List of IP Data

(Line JC12) P1

P1-P2	C1-C2	n	I (A)	V (mV)	ρ-a (Ω-m)	FE (%)	Tc (%)	ρ-ac (Ω-m)
0-1	2-3	1	1.10	848.00	1,453.1	5. 4	98.0	1,482.8
0-1	3-4	2	1.00	240.00	1,809.6	6. 7	100.6	1,798.8
0-1	4-5	3	0.60	50.00	1,570.8	6. 4	140.4	1,118.8
0-1	5-6	4	0.60	10.00	628.3	5. 7	167.8	374.4
0-1	6-7	5	0.90	9.83	720.6	5. 2	120.6	597.5
1-2	3-4	1	1.00	562.00	1,059.3	4.9	103.2	1,026.5
1-2	4-5	2	0.60	105.00	1,319.5	4.9	136.5	966.7
1-2	5-6	3	0.60	16.50	518.4	3.9	149.3	347.2
1-2	6-7	4	0.90	11.90	498.5	3.4	102.4	486.8
1-2	7-8	5	0.90	4.73	346.7	4.7	94.6	366.5
2-3	4-5	1	0.60	391.00	1,228.4	4.8	118.3	1,038.4
2-3	5-6	2	0.60	42.50	534.1	4.2	118.0	452.6
2-3	6-7	3	0.90	24.80	519.4	3.9	80.0	649.3
2-3	7-8	4	0.90	9.90	414.7	5.0	74.8	554.4
2-3	8-9	5	0.90	2.65	194.3	4.8	66.3	293.1
3-4	5-6	1	0.50	112.00	422.2	4.6	89.3	472.8
3-4	6-7	2	0.90	54.40	455.7	4.0	64.1	710.9
3-4	7-8	3	0.90	22.80	477.5	5.0	61.8	772.7
3-4	8-9	4	0.90	5.01	209.9	5.1	57.0	368.2
3-4	9-10	5	0.65	3.15	319.7	4.8	63.7	501.9
4-5	6-7	1	0.90	223.00	467.1	3. 6	78.3	596.6
4-5	7-8	2	0.90	49.00	417.2	4. 4	82.3	506.9
4-5	8-9	3	0.90	10.10	211.5	4. 7	79.4	266.4
4-5	9-10	4	0.65	5.46	316.7	3. 8	89.1	355.4
4-5	10-11	5	0.50	3.24	427.5	3. 6	114.8	372.4
5-6	7-8	1	0.90	242.00	506.8	4.6	110.6	458.2
5-6	8-9	2	0.90	26.70	223.7	4.7	109.3	204.7
5-6	9-10	3	0.65	11.80	342.2	4.4	122.4	279.6
5-6	10-11	4	0.50	5.87	442.6	4.0	155.5	284.6
5-6	11-12	5	0.80	5.83	480.8	5.4	151.8	316.7
6-7	8-9	1	0.90	149.00	312.1	4. 9	90.1	346.4
6-7	9-10	2	0.65	41.70	483.7	4. 3	102.0	474.2
6-7	10-11	3	0.50	20.30	765.3	4. 1	125.5	609.8
6-7	11-12	4	0.80	16.20	763.4	5. 7	118.3	645.3
6-7	12-13	5	0.90	10.70	784.4	5. 7	133.5	587.6
7-8	9-10	1	0.65	157.00	455.3	4.9	114.4	398.0
7-8	10-11	2	0.50	36.60	551.9	5.4	135.8	406.4
7-8	11-12	3	0.80	22.80	537.2	6.0	121.5	442.1
7-8	12-13	4	0.90	10.40	435.6	7.1	132.8	328.0
7-8	13-14	5	1.20	5.84	321.1	7.4	113.4	283.2

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List of IP Data

(Line JC12)P2

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P1-P2	C1-C2	n	I (A)	(mV)	ρ-a (Ω-m)	FE (%)	Tc (%)	ρ-ac (Ω-m)
8-9 8-9 8-9 8-9	10-11 11-12 12-13 13-14 14-15	1 2 3 4 5	0.90 0.90 0.90 0.90 0.90	155.00 40.00 14.4 7.02 1.82	324.6 335.1 301.6 294.1 133.4	5. 2 6. 0 6. 4 6. 8 7. 0	96.7 86.1 94.0 80.3 70.9	335.7 389.2 320.9 366.3 188.2
9-10	11-12	1	0.65	143.00	414.7	5. 4	84.9	488.5
9-10	12-13	2	0.65	29.70	344.5	6. 5	95.9	359.2
9-10	13-14	3	0.65	11.80	342.2	7. 0	87.6	390.6
9-10	14-15	4	0.65	2.83	164.1	6. 5	73.4	223.6
9-10	15-16	5	0.65	1.31	133.0	6. 5	66.0	201.5
10-11	12-13	1	0.50	76.10	286.9	5. 4	106.3	269.9
10-11	13-14	2	0.50	17.80	268.4	6. 1	99.3	270.3
10-11	14-15	3	0.50	3.47	130.8	6. 3	84.2	155.3
10-11	15-16	4	0.50	1.46	110.1	6. 5	76.8	143.4
10-11	16-17	5	0.50	1.46	192.6	6. 9	108.1	178.2
11-12	13-14	1	0.80	247.00	582.0	6. 0	92.8	627.2
11-12	14-15	2	0.80	24.90	234.7	6. 6	82.0	286.2
11-12	15-16	3	0.80	8.60	202.6	6. 7	75.8	267.3
11-12	16-17	4	0.80	7.32	344.9	7. 1	106.7	323.2
12-13	14-15	1 2 3	0.90	180.00	377.0	4, 9	89.4	421.7
12-13	15-16		0.90	43.00	360.2	5, 9	87.5	411.7
12-13	16-17		0.90	30.80	645.1	6, 3	123.0	524.5
13-14	15-16	1	1.20	364.00	571.8	4. 6	101.8	561.7
13-14	16-17		1.20	191.00	1,200.1	5. 9	139.2	862.1
14-15	16-17	1	1.50	864.00	1,085.7	5.0	121.0	897.3

