\\ 35\\ 45\\ 45\\ 39\\ 42\\ 42\\ 39\\ 45\\ 45\\ 39\\ 45\\ 45\\ 39\\ 45\\ 45\\ 39\\ 45\\ 45\\ 45\\ 39\\ 45\\ 45\\ 45\\ 39\\ 45\\ 45\\ 45\\ 39\\ 45\\ 45\\ 45\\ 39\\ 45\\ 45\\ 45\\ 45\\ 39\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45$					5312 5353 5354 5355 5355 5355 5355 5355 535		SS SS SS SS SS SS SS SS SS SS SS SS SS	55556546454597947193245726912194465655465222829181944656554652435228291819180	9 9 6 17 17 13 9 18 10 11 11 8 10 111 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 10 11 11 8 11 11 8 11 11 11 8 11 11 11 11	18 12 13 15 15 15 15 15 15 15 15 15 15	ND ND ND <

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Ser. No.		Lithol. Coda	Cu PPs	₽b pPa	Zn PPs.	ilo ppn
601	CU-072	\$5 \$5	8	. 26	36	ND
602	CU-073	SS	3	11	. 9	ND
603	CU-074	\$ 5	9	25	37	ND
604	CU-075	Š5	396855545777	25 22	27	ND
605	CU-076	. 55	8.	23	- 33	ND
600	CU-077	- 55	5	18	23	· ND
607	CU+078	SS	5	20	23	ND
608	CU-079	55	5	25	23	NÐ
509	CU-080	55	4	18	17 .	ND
610	CU-081	SS	5.	17	14	ND
611	CU-082	SS	7	20	24	NĐ
612	CU-083	- SS	7	21	23	NĐ
613	CU-084	\$5	7	- 18 -	23 -	ND
614	CU-085	55 -	· 8	12	21	ND
615	CU-086	SS	6	16	14	ND
616	CF-001	MS	ι.	16	16	- ND
617.	CF-002	SH	13 13	13	16	ND
618	CF-003	SS	13	14	17	NÐ
619	CP-004	55	13	18	16	· ND
828	CF-085	SS	ાન	14	18	ND
631	CE-006	SS	- 11	13	15	· NO
622	CF-007	55	22	18 -	25	ND
623	CF-008	SS	7	18	LI	ND
624 625	CF-009	SS	 11 	15	16	ND
625	CE-010	ŝŝ	19	50	22	ND
626	CF-QU	55	18	18	17 .	ND
627	CF-012	SS	23	19	. 21	ND,
628	CF-013	SS .	17	18	20	- ND
629	CF-014	\$\$	13	16	16	ND
630	CF-015	. 55	. 15	18	20	ND
631	CE-016	55	4	12	10 -	ND
632	CE-017	5 5	4	11	16	ND
633	CF-018	\$S	4	0	14 -	ND
634	CF-019	SS	3	12	. 15	ND
635	CF-020	SS	. 1	9	7	ND
636	CF-021	SS	. 1 3 4 6 3	10	16	· ND
637	CE-022	\$5	3	11	. 10	. ND
G38	CF-023	55	4	10	20 31	. ND
639	CF-024	SS	6	14	31	ND
640	CF-025	55	э	11	11 .	ND
641	CF-026	\$5	4	. 13	12	ND
642	CF-027	MS	4	13	12	ND
643	CF-028	5S SS	3	12	13	ND
644	CF-029	SS	12	16	18	- ND
645	CF~030	AN	3 .	18	19 -	ND
646	CF-031	. 55	10	42	43	ND
647	CF-032	SS	15	38	40	. ND
648	CF-033	. 55	17	47	39	ND
649	CC-034	HS	16	33	43	ND
650	CF-035	MS	16	33	44	ND

Abbreviation

- AN ; granodiorite porphyry
- SS ; sandstone
- MS ; mudstone
- SH ; shale
- ND ; non detection

A-11 Assay Result of Drill Core

Renarks	py and woly diss in periocitie	py and moly disk in peridotile	vion but	py and moly dist in peridotife ov and moly dist in peridotife	pun	and a	op and py diss in peridotice	op and py diss in peridotite	op and py diss in peridotica	py and moly diss in poridotite		py, moly and op dias in peridotite	py, moly and op diss in peridotice	py, mely and op diss in peridotice	py, moly and cp dias in peridotite	py, moly and op diss in peridotice.	py, moly and op dias in peridotice	py, moly and op dias in peridotite	py, moly and op diss in peridotite			Remarks	by, moly and op diss in peridotite	py, moly and op diss in periodite	py, moly and cp dids in peridonite	Boly	moly and cp dias in	at such of diss	moly and cp dlas in	woly and co dias in	py, moly and cp dias in peridotite		py diss in peridotite	py dias in peridotite	py diss in peridotite	py dist in peridotite	cp, py and moly diss in peridotite	cp. py and moly diss in peridotite	cp, py and moly diss in pericotite	cp, py and moly diss in peridotite	cp and py dias in peridotite	cp and py diss in peridotite
(ndd) ou	961	y.	σh į	V t	-	ŝ	ও	5	9 2	6	ę	മ	è.	8 1	m	m	9	5	ę			(mdd) oy	56	20	ų.	. وي	æ	د .	m	6	۲	ю,	9	2	ç	w	2	Ģ	ŝ	ŝ	ŝ	m
·	361	133	328	8 2	86	503	67	2,000	340	150	562	:92	161	236	128	210	163	811.	611			 Assay Result	512	183	188	80	170	85.0	ŝ	522	ž	200	000,1	1,400	350	650	650	96g	880	215	1,760	1,080
(mdd) ng (mdd) ny	CN	0.03	0.03	2 2	0.21	40.0	QN		0.17	QN	01.0	0.33	0.10	0.14	0.28	0.32	0.26	0.22	0.19	•		Assay Assay	0.24	0.27	0.19	0 90	0.20	0.17	n)	0.16	0.20				0.28	0.23	0.22	0.10	0.24	0.07		
		<u> </u>		: . [.]			1											i					<u> </u>					•									<u>.</u>					
Midth (cm)		<u></u>		2.6				50			· ;	8) 50	20	<u>.</u>			Core Hidth (cm)				3													0. 40		<u>8</u>	
Depth (m)	205.70~206.20	206.20-206.70	206_70-207_20	207 20-208 20	208.20-208.70	208,70-209,20	212.50-213.00	213.00-213.50	213-50-214.00	219.70-220.30	226.10-226.60	226,60-227.10	227.10-227.60	227.60-228.10	228.10-228.60	228.60-229.10	229.10-229.60	229.60-230.10	230.10-230.60			Depth (m)	230.60-231.10	231, 10-231.60	231.60-232.10	232.10-232.60	232.60-233.10	233.10-233.60	241.70~242.20	242.20-242.70	242.70-243.20	290.60-291.10	291.10-291.60	291.60-292.10	292.10-292.60	292.60-293.00	296.40-296.80	256.80-297.20	297.20-297.60	299,80-300.30	300.30-300.80	300,80-301.30
hole No.	2-10-2	MJM-2	8-M.M		MJH-2	MJM-2	MJH-2	5-MUM	5-MUM	2-111-2	2-WLM	5-M.H	2-474	NJN-2	141H-2	47H-2	NUN-2	HUH-2	5-HUN			Drill hole No.	МЛМ-2	MJH-2	2-464	2-204	NUM-2	N-W-W	MUH-1	MUM-2	5MUM	MUH-2	MUH-2	MUH-2	MJM-2	KUH-2	NUH-2	2-90M	MJM-2	KJK-2	8-8P	- 2-HJH
No.	1ħ	24	сі : аг		94	2.tq	18	6tt	50	51	52	23	7	52	56	51	53	. 65	60			Sample No.	61	62	63	3	εş ;	99	19	68	69	2	- 2	12	73	74	75	76	17.	78	- 62	90
										 -												[•							-
	vain in		of disc in periodica					ала ру					streak in perid	and py diss in		and	bp and py diss in portdotite	up and py dism in peridotite	py and moly diss in peridotite			Remarks	by and moly dism in peridotite	and moly dist	py and moly dist in peridotice	and moly diss !	and moly disa !	end moly dist	and soly dist	py und zoly diss in peridotite	celb ylom bno	and moly disa	py and moly disa in paridotite	und moky dias	ond moly dist	and moly disa in	py and moly dist in peridotite	py and moly diss in peridotite	py and moly diss in peridotite	and moly diss	and moly disa in	py and moly diss in peridotite
(bpa)	in admellite	diss in	a py dias in peridotica			and py diss in	5 cp und py dias in peridotite	4 op and py dias in poridotite	utreak		đ		cp streak in portd	cp and py diss in	ap and py diss in		py diss in	of acto yo	moly diss			Remar	py and moly dist in	and moly dias in	and moly dist	py and moly diss.	py and moly disa	and moly dist	and soly dist	moly dian	py and moly disa	and moly disa	and moly disa	und moky dias	moly dist	moly disa in	and moly dist in	and moly dist in	and Boly disa	moly diss	py and moly disa in	and moly disa in
No (ppa)	4 gz vain in admachilte	7 py diss in				3 op and py diss in	und py dian in	4 ap and py dias In	3 dp streak	0	do 9	9 	5 op streak in perid	cp and py diss in	3 ap and py diss in	40 ap and py diss in	. 13. op and py diss in	up and py diss in	py and moly dise		· · ·	Ho (ppm)	py and moly dist in	nt ceth yion boy yq	py and moly disa 1	550 py and moly diss 1	48 py and moly diss 3	41 py and moly disa	t5 py and woly disa	und zoly dist	T py and moly dias	10 py and moly disa	S py and moly dist	15 py and moky dias	3 py and moly disa	and moly disa in	and moly dist in	and moly dist in	py and moly disa	200 py and moly diss	36 py and moly disa in	by and moly diss in
Ř	1.820 4 qz vain in admmeldite	172 7 py disa in	800 H	178 2 DV	Yq (51	221 3 op and py diss in	283 5 cp und py dian in	373 4 cpand py dian In	335 3 4p streak	147 1 1 OD	263 3 3 0p	97 5 CP	181 5 cp streak in perid	146 6 cp and py dies in	100 3 ap and py diss in	1,080 40 ap and py diss in	171 13. op and py diss in	262 15 up and py disu in	465 11 py and moly diss			say Result Cu (ppm) Ho (ppm)	183 10 py and moly disg in	209 49 py and moly diss in	113 10 py and moly disa 1	300 550 py and moly diss 1	590 48 py and moly diss 1	60 41 py and moly diss	126 t5 by and woly dias	66 5 py und zoly disa	56 7 py and moly disa	200 10 py and moly dist	188 8 py and moly disa	106 15 py and moly dias	32 37 py and moly dist	112 27 py and moly disa in	64 4 py and moly dies in	100 # py and moly disa in	120 6 py and moly disa	460 200 py and moly diss	91 36 py and moly disa in	269 62 py and moly disa in
Au (ppm) Cu (ppm) No (ppm)	0.12 1.820 4 qz vain in adomethite	0.11 172 7 py disa in	0.10 800 4 74	178 2 DV	Vq E ESI 0.13	0.18 221 3 op and py diss in	0.34 283 5 cp and py dian in	0.10 373 4 cp and py disa In	0.30 335 3 dp utreak	0.20 147 1 30	0.20 263 3 00	0.27 97 5 40	0.30 181 5 cp atreak in perid	0.43 146 6 cp and py diss in	0.27 400 3 ap and py diss in	40 ap and py diss in	171 13. op and py diss in	16 up and py diam in	11 py and moly disa			Auron (mag) to (ppm) to (ppm)	nt meth ylom buz yg 01 681 02.0	0.20 209 49 40 Ton No 209 10	0.12. 113 10 py and moly dist	300 550 py and moly diss 1	0.19 590 46 py and moly diss 3	0.13 60 41 py and moly disa	0.23 126 15 py and woly dias	0.12 66 5 py und zoly diad	teip ylom bra yq 7 66 7 py and moly died	0,12 200 10 py and moly disa	0.15 188 8 py and moly dist	0.08 106 15 py und moly dias	1 32 3 py and moly dist	ND 112 27 by and moly disd in	0.10 64 4 py and moly dist in	0.07 100 # py and moly disa in	0.07 120 6 py and moly d133	0.06 460 200 py and moly disa	0.16 91. 36 py and moly disa in	269 62 py and moly disa in
No (ppa)	0.12 1.820 4 qz vain in adomethite	50 0.11 172 7 py disa in	50 0.10 800 H	50 0.18 178 2 0V	50 0.13 123 3 py	50 0.18 221 3 op and py diss in	50 0.34 283 5 cp 4nd py dian in	50 0.10 373 4 cp and py disa in	50 0.30 335 3 db utreak	50 0.20 147 1 ap	50 0.20 263 3 0p	50 0.27 97 5 cp	50 0.30 181 5 cp streak in perid	50 0.43 146 6 cp and py diss in	50 0.27 400 3 cp and py diss in	50 0.10 1.080 40 ap and py diss in	. 50 0.20 171 13. op and py diss in	50 0.30 262 16 up and py dian in	465 11 py and moly diss			(cm) Au (ppm) (cu (ppm) Ho (ppm)	nt meth ylom buz yg 01 681 02.0	1 50 0.20 209 49 py and more than the set of	· 50 0.12. 113 10 py and moly disa	50 0.08 300 550 py and moly diss 1	60 0.19 590 46 py and moly disa 1	50 0.13 60 41 py and moly dist	50 0.23 126 15 py and woly dias	0.12 66 5 py und zoly diad	50 0.20 66 7 py and moly distance	50 0.12 200 10 py and moly disa	50 0.15 188 8 py and moly disa	50 0.08 106 15 py and moly dias	50 0.03 32 3 py and moly dias	50 ND 112 27 by and moly disa in	50 0.10 64 4 py and moly dist in	50 0.07 100 4 py and moly disa in	50 0.07 120 6 py and moly disa	50 0.06 460 200 py and moly dias	50 0.16 91 36 py and moly disa in	50 0.07 269 62 py and moly disa in
Width (cm) Au (ppm) Cu (ppm) No (ppm)	70.00 50 0.12 1.820 4 qz vain in admaellite	142.80-143.30 50 0.11 172 7 py diss in	143.30-143.80 50 0.10 800 H PY	50 0.18 178 2 0V	144.80-145.30 50 0.13 123 3 py	145.30-115.80 50 0.18 221 3 op and py diss in	0.34 283 5 cp and py dian in	0.10 373 4 cp and py disa In	167.90-168.40 50 0.30 335 3 dp utreak	168.40-168.90 50 0.20 14T 1 ap	50 0.20 263 3 0p	169.40-169.90 50 0.27 97 5 cp	50 0.30 181 5 cp streak in perid	0.43 146 6 cp and py diss in	50 0.27 400 3 cp and py diss in	0.10 1.080 40 ap and py diss in	0.20 171 13. op and py diss in	262 15 up and py disu in	50 0.27 465 11 py and moly diss			(a) Core Assay Result (South Core Assay Result (a) Width (can) Au (ppa) Cu (ppa)	182.70-183.20 50 0.20 183 10 py and moly disa in	183-20-183.70 50 50 0.20 209 49 Put and	· 50 0.12. 113 10 py and moly disa	187.30-187.80 50 0.08 300 550 py and moly dise	60 0.19 590 46 py and moly disa	198.20-198.70 50 0.13 60 41 py and moly dist	50 0.23 126 15 py and woly dias	199.20-199.70 50 0.12 65 5 py und zoly dian	199.70-200.20 50 0.20 66 7 Put and and the set of the s	200.20-200.70 50 0.12 200 10 py and moly dist	50 0.15 188 8 py and moly disa	0.08 106 15 py und moly dias	0.03 32 3 py and moly dist	ND 112 27 by and moly disd in	0.10 64 4 py and moly dist in	0.07 100 # py and moly disa in	203.70-204.20 50 0.07 120 6 py and moly diss	204-20-204.70 50 0.06 460 200 py and moly diam	204.70-205.20 50 0.16 91 36 py and moly disu in	205.20-205.70 50 0.07 269 62 py and moly disa in