List of IP Data

(Line JC13)P1

P1-P2	C1-C2	n	[(A)	V (mV)	ρ-a (Ω-m)	FE (%)	Tc (%)	ρ-ac (Ω-m)
0-1	2-3	1	0.75	677.00	1,701.5	3.8	91.3	1,863.0
0-1	3-4	2	0.75	120.00	1,206.4	4.6	95.6	1,261.9
0-1	4-5	3	0.60	23.70	744.6	4.0	61.3	1,214.7
0-1	5-6	4	0.50	21.50	1,621.1	3.5	119.1	1,361.1
0-1	6-7	5	0.50	7.65	1,009.4	4.3	98.9	1,020.6
1-2	3-4	1	0.75	142.00	356.9	4. 4	97.9	364.6
1-2	4-5	2	0.60	19.80	248.8	3. 9	66.1	376.4
1-2	5-6	3	0.50	19.40	731.4	4. 2	130.6	560.0
1-2	6-7	4	0.50	6.75	508.9	4. 3	108.0	471.2
1-2	7-8	5	0.75	7.66	673.8	4. 5	98.0	687.6
2-3	4-5	1	0.60	151.00	474.4	3, 8	72.7	652.5
2-3	5-6	2	0.50	67.40	1,016.4	3, 1	146.3	694.7
2-3	6-7	3	0.50	18.40	693.7	4, 1	115.4	601.1
2-3	7-8	4	0.75	15.50	779.1	4, 5	103.3	754.2
2-3	8-9	5	0.75	5.92	557.9	4, 5	91.6	609.1
3-4	5-6	1	0.50	190.00	716.3	4. 4	164.7	434.9
3-4	6-7	2	0.50	32.00	482.5	4. 2	111.7	432.0
3-4	7-8	3	0.75	27.80	698.7	3. 8	99.6	701.5
3-4	8-9	4	0.70	10.10	543.9	4. 7	88.7	613.2
3-4	9-10	5	0.75	9.07	797.8	4. 9	97.3	819.9
4-5	6-7	1	0.50	53.50	201.7	3. 4	58.4	345.4
4-5	7-8	2	0.75	39.30	395.1	3. 9	57.6	685.9
4-5	8-9	3	0.70	12.60	339.3	4. 9	52.8	642.6
4-5	9-10	4	0.75	10.30	517.7	5. 4	59.0	877.5
4-5	10-11	5	1.00	6.08	401.1	3. 9	91.3	439.3
5-6	7-8	1	0.75	517.00	1,299.4	4. 1	109.1	1,191.0
5-6	8-9	2	0.70	65.30	703.4	4. 8	104.4	673.8
5-6	9-10	3	0.75	49.00	1,231.5	5. 3	118.5	1,039.2
5-6	10-11	4	1.00	23.90	901.0	5. 6	180.1	500.3
5-6	11-12	5	0.90	8.14	596.7	6. 0	174.1	342.7
6-7	8-9	1	0.70	118.00	317.7	4.8	93.9	338.3
6-7	9-10	2	0.75	69.10	694.7	5.4	107.8	644.4
6-7	10-11	3	1.00	28.10	529.7	5.9	156.2	339.1
6-7	11-12	4	0.90	8.20	343.5	6.2	141.5	242.8
6-7	12-13	5	0.80	3.13	258.1	6.5	157.6	163.8
7-8 7-8 7-8 7-8 7-8	9-10 10-11 11-12 12-13 13-14	1 2 3 4 5	0.75 0.75 0.75 0.75 0.75 0.75	502.00 78.10 15.10 5.45 2.98	1,261.7 785.1 379.5 273.9 262.1	5. 0 5. 6 6. 5 6. 9 6. 7	102.6 140.1 116.8 125.0 93.4	1,229.7 560.4 324.9 219.1 280.6

List of IP Data

(Line JC13)P2

P1-P2	C1-C2	n	I (A)	٧ (٧٩٧)	ρ-a (Ω-m)	FE (%)	Tc (%)	ρ-ac (Ω-m)
8-9 8-9 8-9 8-9	10-11 11-12 12-13 13-14 14-15	1 2 3 4 5	0.70 0.70 0.70 0.70 0.70	357.00 33.40 8.51 4.13 1.40	961.3 359.8 229.2 222.4 131.9	6. 1 7. 2 7. 4 7. 2 6. 9	120.7 92.9 96.5 71.1 51.5	796.4 387.3 237.5 312.8 256.1
9-10	11-12	1 2 3 4 5	0.75	171.00	429.8	6. 5	77.1	557.5
9-10	12-13		0.75	26.40	265.4	7. 3	83.2	319.0
9-10	13-14		0.75	10.40	261.4	7. 2	64.8	382.2
9-10	14-15		0.75	3.56	178.9	7. 2	46.3	386.4
9-10	15-16		0.75	2.49	219.0	5. 8	42.8	511.7
10-11	12-13	1	1.00	210.00	395.8	7. 2	100.2	395.0
10-11	13-14	2	1.00	42.50	320.4	5. 4	85.4	375.2
10-11	14-15	3	1.00	11.90	224.3	7. 7	60.0	373.8
10-11	15-16	4	1.00	6.47	243.9	5. 9	57.6	423.4
10-11	16-17	5	1.00	8.63	569.4	5. 8	113.5	501.7
11-12	13-14	1	0.90	180.00	377.00	8. 2	81.7	461.4
11-12	14-15	2	0.90	33.10	277.3	8. 5	62.0	447.3
11-12	15-16	3	0.90	14.50	303.7	7. 1	61.3	495.4
11-12	16-17	4	0.90	16.70	699.5	7. 0	119.9	583.4
12-13	14-15	1 2 3	0.80	125.00	294.5	7.8	78.0	377.6
12-13	15-16		0.80	32.20	303.5	7.4	83.8	362.2
12-13	16-17		0.80	31.30	737.5	7.4	159.9	461.2
13-14	15-16	1	0.35	65.60	353.3	7.3	112.8	313.2
13-14	16-17		0.35	40.2	866.0	6.9	195.1	443.9
14-15	16-17	1	0.40	215.00	1,013.2	7.0	138.2	734.2
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List of IP Data

(Line JC14) P1

P1-P2	C1-C2	ŋ	I (A)	V (mV)	ρ-a (Ω-m)	FE (%)	Tc (%)	ρ-ac (Ω-m)
0-1	2-3	1	0.50	195.00	735.1	4.8	144.7	508.0
0-1	3-4	2	0.50	42.40	639.4	4.5	96.3	664.0
0-1	4-5	3	0.75	16.70	419.7	4.8	90.3	464.8
0-1	5-6	4	0.50	11.90	897.2	4.7	129.9	690.7
0-1	6-7	5	0.50	5.88	775.8	5.4	78.5	988.3
1-2	3-4	1	0.50	79.90	301.2	4.8	60.6	497.0
1-2	4-5	2	0.75	22.00	221.2	4.6	62.6	353.4
1-2	5-6	3	0.50	16.40	618.3	4.6	91.4	676.5
1-2	6-7	4	0.50	8.31	626.6	5.2	56.1	1,116.9
1-2	7-8	5	0.50	4.52	596.4	5.2	87.9	679.0
2-3 2-3 2-3 2-3 2-3	4-5 5-6 6-7 7-8 8-9	1 2 3 4 5	0.75 0.50 0.50 0.48 0.45	194.00 78.70 32.00 14.60	487.6 1,186.8 1,206.4 1,146.7 1,612.7	4. 7 4. 4 5. 1 5. 4 4. 9	110.0 159.1 96.8 149.1 189.7	443.3 745.9 1,246.3 769.1 850.1
3-4	5-6	1	0.50	282.00	1,063.1	3.8	131.7	807.2
3-4	6-7	2	0.50	58.50	882.2	4.6	77.2	1,142.7
3-4	7-8	3	0.45	19.30	808.4	4.6	117.6	687.4
3-4	8-9	4	0.45	12.10	1,013.7	4.8	143.4	706.9
3-4	9-10	5	0.50	5.00	659.7	4.7	194.1	339.9
4-5	6-7	1	0.50	104.00	392.1	4.2	56.0	700.2
4-5	7-8	2	0.45	24.40	408.8	4.3	93.0	439.6
4-5	8-9	3	0.45	11.40	477.5	4.5	111.0	430.0
4-5	9-10	4	0.50	3.90	294.1	4.0	101.0	291.2
4-5	10-11	5	0.30	1.20	263.9	4.0	96.8	272.6
5-6	7-8	1	0.45	327.00	1,369.7	4.7	159.8	857.1
5-6	8-9	2	0.50	87.70	1,322.5	4.4	162.1	815.9
5-6	9-10	3	0.50	15.50	584.3	4.3	136.2	429.0
5-6	10-11	4	0.45	6.03	505.2	4.7	126.6	399.1
5-6	11-12	5	0.25	3.84	1,013.4	5.4	132.8	763.1
6-7	8-9	1	0.50	152.00	573.0	5. 2	136.2	420.7
6-7	9-10	2	0.50	18.90	285.0	5. 2	60.2	473.4
6-7	10-11	3	0.50	6.98	263.1	7. 2	56.3	467.3
6-7	11-12	4	0.50	7.64	576.0	5. 4	59.7	964.8
6-7	12-13	5	0.50	1.85	244.1	6. 5	40.2	607.0
7-8	9-10	1	0.50	88.10	332.1	5.3	86.3	384.8
7-8	10-11	2	0.50	20.50	309.1	4.2	83.9	368.4
7-8	11-12	3	0.50	22.20	836.9	5.8	87.2	959.7
7-8	12-13	4	0.50	4.91	370.2	6.3	59.9	618.0
7-8	13-14	5	0.50	1.58	208.5	5.9	49.3	422.9

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List of IP Data

(Line JC14)P2

P1-P2	C1-C2	n	I (A)	V (mV)	ρ-a (Ω-m)	FE (%)	Tc (%)	ρ-ac (Ω-m)
8-9 8-9 8-9 8-9	10-11 11-12 12-13 13-14 14-15	1 2 3 4 5	0.45 0.45 0.45 0.45 0.45	142.00 90.60 15.60 3.97 4.51	594.8 1,518.0 653.5 332.6 661.2	4. 6 4. 9 5. 5 4. 9 5. 7	94.4 99.2 69.1 57.9 86.8	630.1 1,530.2 945.7 574.4 761.8
9-10	11-12	1	0.50	227.00	855.8	4. 0	96.0	891.5
9-10	12-13	2	0.50	27.80	419.2	4. 9	69.1	606.7
9-10	13-14	3	0.50	7.20	271.4	3. 9	49.9	543.9
9-10	14-15	4	0.50	7.10	535.3	5. 3	90.6	590.8
9-10	15-16	5	0.50	6.01	793.0	4. 9	94.9	835.6
10-11	12-13	1	0.45	39.50	165.5	4.5	70.3	235.0
10-11	13-14	2	0.45	3.40	57.0	3.3	53.6	106.3
10-11	14-15	3	0.45	6.08	254.7	4.6	100.2	254.2
10-11	15-16	4	0.45	4.89	409.7	4.8	104.0	393.9
10-11	16-17	5	0.45	2.00	293.2	4.2	97.9	299.5
11-12	13-14	1	0.25	65.30	492.4	3, 5	82.6	596.1
11-12	14-15	2	0.25	46.00	1,387.3	4, 3	157.7	879.7
11-12	15-16	3	0.25	22.20	1,673.8	4, 5	151.5	1,104.8
11-12	16-17	4	0.25	6.51	981.7	4, 2	138.1	710.9
12-13	14-15	1	0.45	199.00	833.6	4. 0	151.3	551.0
12-13	15-16	2	0.45	51.20	857.9	4. 1	122.5	700.3
12-13	16-17	3	0.45	8.99	376.6	3. 7	106.7	353.0
13-14	15-16	1	0.25	116.00	874.6	4.6	77.8	1,124.2
13-14	16-17		0.25	15.70	473.5	4.9	70.6	670.7
14-15	16-17	1	0,12	33.70	529.4	4.3	94.0	563.2
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Appendix 14 Generalized drilling results and summary record of drilling activities (MJJ-14 to MJJ-17 and MJC-3 to MJC-6).