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Romerika					diss in peridotite		d1.35 fb		The second of the	1 212	diss in turbidite	dias in	disa	dies in		at sath	dide in turbidite	r diss in turbidite		Reastrics	n eelb		al salb	dias in	diss in turbidite	diss in	ni celb	dist in sandatone dist in sandatone	al satb	of selb	dias-in	diss in turbidito	diss in turbidite	at calb	nt catb	dias in	the protocole
(aqc) ok	9 PY		158 87						2		3					74 F	2. 2 			- fea	 2	2 A			•			24		•	. A		4 27		• • •	5	2 7
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Au (ppm) Cu (ppm)			-					<u> </u>	2 150		 	2.#			<u> </u>		28			Au (ppm) (cu (ppm)	 K 8	5 8 5 7		517			 .: .:		· .		42		12	۳ ۳			
	0.07	0.04	0.06	0.05	0.06	0.08	0.12	0.0		0.07	0.14	0.08	6-03	90.0	2	g ;		0-03	e Le		6 03	2 9	0.05	02	8	QX .	50°0	2 C	8	2	ş	50'0'	8	Q.	£ .	0.05	6 0
Core Width (cm)	100	02	100	8	8	8	8	<u>8</u> 8	3 5	8	8	20	001	\$	8	8 8	3 8	0	. ·	Core Width (cm)	00	3 9	001	100	100	ß	3	<u>8</u>	8	8	DOL	8	81	100	8	8	8
Doptn (m)	06-512-06-H12	215.90-216.90	215.90-217.90	217-90-218-90	218.90-219.90	219.90-220.90	220.90-221.90	221.90-222.90	70-36-01-365	324.70-325.70	21.50- 22.50	22.50- 23.00	23-00- 24-00	24.00- 24.50	24-50- 25-50	25-50-26-50	20-22 -02-22	28.50- 29.50	•	Pepth (a)	29-50-30-50	30.50-31.50	32.50- 33.50	33-50- 34.50	34.50- 35.50	127.20-127.70	131.50-132.00	04-051-04-151	159-40-159,90	169.00-170.00	170-00-171-00	171.00-172.00	172.00-173.00	173.00-174.00	174.00-175.00	175.00-176.00	176 00 177 00
Drill hole No.	1-1474	1472	1 NIN		1272	- Hiri	1454		KIN-P	127	S-WCH	KUM-5	47W-5	HUM-5	SH2	5 111		S-MIN	·	Drill bole No.		2	5-W7W	NUM-S	M114-5	MUM-5	5-HU	KIN S	M.M.S	8-MLM	RJM-S	S-HIT	S-HCK	NUM-5	5 474	KIN-S	S S
Sample No.	121	122	123	124	125	126	127	221	N 8	- E	ñ	E.	<u>5</u>	ន្ល	136	<u>ب</u>	3 8			Sample No.	1	ž	Ē	145	346	147.	81		151	12	ŝ	12 ¹	155	156	5	158	661
Remarks	cp and py diss in peridotite	py streak in peridotite	py streak in peridotite	py streak in peridotite	py and moly streak in peridotice	pue	and	2	py and op dias in peridonical	and op diss in pe	A THE	and op dizs in pe	end op diss in pe	and cp diss in po	and ap diss in pe	and op diss in pe	by and op diss in periodice.		· · · · · · · · · · · · · · · · · · ·	Nemark s	and cp dies in pe	by and moly diss in peridotics by and moly diss in seridotics	and moly dias in	and moly diss in	py and moly diss in peridotite	and moly diss in	and moly diss in	by and moly dist in peridocita	and moly dies in	diss in peridotit		py dias in paridotite	py dies in peridokite			and op	py and cp dies in periodite
(mdd) ow	3	m	ŝ		ea	e	~`.	. т.	n =		3	2	37	6	6	<u>9</u> '		ন ব		egg) of		191	ELL	126	57	159	8	9, 9, 9,	: P	ŝ	64	52	9 5	Ş	240	230	<u>8</u> .1
Rosult	516	Ē	250	3,0	£6n	1,700	528	65 1	66) F	1.730	6,350	756	2,150	1,500	505	580	2	1.330	• .	y Rasult Cu (ppm)	1,230	288	640	436	361	221	E85	3 6	8	62	841	905	580	£06	1,270	123	<u> </u>
AL (ppa) Cu (ppa)	0, 38	0.08	0,10	0.11	0.05	7.0	10.0	0.10	2 4	61.0	0.39	0.20	0.20	0.22	0,16	0.15	0 50	0.20		Assay Result Au (ppm) [Cu (ppm)] Ho (ppm)	10.0	0,18	0.03	0.14	0.10	0,10	0.34	0.83	0.25	£	0.03	0.12	0.06	0.10	g j	0.05	2
Core Vidth (cm)	20	20	20	20	20	s	3	8 8	7 5	2 2	20	22	8	3	ន	S 1	នេះ	2 G		Core Width (cm)	2 5	2 25	8	340	8	8	8	8 8	3	8	100	100	901 1	81	<u>8</u>	8	2
Depth (m)	301-30-301-80	309-90-310-40	310.40-310.90	310.90-311.40	311.40-311.90	311,90-312-40	312.40-313.00	322.20-322.70	322.10-323.20	323.70-324.20	324.20-324.70	324.70-325.20	325.20-325.70	325-70-326.20	326.20-326.70	335.00-335.50	335 50-336.00	336.50-337.00		(m) uided	00-165-00-155	162.10-162.60	163.30~164.30	164.30-167.70	167.70-168.60	168.60-169.60	169.60-170.60	171.60-172.60	172.60-173.10	205.90-206.90	206.90-207.90	207.90-208.90	208.90-209.90	205-012-06-502	210.90.211.90	211.90-212.90	212-96-213-90
Drill hold No.	5-110	N-117	NJM-2	N.11-2	MJM-2	2HUH	2-474	2-2-NON	2-404	ALM-2	MUM-2	5-NUH	5-1101	5-HCH	MUH-2	2-404	5-HCM	5-707 MUH-2		Drill hole No.	7-672		אראריי	1-HUH	MUM-4		T-W-T		1-22	1-202	A-MLA	1-101	1-1-1	h-HCM	T NY		
Sample No.	5	N	5		Ś	9	5		<u> </u>	3 5		33	7	х 		5	86 G	2 00		Sample No.	5 8	2 6	104	105	106	101	8 <u>9</u>	6 9	Ē	112	2	114	115	9	117	81.9	2

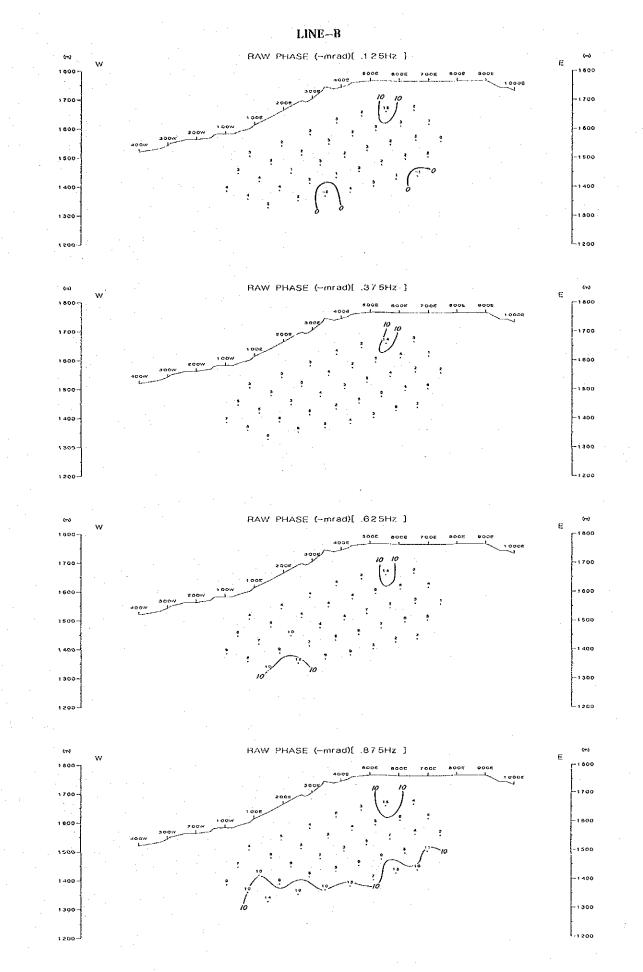
						-						:	-									n borfels		<u>.</u>										·	
	•	Retairks	stringera	py stringers is normeds			py in microdiorite py in microdiorite		py in microdiarite	py in microdiorite oy in microdiorite			py in microdiorite by in microdiorite	d.		py in microdiorica by stringers in hornfels			Ronsrika	py, cp and pyr dias in horafels	py, co and pyr disk in hornfold	py, op and pyr diws in hornfeld on, by and byr disa in oz lens in horfel.	py and cp diss in hornfels		py uses in periocute ov diss in ceridotite	py diss in periodite		py dias in peridotite ov dias in peridotite					py and op streak in hornfals ny and so streak in hornfels		and op streak
		(add) of					n 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		n in			 	m	ar ((mdd) ow	~	m)	N 07		8	5 X	÷	<u>ہ</u>	23 82 238 12	14	17	.	<u>م</u>	5 8	<u> </u>	32
	· · .	1	473	296	153	431	271	259	226	296	207	167	251	365	286	523	305			30	141	336	142	387	3/0	0£8	1,600	2,100	4,750	138	1.043	2,650 2,150	3,460 -	718	1,658
	- - - 	Assay Result Au (pps) Cu (pps)	CIN LIN			2 2							9 9			2 9	ę		Au (ppm) Cu (ppm)	<u> </u>	CN .			0.28				0.15 1. 0.58 2.		· · · · ·			0.04 3.	••••••	0.06 1,
																					3			···					<u>-</u>						
		Core Width (cm)	02 6				0 120			20.00		•	0 100	- 	<u>.</u>	0 0			Core Width (cm)	: 				80	· · · · · ·			0 20		50				20	
	· ·	Depth (m)	115.80-116.30	138.30-139.00	154.00-154.70	229.70-230.30	234,00-235,20	235.20-236.00	236.00-237.30	236.00-238.70	238.70-239.60	239-60-240-40	241.40-242.20	242.20-243.10	243.10-243.80	243.80-244.60 259.20-260.00	295.00-295.60		Depth (m)	297.40-298.30	303-00-303-60	314-70-322.60	333.00-334.10	281.00-281.80	292.80-293.30	293.20-293.80	293-80-294.40	294.40-295.10 295.10-295.70	295.70-295.00	326.30-326.80	326.80-327.80	335.10-336.60	336-60-337.70	338.30-339.00	339.00-340.00
•		Drill hole No.	7-HUM	L-MPW	2-MM	KUH-7	1-800	7-HUM	- J-HUH	7-848	7-MUM	2-454	7-MUM-7	7-464	- 2-404	7-MUM	1-MUM		Drill hole No.	MUM-7	5-404	2-272	1-MLM	6-MUN	6-41M	0-14-0	6-MOK	6- H.H.	6-MLM	6-HUM	6-404	6-W/W	6MLM	6-WIH	6-HUM
	•	Sample No. 1	201	503	204	52	501 501	208	505	5112	212	213	214 215	216	513	216	220		Sample No.	221	322	224	225	226	228	229	530	231	533	234	235	236	237 238	2 65 7	240
																			<u>ا</u>																
		Renarks	1ss in turbidite	tringer in turbidite	iss in turbidite	las in turbidite	iss in turblaice	iss in turbidite	las in turbidite	iss in turbidite	iss in turbidite	ias in turbidite	iss in turbidite iss in turbidite	las in turbidite	iss in turbidite	iss in turbidite	Ę		<u> Реша</u> гу, и	ias in turbidite	ias in turbidite	133 IN EUROIGICE 133 IN turbidite	and ap diss in peridotite	nd op diss in peridotite	nd op diss in peridotite	nd cp diss in peridotite	iss in peridotite	iss in periodice Las in periodice	las in peridotite	iss in peridotite	iss in peridotite	nd op diss in hornfels.	cringers in hornfels tringers in hornfels	nd cp stringers in pornfols	en stringers
			<u>.</u>	py stringer in turbidite	2	ργ	py dias in turbidite	Å.	50	at setb Yq	diss in		py diss in turbidite by diss in turbidite	eetb	d1as	py dias in turbidite py dias in turbidite	di seib			py dias in turbidite		PY GIDS IN CURDIGITS DY GIDS IN TURDIGITS	poly and op diss in		py and op diss in peridotite		3	py diss in periodice py diss in periodice	py diss in peridotite	à			py atringers in bornfels by stringers in hornfels	and cp stringers	and op stringers
		Mo (ppm)		2 2	2	A4	<pre>4 py dias in turbidite 3 py dias in turbidite</pre>	Å.		at setb Yq	py diss in			selb vq	d1as	2 2	di seib		(bpa)	6 py			poly and op diss in		B py and op diss in peridotite			I py aiss in periodice 6 by disk in periodice	. A		24	2		py and cp stringers	py and cp stringers
		Mo (ppm)	<u>.</u>	7 A	<u>а</u> с	5 by	3 4	Xd II	<u>م</u>	at setb yo h	3 py diss in	<u>س</u>	2 2	4 py dias	5 py dias	2 2	nt seith Yq		(bpa)	6 py			18 moly and ap diss in		, ao	•••	2	6 by	10	01 V	7 27	2	2 07	3 py and cp stringers	5 py and cp stringers
		Arady Result Au (ppm) (Cu (ppm) Mo (ppm)	5	3 64 41 py	167 3 py	71 3 24	10 10 10 10 10 10 10 10 10 10 10 10 10 1	37 4 94	5		39 3 py diss in	ς, Γ	4 S	th by dias	31 5 py dias	36 5 5	34 4 py dâas in	· · · · · · · · · · · · · · · · · · ·	Au (ppm) Cu (ppm) Mo (ppm)	6 py	3E		7 5,000 18 moly and op diss in	502	, ao	192 6	290 20 89	200 6 py	620 10 py	646 10 py	206 7 29	223 2	2 07	338 3 py and cp atringers	382 5 py and cp stringers
		Arady Result Au (ppm) (Cu (ppm) Mo (ppm)	30 5 74	0.03 64 41 py	167 3 py	NO 71 3 PY	ND 40 3 57	ND 37 4 DY	ND 30 5 PY		ND 39 3 py diss in	C	57 77 57 57 57 57 57 57 57 57 57 57 57 5	ND 41 41 py dias	40 31 5 py dias	36 5 5	NO 34 4 PY dias in		Au (ppm) Cu (ppm) Mo (ppm)	43 6 py	0.05 38 8	2	0.37 5,000 18 moly and op diss in	502	ND 123 8	ND 192 6	ND 290 20 FY	1,800 6 py	ND 620 10 PV	0.05 646 10 29	0.08 206 7 27	223 2	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ND 338 3 py and cp atringers	ND 382 5 py and cp stringers
		Mo (ppm)	0.03 30 5 pv	50 0.03 64 41 py	SQ ND 167 3 PY	1. 50 ND 71 3 DV	ND 40 3 57	100 ND 37 4 PY	100 ND 30 5 py		" 100 ND 39 3 py diss in	100 ND 111 3		50 ND 41 4 29 dias	100 HD 31 5 py dias	ND 35 57 27	70 ND 34 4 py dats An	· · · · · · · · · · · · · · · · · · ·	(bpa)	0-03 43 6 py	100 0.05 38 B	2 09 0%	30 0.37 5,000 18 moly and op diss in	ND 202 6	100 ND 123 8	100 ND 192 6	100 NO 250 20 FY	0.10 1,800 6 py	100 ND 620 10 py	100 0.05 646 10 py	50 0.08 206 7 py	80 ND 223 2 PY	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 ND 338 3 py and cp actingers	ND 382 5 py and cp stringers
		Coro Argay Result (Coro Argay Result (Coro Argay Result (Coro) (Arga) (Coro Argay Coro) (Argay (Coro)) (Argay (100 0.03 30 5 py	230.30.20.80 50 0.03 64 41 py	242.25-242.75 50 ND 167 3 py	50 ND 71 3 DV	294.80-295.10 30 ND 40 3 by	335-80-336.80 100 ND 37 4 pY	100 ND 30 5 py	AL BELD YQ * 55 UN 001 YO-BEC-VO.155 AL BELD YQ * 84 ON 001 1000 1500.855	" 100 ND 39 3 py diss in	340.80-341.80 100 ND 3	100 ND 45 5 DY	343-80-344.30 50 ND HI 4 py dias	100 HD 31 5 pr dias	345.80-346.30 50 ND 36 5 DY	A46.30-347.00 70 ND 34 4		Care Assay Repart Wo (ppm) Mudth (care Assay Repart of the form)	100 0.03 43 6 py	348.00-349.00 100 0.05 38 8	00 mm	167.20-167.50 30 0.37 5,000 18 moly and op diss in	100 ND 202 6	174.40-175.40 100 ND 123 B	175.40-176.40 100 ND 192 6	100 NO 250 20 FY	228,40-229,40 100 0.10 1.800 6 py	229.40-230.40 100 ND 620 10 py	230.40-231 40 100 0.05 646 10 py	231.40-231.90 50 0.08 206 7 py	144,40- 45.20 80 ND 223 2 DY	80 80 100 100 100 20 80 100 100 100 100 100 100 100 100 100	95.20- 96.20 100 ND 338 3 py and cp atringers	60 ND 382 5 py and cp stringers

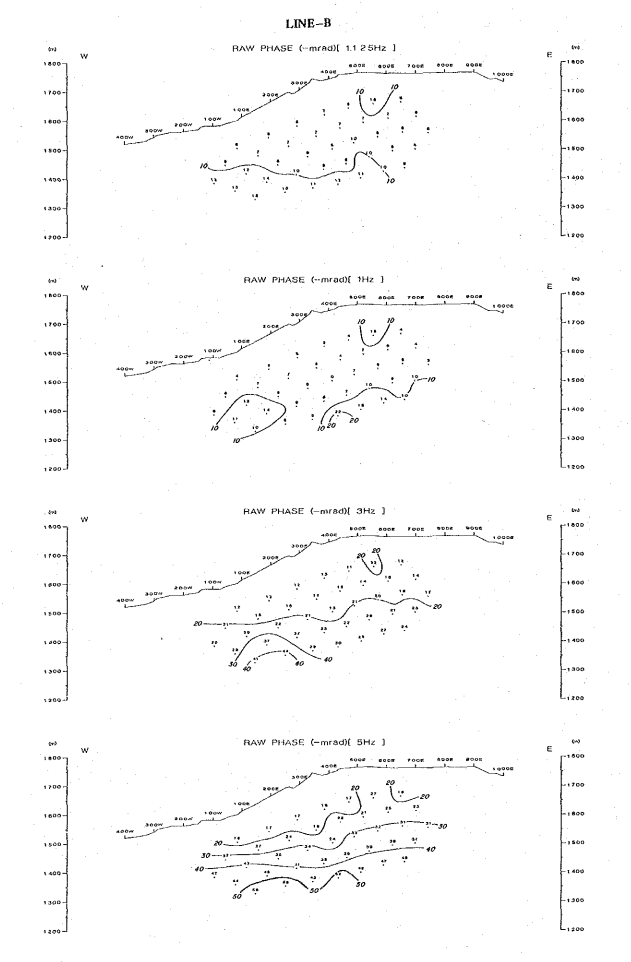
 abbreviation	chalcopyrite	molybdenite	pyrite	pyrrhotite	quartz	dissemination	
 ą	••		•••	• •	••	 M	
ษั	сb	moly;	pγ	pyr	20	diss	

alo	Drill		t s	- Asc	Assay Result		
	hole No.	No. hole No. Veptil 14	Vidth (cm) Au (ppm) Cu (ppm) Mo (ppm)	(mad) ny	(mdd) ng	(mdd) ow	
261	6-HUM	395,80-396,70	. 05	40°0	- E£ħ	2	py and op stringer in hornfels
262	P-26-2	07.705-07.965	100	0.06	1,170	82	py and op stringer in hornfels
263	6-H?H	397.70-399.20	150	0.06	£13	9	py and op stringer in hornfels
264	6-H/H	399.20-400.30	110	0,16	1,565	35	py streak is horafelis
265	6-MLM	400.30-401.10	80	0.04	392	<u>س</u> .	py streak in hornfels

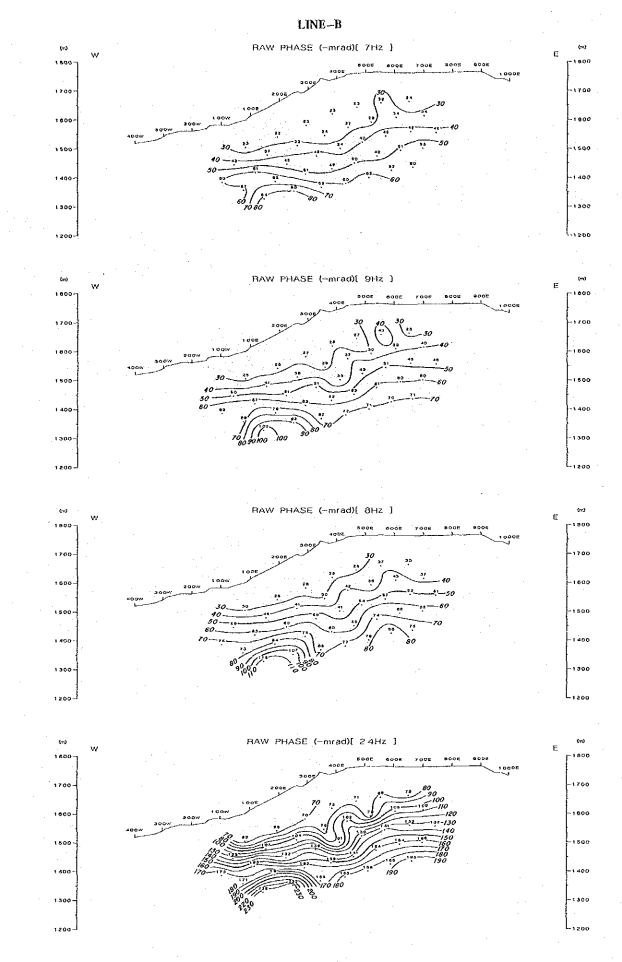
	C A D D D D D D D D D D D D D D D D D D	py and op streak in hornfels	py and op diss in hornfels	py and cp dlas in hornfels	by and op diss in hornfels	py and op diss in horofels	py and cp diss in horafels	py and cp diss in hornfels	by and op dies in hornfels	py and op diss in hornfels	py streak in hornfels	py stringer in hornfels.	py stringer in horafels	py and cp dias in hornfels	py and op diss in hornfeln	cp and py streak in hornfels	op and py streak in hornfels	op and py streak in hornfels	op and py streak in horafels	op and py streak in horafels	cp and py streak in hornfels	-	
	(mdd) ow	27	69	8	33	7	75	51	ë	65	=	τ η	ę	=	5	51	60	Đ	2	11	õ		
Assay Result	(add) no	1,200	1,350	716	156	2,088	660	283	1,188	1,100	626	183	380	204	248	ħ £ħ	1,600	590	780	138	1,719		1. f .
ASA	Au (ppm)	0.16	0.06	0,16	0-03	60.0	0, 10 -	90.0	10.0	0.06	0.04	0.03	0.03	0.03	0.03	h0*0	0.04	0.03	0.06	90.0	90,0		
Core	Vidth (cm)	001	98 98	- 06	. 70	120	100	150	22	011	380	001	110	051	011	150	8	011	100	og	130		
1 - 1 - 1 - 1	121 121	340.00-341.00	341.00-341.80	341.80-342.70	342.70-343.40	343.40-344.60	344.60-345.60	345.60-347.10	347.10-247.80	347.80-348.90	380.30-384.10	384_10-385.10	385.10~386.20	386.20-388.10	388.10-389.20	369.20-390.70	390.70-391.50	391.50-392.60	392.60-393.60	393.60-394.50	394.50-395.80		
111-0	hole No.	6-414	6-HUK	6-H/H	0-MIM	6-М'М	8-MUM	6-W.W	6-MLM	6HLM	6-WCH	6-MLM	6-HCH	6-M2H	6-W/W	6NLM	6-HCM	6-HCM	NJH-9	S-WITH	6-WLM		
Sample	No.	241	242	Ehs	244	245	246.	247	548	249	250	251	252	253	254	255	256	257	258	259	260		