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Generalized drilling results

Drill	Machine	Orilling	Drilling	Co	re		Orilling Shift		Drilli	ng Speed
MJJ-14 MJJ-15 MJJ-16 MJJ-17 MJC- 3 N	Туре	Period	Depth (m)	Length (m)	Recovery (%)	Drilling	Preparation & Removing	Total	m per Total shift	m per Net shift
MJJ-14	L-38	1994~10~ 9 1994~11-19	300.58	294.67	98.03	48	20	68	4.42	6.26
MJJ-15	L-38	1994-11-13 1994-12-28	301.21	300.59	99.79	43	24	67	4.50	7.00
MJJ-16	L-24	1994-11- 7 1994-12-28	150.73	140.36	93.12	38	21	59	2.55	3.97
MJJ-17	L-24	1994-10- 9 1994-11-12	150.25	139.70	92.98	31	20	51	2.95	4.85
MJC- 3	NEP 1200	1994-11-11 1994-12-24	300.70	300.20	99. 83	51	16	67	4.49	5.90
MJC- 4	NEP 1200	1994-10- 9 1994-11-14	301.00	300.50	99. 83	48	15	63	4.78	6.27
MJC+ 5	NEP 1200	1994-10- 9 1994-11-10	300.50	300.50	100.00	42	13	55	5.46	7.15
MJC- 6	NEP 1200	1994-11- 8 1994-12-20	301.00	301.00	100.00	53	17	70	4.30	5.68

Summary record of drilling activities

		Area		JUNIN	Area	den francia de colonialmento, cabal é en 160 de 1777 é		CUELLAJ	E Area	
-		D/D No.	MJJ-14	MJJ-15	MJJ-16	MJJ-17	MJC-3	MJC-4	MJC-5	MJC-6
	Prepa Days	aration (A) (Men)	10/9 -10/22 14 (280)	11/13-11/22 10 (106)	11/7 -11/14 8 (51)	10/9 -10/24 16 (320)	11/11-11/17 7 (52)	10/9 -10/17 9 (132)	10/9 -10/17 9 (132)	11/8 -11/14 7 (53)
g period	Dril Days	3 , ,	10/23-11/15 24 (288)	11/23-12/16 22 (278)	11/15-12/16 20 (214)	10/25-11/9 16 (148)	11/18-12/15 28 (280)	10/18-11/10 24 (240)	10/18-11/7 21 (196)	11/15-12/11 27 (270)
Drilling	Remo Days	•	11/16-11/19 4 (38)	12/17-12/28 12 (136)	12/17-12/28 12 (120)	11/9 -11/12 3 (28)	12/16-12/24 9 (90)	11/11-11/14 4 (30)	11/8 -11/10 3 (30)	12/12-12/20 9 (90)
	Tota	1 (0)	42 (606)	44 (520)	40 (385)	35 (496)	44 (422)	37 (402)	33 (358)	43 (413)
‡	Dept	h planned(E)	300.00	300.00	150.00	150.00	300.00	300.00	300.00	300.00
Depth	Dept	th drilled(F)	300.58	301.21	150.73	150.25	300.70	301.00	300.50	301.00
	Over	rburden (G)	1.00	0.60	3. 29	4. 05	0. 50	0.50	0.00	0.00
	Core	e length (H)	294.67	300.59	140.36	139.70	300.20	300.50	300.50	301.00
Recovery	Reco	overy (H/F)	98.03	99.79	93.12	92.98	99. 83	99. 83	100.00	100.00
Core Reco	Unit Recovery	$0 \sim 50$ $50 \sim 100$ $100 \sim 150$ $150 \sim 200$ $200 \sim 250$ $250 \sim 300$	98. 00 100. 00 93. 38 100. 00 94. 90 100. 00	98. 80 100. 00 100. 00 100. 00 99. 08 99. 69	93. 02 82. 86 95. 41	91. 90 90.00 97.31	99, 00 100,00 100,00 100,00 100,00	99. 00 100.00 100.00 100.00 100.00	100.00 100.00 100.00 100.00 100.00	100.00 100.00 100.00 100.00 100.00
Casing	128 113 98 84	X Casing W Casing man Casing man Casing man Casing	12.21 117.00 239.08 ————————————————————————————————————	39.10 120.46 240.61	5.95 85.71 	9.00 77.25 	279.65 3.35 41.95 121.00 182.00	271.30 4.00 98.54 170.25	1.60 28.30 77.27	21.80 24.45 48.70 138.65
20	F	/B m/Day	12.52	13.69	7.54	9.39	10.74	12.54	14.31	11.15
Efficiency	F	/D m/Day	. 7.16	6.85	3.77	4.29	6.83	8.14	9.11	7.00
Drilling E		/F Men/m	0.96	0.92	1.42	0.99	0.93	0.80	0.65	0.90
E	(D)	/F Men/m	2.02	1.73	2.55	3,30	1.40	1.34	1.19	1.37

Appendix 15 Progress record of drill holes (MJJ-14 to MJJ-17 and MJC-3 to MJC-6).