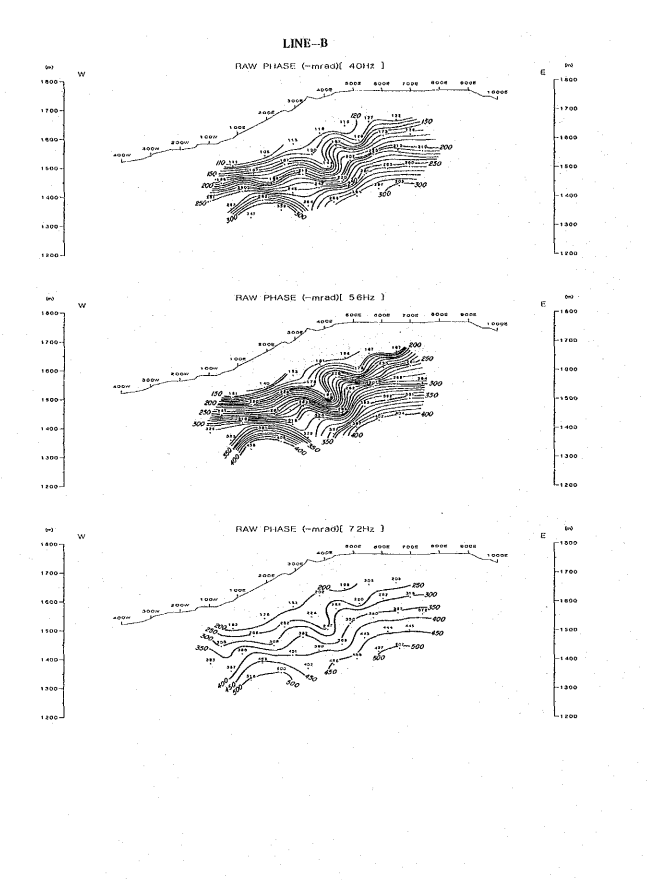
SIP Phase Pseudosections

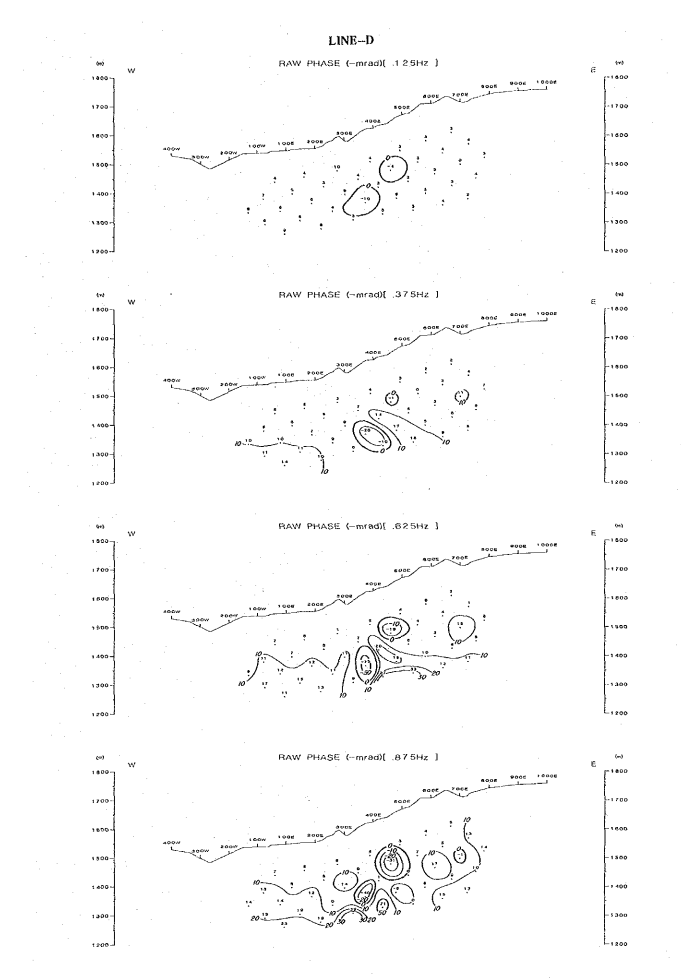




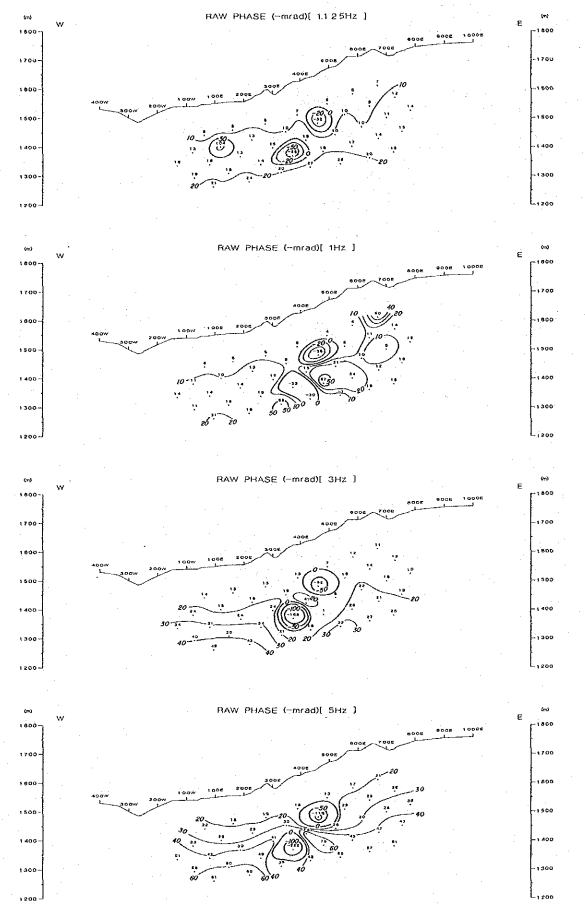
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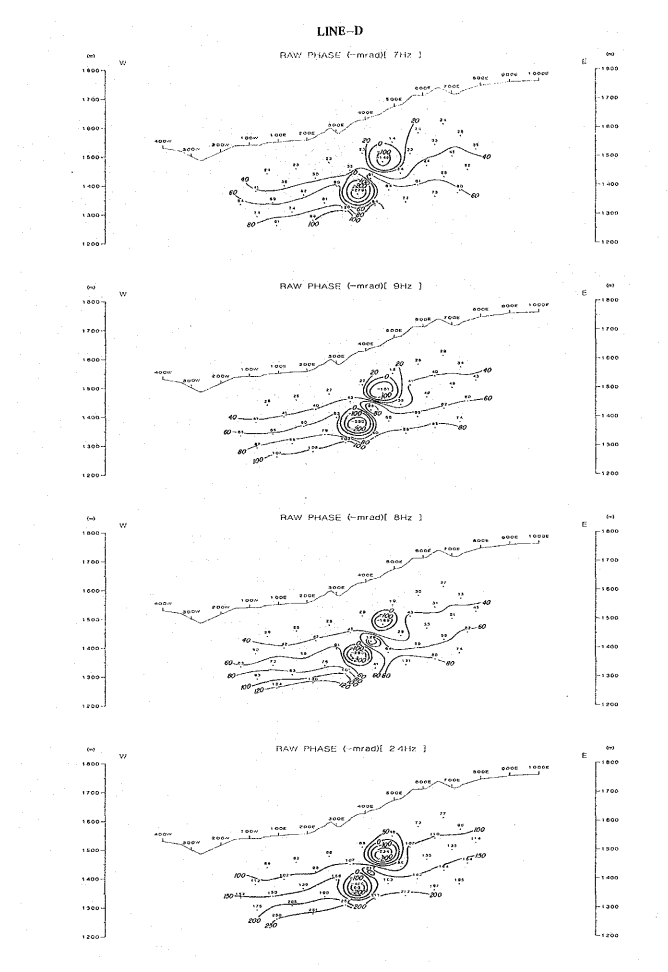




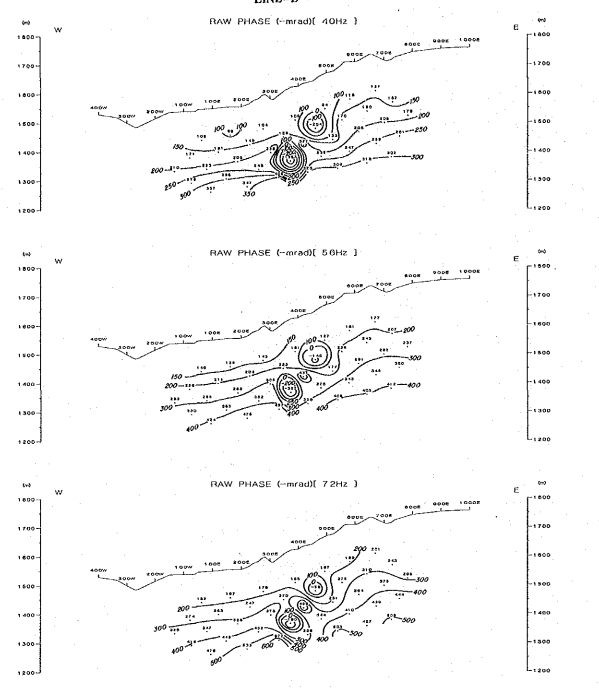


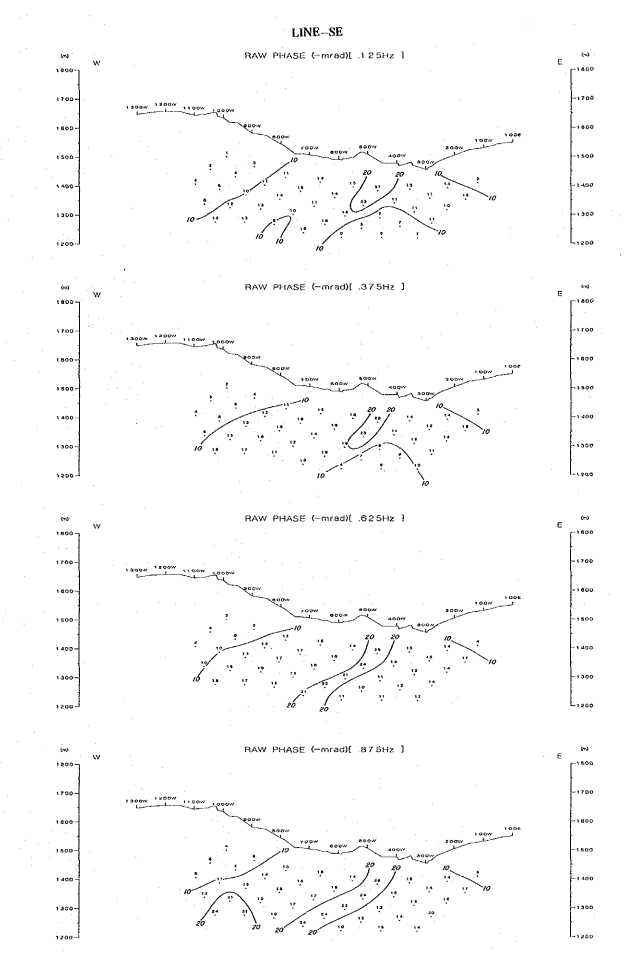




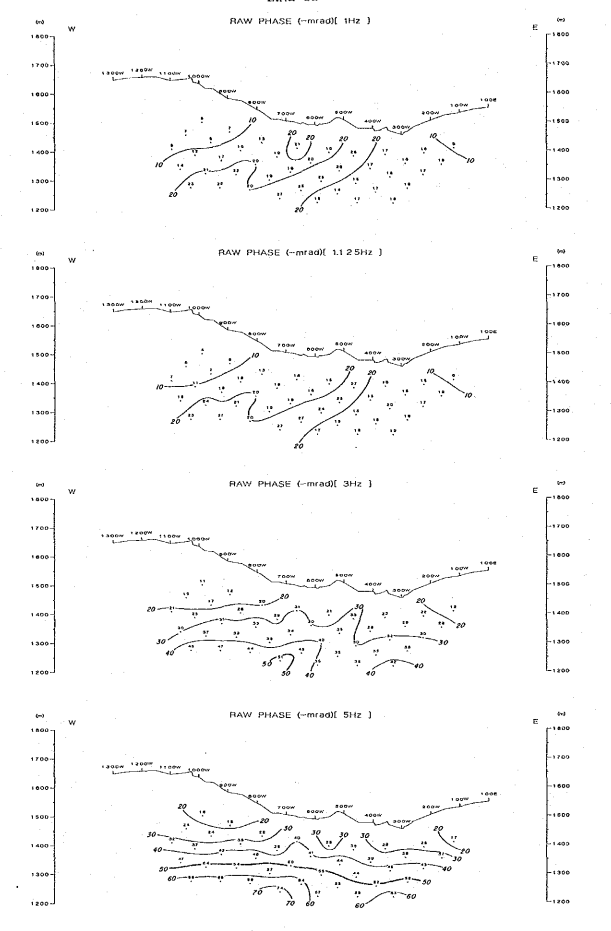




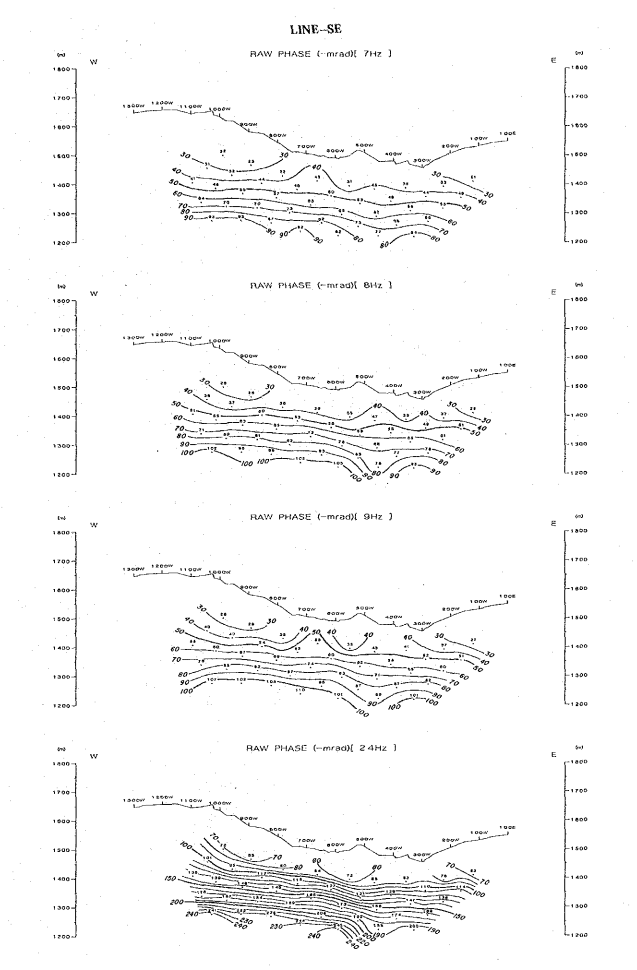


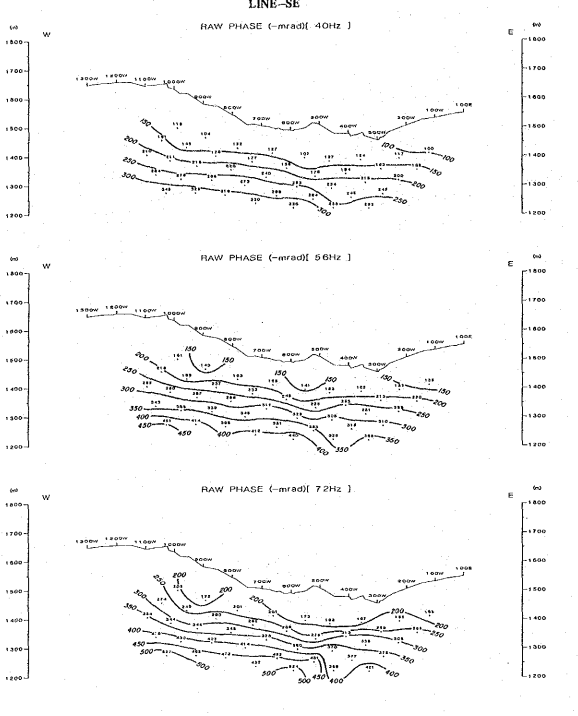


LINE-SE

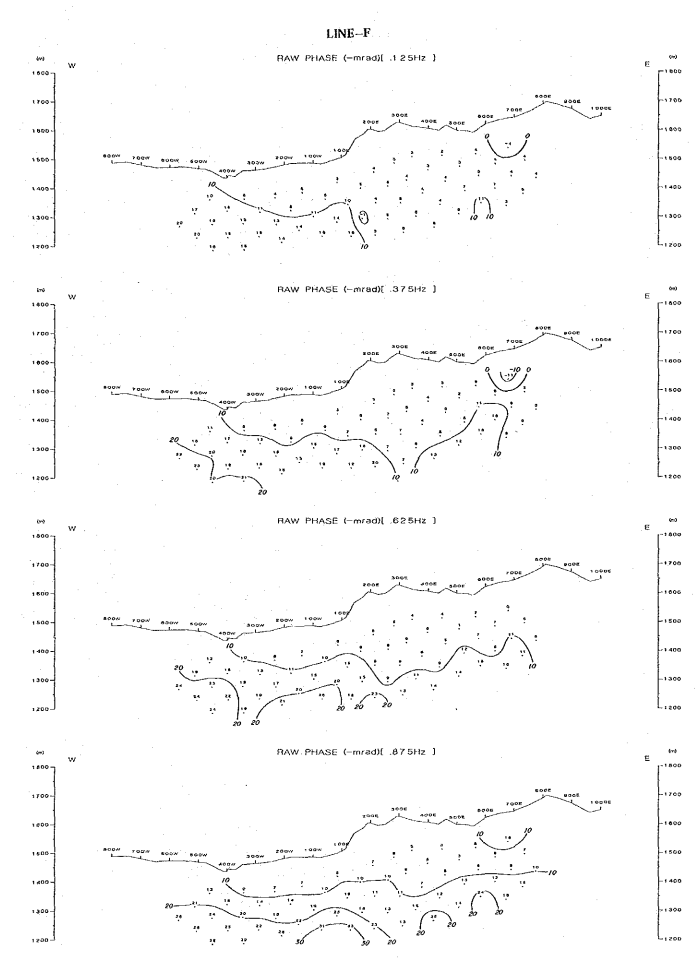


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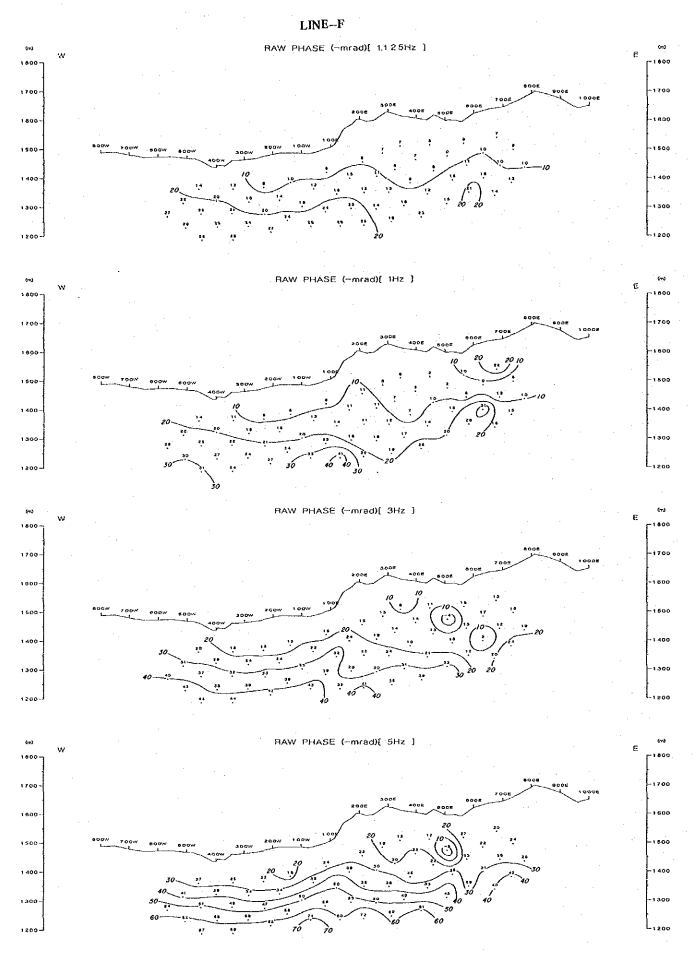