1

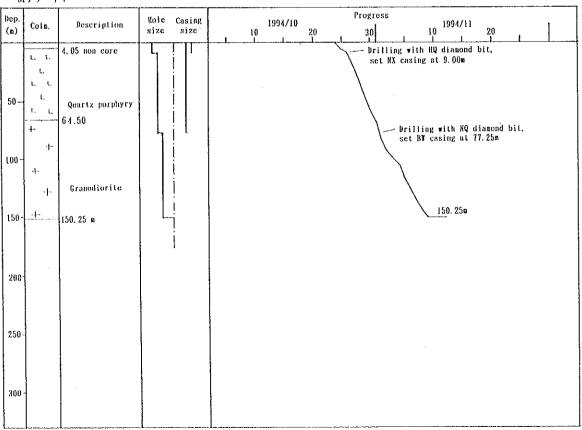
MJJ-L4Progress Dep. llo1e Casing 1994/11 1994/10 Calm. Description 20 size 10 (n) size 20 30 1.00 non core Drilling with 115mm diamond bit, set BY casing at 12.21m ++ 50-+ Granodiorite ÷ 100-+ 116.70~117.61 Fault Drilling with NQ diamond bit. set NX casing at 117.00m + 147. 70 150-L L Quartz porphyry L L 180.55 + 200--{-Granodiorite Drilling with NQ diamond bit, set B¥ casing at 240,45m 238.01-239.21 250. 50 Fault 250 Diorite porphyry ררר 269.00 Granodiorite + 279. 90 Quartz LL 298.50 porphyry Cranodiorite 300.58 m 300.58m 300

MJJ=1.5Progress Dep. Casing llole 10 1994/12 1994/11 Colm. Description (m) size size 30 20 L 0.60 non core £ L Granodiorite ξ.. 1.00 Drilling with 115mm diamond bit. L L set HT casing at 39,10m L, 50և լ L և լ Quartz posphyry և լ 100 -L Drilling with NQ diamond bit, set NX casing at 120,46m L L L £. 1.. ι. 150-150.00 Granudiorite 173.55 Quartz porphyry 177.80 Granodiorite 200-200.50 Ļ سا L Quartz porphyry Orilling with MQ diamond bit, set BV casing at 240.61m ا ر L 250 254.72 Granodiorite 301. 21m 300 301.21 m

MJJ-16

Dep.	Coin.	Description	llate size	Casing size	10	1994/11 20	Progress	10 1	1994/12	20	30	1
	-}-	3.29 non core	ነ	!		Drilling	; with NQ diamond	bit, se	t XX cas	ing at 5.	. 95n	ı
		Granodiorite			<u> </u> 	•						
50-	+- 6 6 6 1	44.70 Quartz porphyry 63.00						· ·	. Deltlin	o with M	O diasond bit	
	+	Granodiorite						\sim	set BY	casing at) diasond bit 85,71m	·
100-	+	109, 30		1				\				
	ւ և լ,	Quartz porphyry		ŀ					\			
150-	L L	150. 73 u	L	<u>.</u> 					150	0. 73n		
200-												n day.
250-				 								
300-		t t		; 								

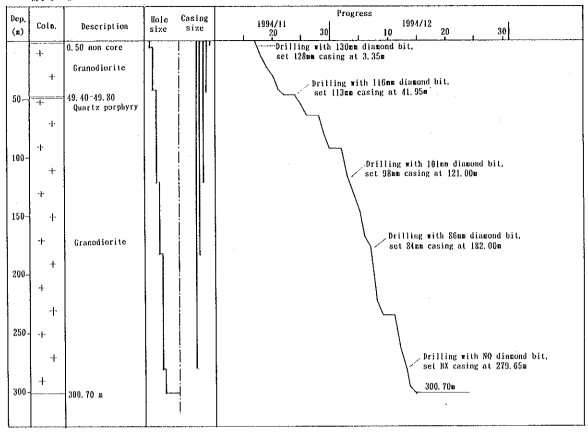




м J С -- 4

300

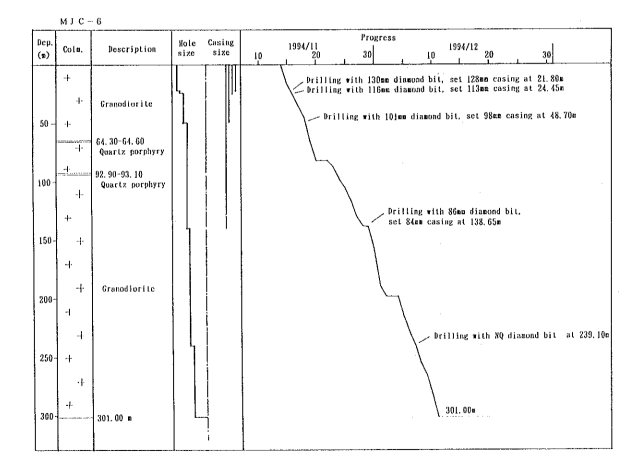
301.00 m



Progress Role Casing Dep. 1994/11 Description 1994/10 Colm 30 size (m) size 20 20 Drilling with 116mm diamond bit, 0.50 non core set 113mm casing at 4.00m 8.90-10.70 Quartz perphyry 21.75-22.60 Quartz porphyry 50--1--1-Drilling with 101mm diamond bit, set 98mm casing at 102.25m 100 103, 60-104, 20 4-Fault 144.40-145.80 -ŀ 150 -Fault Drilling with 86mm diamond bit, set 84mm casing at 170.25m + -1-200 .4. 250 -1 Drilling with MQ diamond bit, set BX casing at 271,30m ÷ -|-301.00s

		^		-	
М	Ł	U	-		

Dep.	Colm.	Description	Note Casing	Progress 1994/11 10 20 30 10 20
50	+ + + + +	Granodiorite		Drilling with 130mm diamond bit, set 128mm casing at 1.60m Drilling with 116mm diamond bit, set 113mm casing at 28.30m Drilling with 101mm diamond bit, set 84mm casing at 76.60m
150 -	-+	143.50-144.40 Fault		Drilling with NQ diamond bit at 142.00m
200 -	-l· -l·	Granodiorite		
250 - 300 -		282.00-290.00 fractured zone 300.50 u		306.50m



Appendix 16 Drilling equipments and consumed material.