LINE-SE

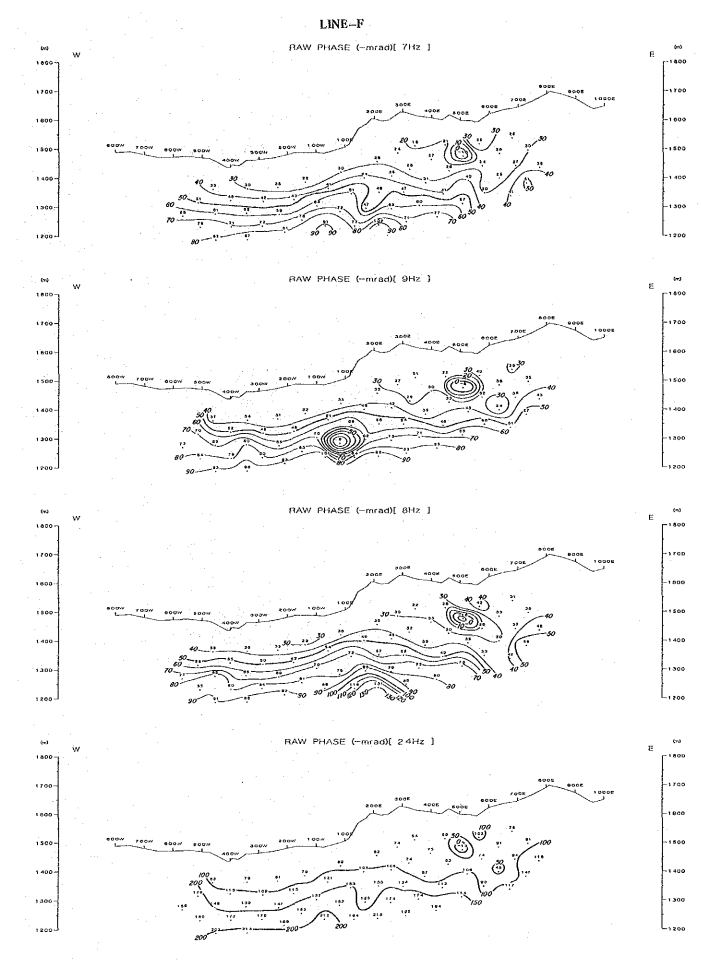


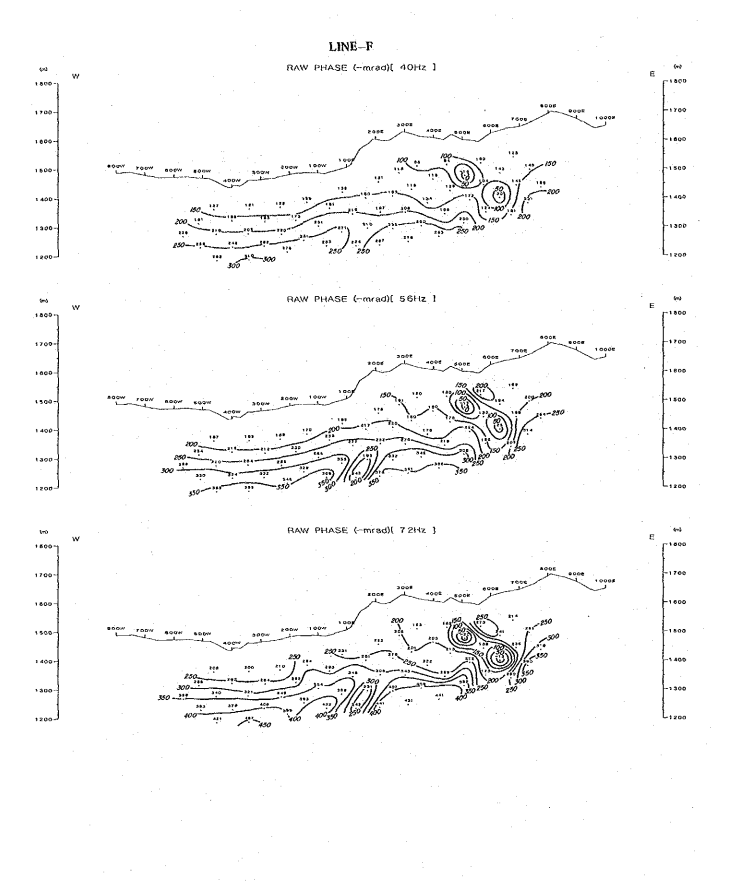
A-- 83

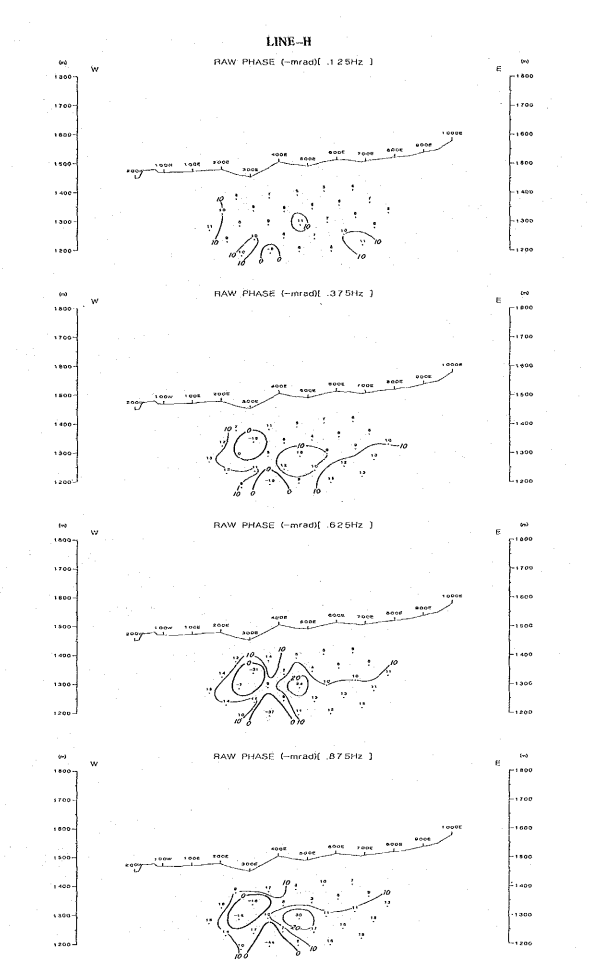


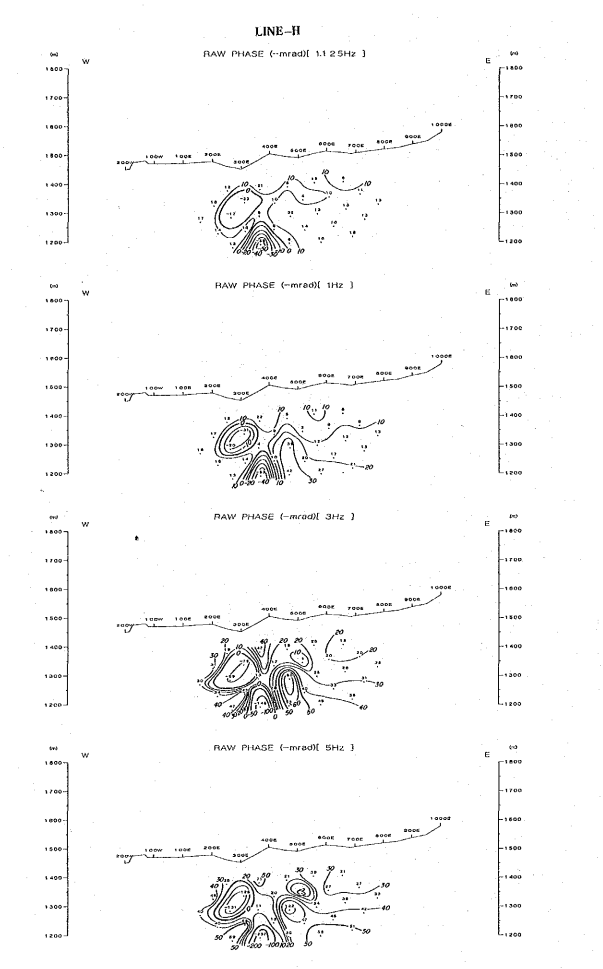
A-- 84

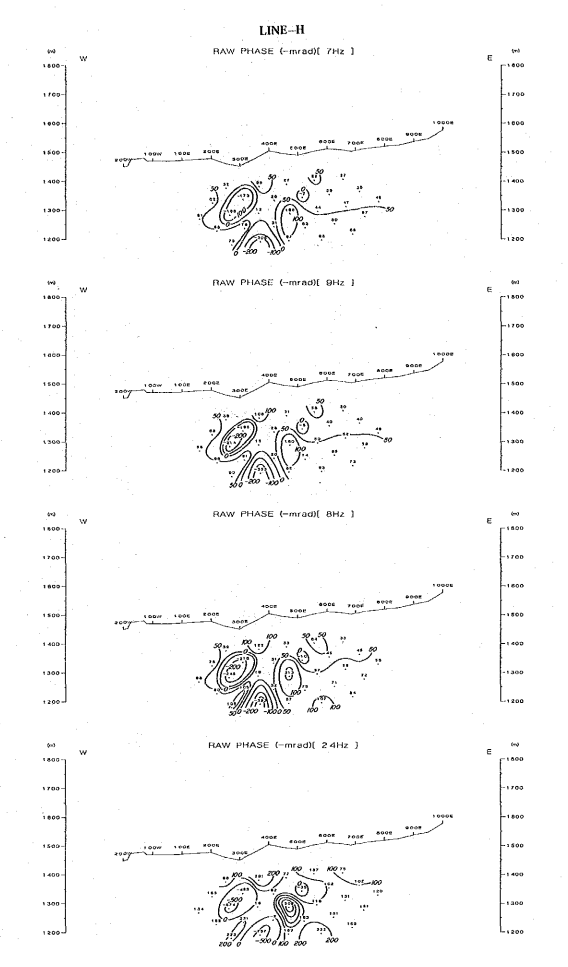
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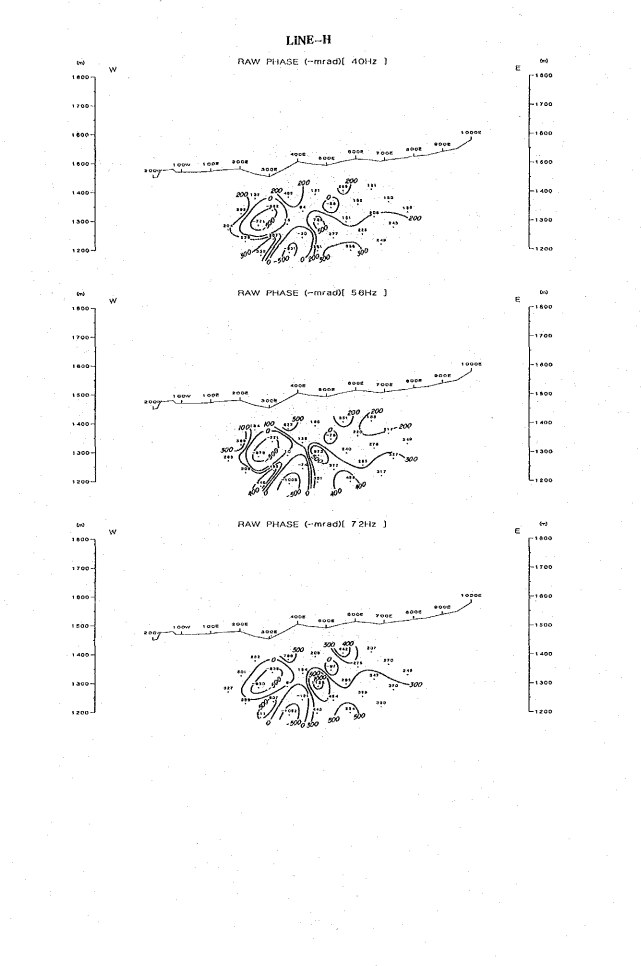








A--89



A-13 Record of Drilling Works

A--91

f	<u></u>		1				M J M	_
	Drilling	length	To	otal	Shi	ft	Working	g man
	Shift, 1	Shift, 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	- m	m	m	shift	shift	man	nıa
September				:				100 B.
22	Reassemb						:	
23	Reassemb					а 1		
24	Reassemb					· ·		
25	Reassemb					1		
26	Reassemb	÷						
27	Pds					:		
28	Pds					7	21	. 60
29	Pds							
30	Pds	ц. н.					t.	
October	· ·						÷ .	· ·
· 1 -	Pds							
. 2	Pds	- - 						
3	2.50		2.50					
4	5.90		5.90					
5	7.60	0.60	8.20	2.80	4	. 8	21	- 50
6	2.60	3.10	5.70	3.90	· · · · ·		: : .	
7	4.80	3.10	7.90	6.40				
8	1.60	Rec	. 1.60	1.20				
9	Rec	Rec						
9 10	Rec					· · ·		
· · · · · · · · · · · · · · · · · · ·	Rec						н 	
12	Rec				11-	11	21	42
13	Rem	•	· .				· · · ·	
14	Rem					:		
15	Rem		· ·			3	. 9	18
								· · · · · · · · · · · · · · · · · · ·
			н н					
							·	
	· .							
	+							· · · · ·
Total	25.00	6.80	31.80	14.30	15	29	.72	170

Pds,	Preparation for drilling site	Transpor,	Transportation
Reassemb,	Reassemblage	Dismant,	Dismantlement
Ins-C.P,	Inserting casing pipe	Rem,	Removing
Out-C.P,	Taking out casing pipe	Rec,	Recovering
Cem,	Cementing work	Cem-Cut,	Cutting cementing part
Rsdg,	Repair work for sink of drilling ground	Roc,	Road construction

						-	MJM-	1 (1)
	Drilling	length	То	otal	Sh	ift	Workin	g man
	Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
October								
16	Roc					- - -		
17	Roc					·	1. A. A.	
18	Roc	- · · ·						
19	Roc					4	12	24
20	Roc							
21	Roc							
22	Roc							
23	Roc			· · ·				
24	Roc	· .						
25	Roc	1		· . · ·		×.		
26	Roc					7	21	119
27	Roc							
28	Roc			•			•	
29	Roc						· .	
30	Roc	. 		-			1	
31	Roc		· .			· .		· · · ·
November					· .			
1	Roc							
2	Pds			·		.7	21	101
3	13.00		13.00	· · ·				
4	3,30	3,60	6.90					
5	4.90	1.40	6.30	3.20		- 		
6	0	1.00	1.00	0.40				
7	1.80	0.80	2.60	1.20				
8	0.50		0.50	0.40				
9	Rsdg		·····		10	11	21	54
10	Rsdg							
11	Rsdg							
12	Rsdg							. · · ·
13	Rsdg	Cem					н 	
14	Cem-Cut,0.90	0,80	1.70					
15	3.60	Cem	3.60	2.10				
16	1.00	4.90	5.90	4.10	7	11	21	52

	~				-			MJM·	+ \Z}
		Drilling	length	To	stal	SI	uft	Workin	g man
		Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	`	m	m	m	m	shift	shift	man	man
	November								
	17	16.40	20.10	36.50	34.70			. · ·	
	18	16.70	18.10	34.80	33.60	-			
	- 19	16.20	16.40	32.60	32.60				
	20	11.80	16.30	28.10	29.00				
	21	14.90	8.10	23.00	25.10				
	22	3.80	7.90	11.70	11.70		_	· · · ·	
	23	Ins-CP	Ins-CP	0	0	- 14	14	21	70
	24	13.00	12.10	25.10	25.10				
	25	10.50	10.20	20.70	20,70				
	26	6.00	10.20	16.20	16,10				
	27	8.50	8.30	16.80	16.80				
	28	1.70	Cem	1.70	1.70				
	29	Cem-Cut	0.90	0,90	0.90				
	30	Cem	Cem	0	0	14	14	21	66
	December								
	1.	Cem-Cut	Cem-Cut	0	0				
	2	0.20	7.90	8.10	8.10				
	3	5.70	2.20	7.90	7.90				
	4	4.30	Rsdg	4.30	3.50	7	8	12	36
	5	4.80	6.80	11.60	11.60				
	6	10.20	9.80	20.00	20.00 8.80	C	6		20
•	7 8	6.70 Out-CP	2.10	8.80	0.00	6	6	9	30.
	9	Dismant			·				
	10	Dismant	а. А.		. · ·	3	3	9	48
	10		· ·				J .		40
		· .							
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	а. — — — — — — — — — — — — — — — — — — —								
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M J M – 2(1)

	Drilling	length	Т	otal	S	hift	Workin	g man
	Shift, 1	Shift, 2	Drilling	Core length	Drilling	Total	Engineer	Worker
`	m	m	m	m	shift	shift	man	man
December						· .		
11	Rem							
12	Rem				n an an A			
13	Rem						an a	
14	Rem			n 1		4	12	80
15	Rem				·			
16	Rem	· .						
17	Rem		· · · ·		1. 1. A. A. A.			
18	Rem							4 .
19	Rem							
20	Rem							
21	Rem					7	29	138
22	Pds							
23	Pds							
24	Pds							
25	Pds							
26	9.00		9.00	and and a second se				
27	7.50		7,50	1.00				-
28	9.30		9.30	8.70	3	7	35	43
29	6.40	6.10	12.50	12.00				
30	0.40	1.50	1.90	0.70	•			
31	6.50	4.20	10.70	11.30				
January								
1	2,50	0.90	3.40	3.40	r.			
2	4.30	4.10	8.40	7.80	× .		· ·	
3	4.90	8.40	13.30	11.90		А. — Д. — Д. — — — — — — — — — — — — — —		
4	11.90	8.20	20.10	20.40	14	14	21	65
5	6.10	4.10	10.20	9.90				
6	6.00	15.20	21.20	21.50				
7	11.30	13.90	25.20	23,20				
8	6.60	13.00	19.60	21.10				
9	13.00	14.30	27.30	27.80				
10	8.10	11.30	19.40	18.90				
11	9.60	4.70	14.30	14.80	14	14	21	65

M J M – 2 (2)

	Drilling	length	Te	otal	SI SI	nift	Workin	g man
	Shift, 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	nian	man
January								· .
12	Ins-CP	1.70	1.70	1.70				
13	3,70	10.90	14.60	13.70				
14	9.90	10.80	20.70	21.60`				
15	10.10	10.20	20.30	20.30		-		
16	3.10	2.70	5.80	5,80		:	. 1	
17	1.20	2.70	3,90	3.90				
18	1.40	0.40	1.80	1.10	14	14	21	82
19	3.00	4.20	7.20	7.20				
20	2.90	0.80	3,70	3.70	· ·			
21	0	7.90	7.90	7.90	11			
22	5.60	8,50	14.10	14.10				
23	8.50	7.50	16.00	16.00			-	
24	Out-CP			• •				
25	Out-CP			· · · ·	10	12	20	79
26	Dismant							
27	Dismant				а. 1			• .
28	Dismant					3	3	24
				· · ·				
		: · ·						
			2		4.			
				· · ·				
· · · ·	te a	11. A		•	-			
		1						
				· · ·				
	•							
			· ·					
	÷							
				·				
Total	172.80	178.20	351.00	331.40	55	75	162	576
Total		172.80	172.80 178.20	172.80 178.20 351.00				

M J M – 3

	Drilling	length	Т	otal	SI	nift	Workin	g man
	Shift, 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
December		1	•					
29	Pds		· ·			· . ·		
30	Pds							
31	Pds					н А	e de la composition de la comp	
January						1		
1	Pds							
2	Pds							
3	5.00		5.00					
4	10.40		10.40		2	7	21	52
5	10.50	8.60	19.10	12.90	-			
6	Cem	Cem						
7	Cem	Cem-Cut						
8	Ins-CP	Ins-CP				-*		
9	3,60		3.60	3.60				
10	11.10	18,20	29.30	29.30				
11	18.10	18.90	37.00	35,70	10	13	21	57
12	18.20	17.40	35,60	35,40				
13	7.60	12.90	20.50	21.10				
14	9.50	5,30	14.80	14.80				
15	Re	0.70	0.70	0.70				
16	12,30	3.70	16.00	16.00				
17	7.10	14.40	21.50	19.90				
18	17.50	16.00	33.50	35.10	13	14	21	50 .
19	8.30	11.60	19.90	19.90	· · · · · · · · · · · · · · · · · · ·			:
20	8,60	8.20	16.80	16.10				
21	9.30	4,50	13.80	14,50				· .
22	3.00		3,00	2,70				
23	Out-CP					•		
24	Dismant				-			
25	Dismant				7	10	20	46
								· .
	10.10	140.40	200.50	000.00	20		83	205
Total	160.10	140.40	300.50	277.70	32	44	00	205

f		ويتر الم الديني الم			· · · · · · · · · · · · · · · · · · ·			MJM	- 4 (1)
		Drilling	length	To	otal	Sh	ift i i	Workin	g man
		Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
		m	m	m	m	shift	shift	man	man
	February								
	9	Pds		1. A.					
	10	Pds		1			· .		
	11	Pds							
	12	Pds						· .	
	13	Pds					i		х.
	14	Pds			· .				
	15	Pds					7	14	98
	16	Pds							
	17	2.00		2.00					
	18	3.00		3.00					
	19	8.00		8.00					
	20	2,50		2.50					
	21	6.20		6.20	2.70				-
	22	10.60		10.60	10.60	. 6	7	14	50
	• 23	3.50		3.50	3,50				
	24	8.30		8.30	8.30				
-	25	6.50		6.50	6.50				
	26	Ins-CP							
	27	5.80	·	5,80	5.80				
	28	5.20		5.20	5.20				
	March			· · ·				8 - 15 - 1	
	1	8.30	11.30	19.60	19.60	8	8	15	45
:	2	9.60	11.80	21.40	20.60				
	3	5.20	7.90	13.10	12.60				
	4	6.00	7.30	13.30	9.50				
	5	12.00	12.10	24.10	21.40				
	6	13.20	9.80	23.00	17.10				
	7	10.50	10.90	21.40	20.50				
	8	9.40	9.10	18.50	19.80	14	14	21	77
	. 9	5.80	2.70	8,50	9.20				
	10	3.00	7.80	10.80	5.10				
	11	13.20	11.50	24.70	25.10				
	12	13.20	9.50	22.70	22.70				-
	13	14.10	6.50	20.60	16.80				
	14	2.10	5.40	7.50	4.80				
ł	15	1.30	3.10	4.40	2.60	14	14	21	76

M J M – 4 (2)

	Drilling	length	Тс	otal	SI	nift	Workin	g man
	Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
March								
16	3.20	3.30	6.50	4.00				
17	3.80	0.20	4,00	3.10				
18	Rsdg	Rsdy						
19	0.80	6.90	7,70	6.50				
20	6.50	6.30	12.80	13.70				
21	4.80		4.80	5.10				
22	Out-CP			:	10	12	21	95
23	Out-CP	·						
24	Out-CP	1.		· · ·				· .
25	Out-CP	and and an and an and an				1		
26	Dismant					•		et e e
27	Dismant					5	· 15 ·	75
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	·							
Total	207.60	143.40	351.00	302.40	52	67	121	516

M J M -- 5(1)

	Drilling	length	To	otal	SI	nift	Workin	g man
	Shift, 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
January	m	m	m	m	shift	shift	man	man
26	Pds				1			
27	Pds							
28	Transpor			•		e a e		
29	Transpor			· · ·				
30	Transpor							
31	Transpor					·		
February			· ·					
1	Transpor				<u>.</u>	7	14	98
2	Transpor	11			· ·		4 F	
3	Pds							
4	Pds	-						
5	Pds	· .						
6	Pds		la e					
7	4.00		4.00					
8	2.40		2.40		2	7	14	67
9								
10	<u> </u>							
- 11	. —							
12								
13	-			-				
14	Rsdg						i.	
15	Pds			- · ·		2	4	9
16	5.50		5,50	2.80				
17	7,70		7.70	6.80				
18	11.90	13.70	25.60	21.50				
19	Ins-CP	4.30	4.30	3.70				
20	8.00	13.00	21.00	21.30				
21	18.80	13.00	31.80	32.60				
22	13.40	14.50	27.90	27.90	12	12	31	68
23	15.80	2.50	18.30	18.30				
24	15.50	14.00	29.50	28.50				
25	3.50	1.30	4.80	5,80				
26	12.00	Rec	12.00	12.00				
27	Ins-CP	6.60	6.60	6.10				
28	9.60	11.10	20.70	21.40				
March								
1	13.70	9.30	23.00	23.00	13	- 14 -	21	77
					n an tuago			t je se e

Shift. 1 Shift. 2 Drilling Core length Drilling Total Eugineer Worker March m		Drilling	length	Te	otal	SI	ıift	Workin	g man
March m m m m m shift shift man man 2 2.00 13.00 15.00 14.00 - <					r				Worker
2 2.00 13.00 15.00 14.00 3 6.90 4.40 11.30 8.70 4 8.00 7.30 15.30 15.30 5 0 3.70 3.70 3.70 6 6.60 12.30 18.90 18.90 7 6.40 8.80 15.20 14.70 8 6.80 7.50 14.30 15.30 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 11 Out-CP 1 Out-CP 2 8 21 52 13 Dismant 2 8 21 52 52					m	shift	shift	man	man
3 6.90 4.40 11.30 8.70 15.30 4 8.00 7.30 15.30 15.30 15.30 5 0 3.70 3.70 3.70 3.70 6 6.60 12.30 18.90 18.90 14.70 8 6.80 7.50 14.30 15.30 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 15 14 14 21 77 10 Out-CP 11 0ut-CP 12 0ismant 2 8 21 52 13 Dismant 13 13 13 14									
4 8,00 7.30 15.30 15.30 15.30 5 0 3.70 3.70 3.70 3.70 6 6.60 12.30 18.90 18.90 14.70 7 6.40 8.80 15.20 14.70 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 1 1 14 21 77 9 4.10 7.70 11.80 9.20 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. * *</td>									. * *
5 0 3.70 3.70 3.70 14 14 14 21 77 6 6.60 12.30 18.90 18.90 14.70 14 14 21 77 8 6.80 7.50 14.30 15.30 14 14 21 77 9 4.10 7.70 11.80 9.20 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· .</td> <td></td> <td></td>							· .		
6 6.60 12.30 18.90 18.90 14.70 8 6.80 7.50 14.30 15.30 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 11 Out-CP 11 0ut-CP 11 2 8 21 52 12 Dismant - - 2 8 21 52 13 Dismant - - 2 8 21 52		:							
7 6.40 8.80 15.20 14.70 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 9 4.10 7.70 11.80 9.20 14 14 21 77 10 Out-CP 11 Out-CP 11 2 8 21 52 13 Dismant 1 2 8 21 52 13 Dismant 1 2 8 21 52 14 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16<					1	· ·			
8 6.80 7.50 14.30 15.30 14 14 21 77 9 4.10 7.70 11.80 9.20									
9 4.10 7.70 11.80 9.20									
10 Out-CP 11 Out-CP 12 Dismant 13 Dismant 14 Dismant 15 Dismant 16 Dismant 17 Dismant 18 Dismant 19 Dismant 10 Dismant 11 Dismant 12 Dismant 13 Dismant 14 Dismant 15 Dismant 16 Dismant 17 Dismant 18 Dismant 19 Dismant 10 Dismant 11 Dismant 12 Dismant 13 Dismant 14 Dismant 15 Dismant 16 Dismant 17 Dismant 18 Dismant 19 Dismant 19 Dismant 19 Dismant 19 Dismant 19 Dismant </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>14</td> <td>14</td> <td>21</td> <td><u> </u></td>						14	14	21	<u> </u>
11 Out-CP 12 Dismant 13 Dismant 14 Dismant 15 Dismant 16 Dismant 17 Dismant 18 Dismant 19 Dismant 19 Dismant 11 Dismant 12 8 13 Dismant 14 Dismant 15 Dismant 16 Dismant 17 Dismant 18 Dismant 19 Dismant 11 Dismant 11 Dismant 13 Dismant 14 Dismant 15 Dismant 16 Dismant 17 Dismant 18 Dismant 19 Dismant			7,70	11.80	9.20				
12 Dismant 2 8 21 52									· .
13 Dismant 2 8 21 52									
							0	01	50
	15	Dismant				<u> </u>	0		52
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				. "					
	Total	182.60	168.00	350.60	331.50	43	64	126	448

M J M – 6

	Drilling	length	Т	otal	Sh	ift	Workin	g man
	Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	· m	shift	shift	man	man
March							1.1 N	1
14	Transpor							
15	Transpor					2	6	14
16	Transpor							
17	Transpor	*. *.						
18	Transpor							
19	Transpor							. •
20	Transpor	-						
21	Transpor							
22	Transpor					7	23	. 89
23	Pds			······································		·		
24	Pds							
25	8.60		8,60					
26	7.70	3.70	11.40	3.0				
27	7.80	9.20	17.00	9.40				-
28	7.20	8,90	16.10	7.20				
29	3.30	7.80	11.10	7.30	9	11	25	64
30	10.20	11.10	21.30	21.70				
31	10.40	17.70	28.10	27.90				
April								
1	8.00	11.10	19.10	18.70				
2	10.30	11.40	21.70	20.30				
3	11.10	7.50	18.60	18.70			· ·	
4	14.80	11.00	25.80	23.90		÷.	- -	
5	5.30	16.30	21.60	20.30	14	14	28	46
6	11.20	12.10	23.30	22,50		<u> </u>		· ·
7	5.90	13.00	18.90	15.60				
8	11.80	13.20	25.00	25.10				
9	7.70	7.30	15.00	14.60				
10	Out CP	:						
11	Out-CP						[
12	Dismant				8	11	25	56
							· · · · · · · · · · · · · · · · · · ·	
			· ·					
						·		
				·				
Total	141.30	161.30	302.60	256.20	31	45	107	269

M J M - 7 (1)

	Drilling	length	T	otal	SI	nift	Working man		
	Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker	
	m	m	m	m	shift	shift	man	man	
March									
28	Transpor					1.5			
29	Transpor					2	6	30	
30	Transpor								
31	Transpor								
April				· .					
1 -	Transpor		· .			· *			
2	Transpor		:						
3	Transpor								
4	Transpor				н.				
5	Transpor					7	21	97	
6	Transpor			· .					
7	Transpor	•.							
8	Transpor								
9	Transpor								
10	Pds							-	
- 11	Pds								
12	Pds					7	21	122	
13	Transpor			······································					
14	Transpor					i		· · · .	
15	Transpor								
16	Transpor					l	:		
17	Transpor			. *		:			
18	Transpor				ļ				
19	Transpor		1. A.			. 7	21	71	
20	Pds								
21	Pds								
22	5.00		5.00	3.00		i 		· · · .	
23	3.00	•	3.00	2.00				1 S	
24	2,00		2.00						
25	2.20	5.40	7.60	2.80					
26	6.40	7.20	13.60	11.80	7	. 9	21	95	

and the second secon						- nakéat paranturépitantyékeun anarara	بىلەر بىلەسىتىت بىرانىي بى بى	M J M	- 7 (2)
		Drilling	length	Тс	otal	SI	lift	Workin	g man
		Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
·		m	m	m	m	shift	shift	man	man
Ap	ril		* :						
	27	8.80	3,30	12.10	9.40				
1	28	4.40	2.10	6,50	3.00				
· .	29	Ins-CP	Ins-CP						
	30	Rec	3,50	3,50	0.20				
Ma	У								
	1	Rec					•		
	2	Rec				_			
	3	Rec			· · ·	7	11	25	36
	4	0.60		0.60			÷	· · .	
	5	2.20		2.20					:
	6	Rec							
	7	0.60		0.60					
	8	1.10		1.10	A D A				
	9	2.40		2.40	0.90		í.		50
ļ	10	0.80		0.80	0.10	6	7	33	52
	11	2.60	1.80	4.40	2.70		-		
	12	2.10	3.90	6.00	2.70				
	13	2.10	5.70	7.80	7.80				
	14	5.40	12.20	17.60	17.60		· .		
	15	5.70	4.40	10.10	7.90				
	16	3.90	5.00	8.90	6.40				. 40
	17	2.60	6.80	9.40	8.10	14	14	21	49
	18	3.30	2.70	6.00	4.20				
	19	Rsdg	•						
	20	Rsdg							
	21	Rsdg							
	22	Rsdg	4.00	4 00	1.00				
	23	Rsdg	4.00	4.00	1.90	5	10	21	77 -
	24	2.80	1.70	4.50	2,50	<u>э</u>	10	21	
	25 26	1,50	2.00	3.50	0.20				
	26	1.80	2.80	4.60 5.50	0.70				
	27	1.60	3.90	5.50	2.80				
	28	2.90	4.30	7.20	6.10		l -		1
	29	2.30	6.90	9.20	3,90			a Le le	
	30 20	5,00	7.00	12.00	2.30				
	30	5,00	7,00	12.00	2.30	14	1.4	21	49
- I	31	3.30	3.80	7.10	1.00	14	. 14	21	49
l	:								ł .