A = 153

4.3

Drilling equipment				
Article	Model	Specification	Quan	
Drilling Machine	L-38	Maker; Longyear	1	set
		Capacity; BQ WL 725 m		
	1	Weight; 1,150 kg		
	L-24	Maker; Longyear	1	set
:		Capacity; BQ WL 150 m		
	NYIDEVINO 4000	Weight; 435 kg		
	NEPTUNO-1200	Maker; ISSA	1	set
		Capacity; BQ WL 700 m		
		Weight; 1,450 kg		:
Diesel Engine	F-4L	Maker; Mitsui Germany	1	set
		Norse power; 48 NP/2200rpm	*	
	DETZ	Morse power; 24 MP/2000rpm	. 1	set
	NFD-13	Maker; YANMAR for L-24		set
	NFD-13EK	Maker; YANMAR for L-24		set
	NSA-40G	Maker; YANMAR for L-24	ī	set
		_		
Drilling Pump	535RQ	Maker; Longyear	1	set
		Max capacity; 140 1/min.		
1		Max pressure; 56 kg/cm2		
		Weight; 450 kg		
	NAS-2	Maker; TONE	1	set
		Max capacity; 45 1/min.		
		Max pressure; 37 kg/cm2		
	LOVED	Weight; 190 kg		
	ACKER	APS-9T-35	į	set
Vireline Hoist	WLII-S	Maker; Longyear	1	set
		Histing capacity; 250 m	~	
D :11 D 1		00 (0.00 (1.1.)	<u> </u>	
Drill Rod		60mm(3.00m/joint)		joint
		HQWL(3.00m/joint)		joint
· ·		NQWL(3,00m/joint)		joint
		BQWL(3.00m/joint)	390	joint
Casing Pipe		128mm (3.00m/joint)	10	joint
		113mm (3.00m/joint)		joint
		98mm(3.00m/joint)		joint
		84mm(3.00m/joint)		joint
		BX(3.00m/joint)		joint
		H V (3.00m/joint)	30	joint
		NX(3.00m/joint)		joint
		BW(3.00m/joint)	120	joint

Materials consumed

		130កន	(Metal)	8 pq	116mm		HQ &	101 mm		8	6тп		ид((76mn)		80(60am)	
AREA	Hole No.	D.L.	Bit	R.	0.1.	Bit	R.	D.L.	Bit	R.	D.L.	Bit	R.	D.L.	Bit	R.	D.L.	Bit	R.
JUNIN	мээ-14	_	-	-	12,21	i	1	104.79 (25.85)	3	1	-		-	149.30	4	2	60.13	2	1
	MJJ-15	-	-	-	39.10	1	-	81.36	2	1	-		_	120.15	3	1	60.60	2	1
	MJ3-16	_	-			-	-	5.95	1	-			-	79.76	2	1	65.02	2	ì
	MJJ-17		-		-	_		9.00	1	1			-	68.25	2	1	73.00	2	1
CUELLAJE	MJC~ 3	3.35	1	-	38.60 (18.65)	2	1	97.70 (13.50)	3	1	74.50 (34.00)	2	-	131.65	4	2	21.05	1	-
	МJC- 4	-	-	-	4.00 (4.00)	1	-	102.25	3	1	68.00 (24.45)	2	1	125.50	3	1	29.70	1	1
	MJC- 5	1.60 (1.60)	1	-	28.15 (26.70)	2	1	75.15	3	1	65.40	2	1	158.50	4	1	-	_	-
	M3C- 6	21.80	2		2.65 (2.65)	-	-	26.90 (13.30)	1	-	103.25 (44.00)	3	1	144.45	4	1	61.90	2	1

*Remarks

D.L. ; Drill Length (m)

():

R. : Reamer

Materials consumed

AREA	Hole No.	Light Ofl (1)	Cement 50kg/Sx(Sx)	Bentonite 50kg/Sx(Sx)	Remarks
אזאטכ	MJJ-14	3,070	22	20	
	MJJ-15	2,560	15	25	
	MJJ-16	1,380	12	10	
	MJJ-17	1,300	12	10	
CUELLAJE	MJC- 3	1,810	45	50	
	MJC- 4	1,890	23	44	
	MJC- 5	1,690	23	38	
	MJC- 6	2,045	15	32	

Appendix 17 Drilling logs and assay results (NJJ-14 to NJJ-17 and NJC-3 to NJC-6).

1

Abbreviation

Mx CL: maximum core length in core of 1 meter.

Tx : texture Qz : quartz Bi : biotite

Kf : potash feldstar

Se : sericite

Ka : kaolinite

Ch : chlorite

Ep : epidote

Qv : quartz vein

Py : pyrite

Cp : chalcopyrite
Cc : chalcocite
Bo : bornite
Mc : malachite
Mo : molybdenite

Mt : magnetite
C.L. : core length

· [].

1 : very weak, not visible to the naked eye, but visible by loupe.

2 : weak, visible to the naked eye.