M J M – 7 (3)

June Shift. 1 2.90 2 5.60 3 4.60 4 2.00 5 3.10 6 2.90 7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant 28 Dismant	T	ength Shift, 2		otal			4	g man
1 2,90 2 5,60 3 4,60 4 2,00 5 3,10 6 2,90 7 4,60 8 2,50 9 4,30 10 Ins-CP 11 3,20 12 3,90 13 1,80 14 2,00 15 1,30 16 3,00 17 2,90 18 3,30 19 3,80 20 4,10 21 2,00 22 3,20 23 5,00 24 2,10 25 Out-CP 26 Out-CP 27 Dismant	m		Drilling	Core length	Drilling	Total	Engineer	Worker
1 2.90 2 5.60 3 4.60 4 2.00 5 3.10 6 2.90 7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		m	m	m	shift	shift	man	man
2 5.60 3 4.60 4 2.00 5 3.10 6 2.90 7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		4.00	7.70	0.50				· ·
3 4.60 4 2.00 5 3.10 6 2.90 7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant	1	4.80	7.70 5.60	0.30 1,40		· .		
4 2.00 5 3.10 6 2.90 7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		0 3.80	3.60 8.40	3.70				
5 3.10 6 2.90 7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.70 3.20				
6 2.90 7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		4.20	6.20 6.70	3.20 2.60				
7 4.60 8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		2.60	5.70					
8 2.50 9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant	.	1.70	4.60	2.30	1.6	14	21	12
9 4.30 10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		3.90	8,50 8,70	6.50 7.80	14	14	<u> </u>	14
10 Ins-CP 11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		6.20	8.70				· .	
11 3.20 12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		2.10	6.40	6.30 0.90				
12 3.90 13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		2.60	2.60	1				· · ·
13 1.80 14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		5.70	8.90	7.70				
14 2.00 15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant	с. Т.	4.20	8.10	6.90				
15 1.30 16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Dismant		2.90	4.70	1.30	14	14	21	60
16 3.00 17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant	-	2.90	4.90	4.20	14	14	21	.00
17 2.90 18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		5.60	6.90	5.70				
18 3.30 19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		5.30	8.30	6.20				
19 3.80 20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant	-	3.40	6.30	6.80				
20 4.10 21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		5.90	9.20	7.80				
21 2.00 22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		5.20	9.00	8.50				1
22 3.20 23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		4.60	8.70	7.80	14	14	21	51
23 5.00 24 2.10 25 Out-CP 26 Out-CP 27 Dismant		3.30	5.30	4.10	14	14	21	
24 2.10 25 Out-CP 26 Out-CP 27 Dismant	·	3.70	6.90	4.80		· .		
25Out-CP26Out-CP27Dismant		2.70	7.70	3.30				
26Out-CP27Dismant			2.10	0.80				
27 Dismant			· · ·					
28 Dismant							1	49
			· · · · · · · · · · · · · · · · · · ·	м. • • • • • • • • • • • • • • • • • • •	5	9	21	49
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· .								
	1							
Total 162.50		187,70	350.20	223.10	100	139	295	910

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							MJM	- 8(1)
	Drilling	length	Тс	otal	Sh	ift	Workin	g man
	Shift. 1	Shift, 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	. m	m	m	m	shift	shift	man	man
June			ана стала Стала стала стала Стала стала ста				· · ·	
29	Rem							
30	Rem			14 - C				
July								
1	Rem					· · ·		
2	Rem							
3	Transpor							
4	Transpor							÷ .
5	Transpor					.7	21	65
6	Transpor							
7	Transpor				·			·
8	Transpor							
9	Transpor							
10	Transpor					· .		
11	Pds							
12	19.00		19.00		1	7	21	78
13	6.00		6.00	5.60		· · ·		
14	11.90	16.10	28.00	19.60		•		
15	14.20	16.60	30.80	26.70				
16	11.00	13.90	24,90	18,50	- I	· ·		
17	8.30	9:50	17.80	18,00	na an an			
18	9.10	15.10	24.20	24.70				• .
19	13.30	12.00	25.30	25.00	13	13	21	49
20	10.20	13.30	23,50	23.50				
21 -	8.90	13.00	21.90	21.30				
22	13.20	8.40	21.60	21.40				-
23	2.60	4.60	7.20	6.80		I		
24	5,30	7.00	12.30	10.60	· .			
25	7.50	8.50	16.00	13.20				
26	3.60	10.90	14.50	11.00	14.	14	21	64
27	10.30	12.40	22.70	15.70		:		
28	10.10	4.20	14.30	10.10]			
28 29	8.90	12.10	21.00	19.80		i		
30	Out-CP	1						·
31	Out-CP							
August	001-01							
	Out-CP				.			
1	Dismant			1	6	10	21	49
2	r/isilidilt				6	10	21	77
			-					

M J M – 8 (2)

				<u>.</u> .			МЈМ	- 8(2)
	Drilling	, length	Te	otal	S	nift	Workin	
	Shift. 1	Shift, 2	Drilling	Core length	Drilling	Total	Engineer	Worker
·	n		m	m	shift	shift	man	man
August						-		
. 3.	Dismant		•					
4 5	Dismant Transpor							
6	Transpor			н н		4	12	14
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Total	173.40	177.60	351.00	291.50	34	55	117	319

	Drilling	length	T	otal	SI	nift	Working man	
	Shift. 1	Shift, 2	Drilling	Core length	Drilling	Total	Engineer	Worke
	m	m	m	m	shift	shift	man	mar
April								
13	Reassemb	· .						1
14	Reassemb		· · ·	:				
15	Reassemb							
16	Reassemb	• .						
17	Reassemb					÷ .		
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19	Reassemb					7	. 21	65
20	Transpor		· · · ·			·····		
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23	Transpor	. *	1	· · ·				
24	Transpor							· · ·
25	Transpor	· · ·	· · ·	· •·				
26	Transpor					7	21	95
27	Transpor							
28	Transpor							
29	Transpor							
30	Transpor	· · ·				-		
May								
1	Transpor							
2	Transpor							
3	Transpor					÷ 7 .	- 21	42
4	Transpor	<u> </u>					· · · · ·	<u> </u>
5	Transpor							
6	Transpor							
	Transpor							
7 8	Transpor							
9	Transpor							
10 * *	Transpor					7	33	28
10	Transpor		·		<u> </u>	,		20
11	Transpor							
12	Transpor							
13	Pds	-						
14	Pds Pds	le . Le constante).			Ì		
15	7.40		7.40	а. -				
16	7.40 8.10		8.10	1.60	2	. 7	21	13
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	Drilling	length	Te	stal	Sh	ift	Workin	g man
	Shift. 1	Shift. 2	Drilling	Core length	Drilling	Total	Engineer	Worker
>	m	m	m	m	shift	shift	man	man
May			pe.	ан алан алан алан алан алан алан алан а			-	11 .
18	19.00	14.10	33.10	6.40				
19	6,60	2.80	9,40	5,40				
20	0.80	1.60	2.40	1,30				
21	9,60	7.50	17.10	14.60				
22	10,50	11.00	21.50	20,70				
23	16.60	12.80	29.40	28.10		1.1		
24	14,00	12.00	26.00	24,70	14	14	21	46
25	15.90	10.40	26.30	24.60				
26	13.20	9.30	22.50	23.00				
20	11.80	11.40	23.20	23.20				-
28	10.90	5.90	16.80	16.80				
29	5,40	Ins-CP	5.40	5.40				
30	3.50	2.90	6.40	3,50	· .		· · ·	
31	Ins-CP	6.90	6.90	5,80	14	14	21	49
June	1112-01	0.70	0.90	0.00	1-1			
June 1	4,10	10.00	14.10	13,70			- -	- -
2	6.90	9.00	15.90	15.60				
3	4.80	7.80	12.60	8,70			a an in	
4	5.30	8.70	14.00	10.00				
5	4.40	6.50	10.90	4.80				
				4,00			· ·	
6	1.10	5.20	6,30	5,30	14	14	21	74
7	1.40	4.70	6.10			14		
8	3.90	6.40	10.30	7.80				
9	0.60	6.40	7.00	3.50				
10	4.30	6.00	10.30	7.30				:
11	4.00	8,40	12.40	10.50				
12	3.70	8.40	12.10	9.40				
13	4.10	3.10	7.20	5.80				
14	Out-CP				. 13	13	21	63
15	Out-CP							
16	Dismant							
17	Dismant							
18	Dismant					4	12	24
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M J M-1 0(1)

		Drilling	length	Тс	otal	SI	uft	Workin	ing man	
		Shift, 1	Shift, 2	Drilling	Core length	Drilling	Total	Engineer	Worker	
June		m	m	m	m	shift	shift	man	man	
	19	Rem								
	20	Rem								
	21	Rem					3	9	48	
	22	Transpor						·····		
	23	Transpor								
	24	Transpor								
	25	Transpor		а 						
	26	Pds				-			· ·	
	27	Pds								
	28	Pds			· · ·		. 7	21	113	
	29	Pds	· · · · · · · · · · · · · · · · · · ·							
	30	8.20		8.20	1.30					
July							-			
	1	7.00	3.80	10.80	6.80					
	2	7.60	3.20	10.80	6.20					
	3	2.60	1.20	3.80	2.90					
	4	5.10	2.20	7.30	7.10					
	5	4.60	3.40	8.00	6.90	. 11	12	21	62	
	6	4.20	3.90	8.10	4.40					
	7	9.00	11.10	20.10	19.40					
	8	11.70	7.70	19.40	19.00		s			
	9	8.50	13.40	21.90	21.80	·				
	10	9.40	9.60	19.00	19.10					
	11	6.70	13.60	20.30	20.30				5	
	12	4.00	4.00	8.00	8.00	14	14	21	49	
	13	1.70	10.00	11.70	10.90					
	14	6.10	16.00	22.10	19.30					
	15	4.10	11.80	15.90	15,50	· .				
	16	0.70	5.00	5.70	6,70					
	17	7.50	8.00	15.50	15.10					
	18	6.00	9.10	15.10	12.10					
	19	6.90	Ins-CP	6.90	7,50	14	14	21	49	

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M J M - 1 0 (2)

Shift. 1 m .70 .10 .80 .80 .80 .80 .10 .00 8.40 .1-CP .t-CP .t-CP .smant smant	Shift. 2 m 6.70 10.20 10.30 6.50 3.10 7.80 10.00	Drilling m 10.40 15.30 16.10 9.30 3.90 9.90 20.00 8.40	Core length m 9,50 14,00 14,10 9,00 2,70 7,70 20,00 8,40	Drilling shift 14	Total shift 14	Engineer man 21	Worker man 61
4.70 4.10 4.80 4.80 9.80 9.10 9.00 8.40 4t-CP 4t-CP 4t-CP 4t-CP 4t-CP 5smant	6.70 10.20 10.30 6.50 3.10 7.80	10.40 15.30 16.10 9.30 3.90 9.90 20.00	9.50 14.00 14.10 9.00 2.70 7.70 20.00				
.10 .80 .80 .80 .10 .00 3.40 at-CP at-CP at-CP smant	10.20 10.30 6.50 3.10 7.80	15.30 16.10 9.30 3.90 9.90 20.00	14,00 14,10 9,00 2,70 7,70 20,00	14	14	21	61
.10 .80 .80 .80 .10 .00 3.40 at-CP at-CP at-CP smant	10.20 10.30 6.50 3.10 7.80	15.30 16.10 9.30 3.90 9.90 20.00	14,00 14,10 9,00 2,70 7,70 20,00	14	14	21	61
.80 2.80 2.10 2.10 3.40 at-CP at-CP at-CP smant smant	10,30 6,50 3,10 7,80	16.10 9.30 3.90 9.90 20.00	14.10 9.00 2.70 7.70 20.00	14	14	21	61
2.80 0.80 2.10 0.00 3.40 at-CP at-CP at-CP sismant	6.50 3.10 7.80	9.30 3.90 9.90 20.00	9.00 2.70 7.70 20.00	14	14	21	61
0.80 2.10 0.00 1t-CP 1t-CP 1t-CP 1t-CP ismant	3.10 7.80	3.90 9.90 20.00	2.70 7.70 20.00	14	14	21	61
2.10 0.00 3.40 at-CP at-CP at-CP ismant	7.80	9.90 20.00	7.70 20.00	14	14	21	61
0.00 3.40 at-CP at-CP at-CP smant smant		20.00	20,00	14	14	21	61
3.40 at-CP at-CP at-CP ismant ismant	10.00			14	14	21	61
at-CP at-CP at-CP ismant		8.40	8.40				
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50.30	191.60	351.90	315.70	54	75	147	460
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