3 : moderate, <25%
 4 : strong, 25%
 5 : very strong, 50%

	ΗО	LE No	. N	MJJ-14			from 0.00m	to 50.00m
	Col	Lithology			Mineralization	Dep. C. L. Au Ag	Cu Pb 2	n Mo Fe
(m)			CI	QzBiKfSeKaChEp	QvPyCpCcBoMcMoMt	m m g/t g/t	bbar bbar bi	om ppm %
Q_	\neg	0.00-1.00		0.1	1.16 1	1 001 0000 100 1	000 11 9	17 24 2 10
_	+		1··· -1	e 2 1 e 2 1	ldf 1 ldf 1	1. 001. 00<0. 1<0. 1 2. 001. 00<0. 1<0. 1	299 11 34 550 10 5	17 34 2.18 51 65 2.28
	!	1. 00-147. 70	11	e 2 1	1df 1 1df 1	3. 001. 00<0. 1<0. 1		22 133 2.89
-	+	Gd	14	0 2 1	1df 1	4. 001. 00<0. 1<0. 1 4. 001. 00<0. 1<0. 1		28 15 2.48
	.		24 24	e 2 1	1df 1	5. 001. 00K0. 1K0. 1		21 9 2. 13
4	†		21	e 2 1	1df 1	6. 001. 00<0. 1<0. 1		29 5 2.62
	+		30	e 2 1	1df f f 1	7. 001. 00k0. 1k0. 1		24 2 2.10
-			35	e 2 1	1df 1	8. 001. 00<0. 1<0. 1		22 11 2.55
10	+		15	e 2 1	1df f 1	9. 001. 00k0. 1k0. 1		20 2 2.41
٦			28	e 2 1	-df 1	10.001.00<0.1<0.1	775 14	27 2 2.12
	+		45	e 2 1	-df 1	11.00 1.00 k0.1 k0.1	h 1	32 4 2.30
			16	e 2 2 -	2d	12. 001. 00<0. 1<0. 1		27 4 2.07
	+	13. 90-16. 40		- 4 2	3dfdfdf	13.90 1.00 <0.1 <0.1	1884 11 3785 12	28 2 1.49 16 15 1.30
		altered	15	4 2	3dfdfdf	14. 901. 00<0. 1<0. 1		11 22 1.58
	+ '		20	- 4 2	3dfdfdf	15. 900. 50k0. 1k0. 1		29 5 2.34
,			26	e 2 1	-dfdf 1	16. 401. 00K0. 1K0. 1		28 2 1.93
	+		35	e 2	2d	17. 401. 00K0. 1K0. 1 18. 401. 00K0. 1K0. 1		23 6 1. 99 25 2 2. 17
90			20 8	e 2 - - 3 1	-dfdf 2df - f	19. 400. 60K0. 1K0. 1		19 3 1.84
20	+		40	e 2 -	-df f 1	20. 001. 00<0. 1<0. 1		30 2 2.28
	4-		42	e 2 -	1 f f 1	21. 001. 00k0. 1k0. 1		25 5 2.09
-	1		25	e 2 -		22. 001. 00k0. 1k0. 1	2480 11	22 3 1.75
	+	ĺ	35	el 2 -	1 f 1	23. 001. 00k0. 1k0. 1	3937 11	24 15 1.77
			35	e 2 -	1 f 1	24. 001. 00k0. 1k0. 1	3841 10	25 2 1.97
1	+		40	e 2 -	1 f J	25, 00 1, 00 k0, 1 k0, 1	2352 10	26 4 2.09
			25	e	- 1df f 1	26. 00 1. 00 k 0. 1 k 0. 1	2387 9	26 3 1.85
	+	27. 60-40. 2	012	- 42	- 3d dfdf	-{ 27. 00 1. 00 <0. 1 <0. 1	3751 11	21 39 1.88
		altered	12	- 4 2	3d dfdf f	28. 001. 00×0. 1 0. 8	1 1	17 179 1.15
30	ተ		25	4 2	3d dfdf f	29.001.00 0.2 0.5		28 103 1. 72
			15	- 4 2	3d dfdf f	- 30. 001. 00K0. 1K0. 1		15 3 2. 43
-	+		15	- 4 2	3d dfdf f	- 31. 001. 00K0. 1K0. 1		13 4 2. 26
	,	ļ Ī	ΉV	4 4	3d dfdf f	- 32. 001. 00k0. 1k0. 1 - 33. 001. 00k0. 1k0. 1		12 20 2.17 14 416 1.78
-	4.		15 20	- 4 2	3d dfdf f 3d dfdf f	- 34. 001. 00K0. 1K0. 1	4591 10 2591 9	27 96 0.50
	+		30	5 9	- 4d dfdf f	- 35. 001. 00K0. 1 0. 3		34 77 0. 93
	•	1	5	1-52	4d dfdf f	36. 001. 00k0. 1 1. 7	6701 9	66 280 0.68
	ŧ.		16	1-52	4d dfdf f	37. 001. 00k0. 1 0. 3	1 1 1	34 326 0.93
	,		20	e 4 2	3d f	- 38. 001. 00<0. 1<0. 1	1820 12	15 10 2.00
40	+	,	35	e 4 2	3d f	- 39. 001. 00k0. 1k0. 1	2177 14	27 4 2.14
-		40. 90-44. 6	015	e 2 -	-d	40.001.00<0.1<0.	2553 12	25 11 1.88
	+	altered	15	e 4 2	- 3d f	- 41. 001. 00k0. 1k0. 1		25 27 1.58
			21	e 4 2	3d ff	- 42. 001. 00K0. 1K0.		22 29 1.54
	+		[8]	e 4 2	- 3d ff	- 43. 001. 00<0. 1 1. 9	4858 10	59 9 3.86 79 111 3.39
			30	e 4 2 :	- 3d ff	1 44.60 0.40 <0.1 <0.	1' 3188 114	18 48 1.50
	+		14	1 1	- ld	- 45. 001. 00K0. 1K0		35 14 1.94 33 40 2.03
	ı		18	e Z	- ld - ld	- 46.001.00K0.1K0. - 47.001.00K0.1K0.	1 1	33 40 2.03 29 13 1.36
	ł		90 20	3 2	2d f f	48. 001. 00 0 0. 1 0. 1		31 34 1.61
50	 -		26	842	2dfd f	49. 001. 00<0. 1 0.		28 27 1.72
أجمكا	<u> </u>		<u>- ખુ</u>	171 - 7		1 -01 00 21 00 101 2 01		

	HC	LE No), :	Μ.	J J -	14	_						from 5	0. 00	om to	100.	00m
Dep	Col	Lithology	Mx			eratio		Mineralization	Dep.	C. L.	Au	Ag	Ĉu	Pb	Zn	Mo	Fe
(m)			CT	(zBiK	fSeKa	ChEp	QvPyCpCcBoMcNoMt	m	M	g/1	g/t		ppu		ppm	%
50		Gd	30	е		- 1 -	2 1	1df 1	50.00		Ж0	lK0. 1	1430	10	38	24	1. 72
	+		32	е		- 1 -	2 1	1df 1	51.00			K0. 1	1396		40	43	1.66
			24	e			2 1	2df f 1	52.00			IKO. 1	1841	12	34	9	1.80
	+		32	е			2 1	1df f 1	53, 00			lK0. 1	1259	12	39	8	3. 03
	,	·	65	е			2 1	2df f 1	54. 00			1K0. 1	1877	10	41	120	2. 79
_	+		25	e			2 1	1df1	55. 00		1 '	1K0. 1	1429	12	41	69	2. 92
			20	e			2 1	ldf l	56.00			1KU. 1	618	1 1	44	26	2. 91
_	+		16	e			2 1	ldf 1	57:00			1K0. 1	1137	13	35	8	2. 52
			30	е			2 1	1df 1	58.00		1	1K0. 1	855		35	10	2. 60
60	+		20	е			2 1	1df 1	59.00				1146		38	10	2. 34
ł			26	е			ZI	ldf	60.00			1K0. 1	2241		28	32	2. 03
-	+	:	32	е		-,	ZZ	2dfdf f 1	61.00	1			1777		18	108	1.47
			23	е			2 2	l	62.00		31 31	1K0. 1	1938		22	60	2. 59
-	+		Zb	е		- Z -	2 2	1dfdf	63.00			1K0. 1	2174			31	2. 82
			50	е		- Z -	Z Z	ldfdf	64.00			1K0. 1	2797		28	20	2. 74
-	+	66 00 60 4	32	е		- 2 -	1 1	ld d	65. 00			1K0. 1	2449		27	58	2. 42 2. 57
	Ι.	66. 20-68. 4	11	е	4 -	- Z -		4dfdf f	66.00	-	0K0.	10. 1	4805		16	23	
-	† 	altered	30	е	4 1	- Z -		4dfdf f	67.00 68.00 68.40	L. U . 0.4	0K0. 0 <ģ.	1KU. 1	6436 4581 2162	10 11 13	18 17 26	40 280	2. 48 2. 08
7.0			40	е	3 L	- Z -		3dfdf f	68.40 69.00	0.0	10 <0. 0 <0.	1 (0.1	2162 1422	13 11	15:	280) 26 16	2. 15 1. 99
70	+		25	е	<u>3 1</u>	- 4 -	- I	3dfdf f	69.00 69.40		0 <0.	1 (0.1)	1422 134 <u>8</u>		$\frac{25}{32}$	<u>8</u>	2. 53
	١, ١		bυ	e			2 2] -(L]	70. 00 71. 00	1	مداہ	1 VV 1	386		34	0 5	2. 78
-	† 		70	e			0 0	-u]	72.00	4		1K0. 1 1K0. 1	316 456		31	50 50	
	<u>ـ</u> ا	<u> </u>	EV.	٥			99	1	73. 00			160. 1 160. 1	1463	1 1		36	2. 45
-	+ 		55				9 9		74.00	1		1<0. 1 1<0. 1	1171			33	2. 50
	+		80 80	6			99	1 f f 1	75. 00		1	1K0. 1	1139			158	
-	∮ ′		50 50	4			22	;	76. 00			1K0. 1	840			27	2. 79
ł	1		90	9			$\frac{2}{2}$	1 1 f f 1			oko.	1K0. 1	2117			530	2. 31
-	1 '		30	۵			99		78. 00			1K0. I	1381	5		46	2. 59
80) +		90	۵	1 -	_ 1 _	99	2dfdf f	79.00		oko. 0ko.	ikn i	1414		40	66	2.06
10	1'	1	20	P		<u> </u>	1. 9	1dfdf	80.00		0K0.	1k0 1	2518			74	1.80
	+	81. 00-83. 1	042	e	<i>i</i>	- 2 -		3dfdf	81. 00		7	1k0. 1	3674	•		72	1. 55
~	1	altered	29		1 -	- 2 -		3dfdf f	82. 00				3687			65	
	1+		30	e	2 -	- 2 -		2dfdf f									1. 16
-	1		30			- 2 -	. <u>-</u> -	2dfdf	84.00							59	
	1 +		30			$-\bar{\frac{2}{2}}$ -		3d d f	85. 00					4 14		57	
-	1	1	30	ė	<u>-</u>		- 2 2	-d f f	1 86. 00				1514		1	57	1 E
	+		60	е	ī	- 1 -	2 2	1d d	87. 00				804		1		1 1
-	1]	40	1 1			- 2 2		1 88. 00				158		1		t i
90) +		40			- 1 -	2 2	- f f :	1 89. 00				189.		t		1 1
	1		30	е	2 -			2 - f f - f - f					1970			153	1.65
	+		20	e			- 2 2		91.00	1. ()0k0.	1k0. 1	1340	0 12	27	30	
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] +		20	e			1 2	2∮-d	1 93. 00				1				
-			15	e	1 -	- 2 -	1 2	21 f f f	94.00				186		29	390	
_	<u></u> +	94. 9-100. 4	20	e	4 -	- 2 -		3df f f	94.90	1, 1	.0K0	1/40, 1	250 370 294	0 { 5 1! 8 *	8 20	2474	1. 41
		altered	15	e	3 -	- 2 -		3df f f	90.00) V. 1	(0.	(0. 1 (0. 1	294	8 1] 23	214	2. 12
-	+		17	е	4 -	- 2 -		3df f f	- 97. 63	00. 9	IJΚU.	1K0. J	[3478	8 .	11		2. 36
		,	10	e	3 -			3df f f							1		
100	9 +	<u> </u>	115	e k	4 -	- 2 -		3dfdf f f)[]. (<u> JUKO.</u>	1K0. 1	371	3[_9	11	249	2.05

i ...}

	НC	LE No	. 1	M.	J J]	4										fı	rom 10	0. 00	Om to	o 150.	00m
Dep	Col	Lithology	Mx				atic		Minera				Dep.	C	. L.	Λu		Cu	Pb	Zn	Mo	Fe
(n)			CL		ZBi.	KfS	eKa(hEp	QvPyCp(Mit	m		П	g/1	g/t		ppm	ppm	ppm	%
100	.	Gd	25	е			l	1 1		- f		1	100.0	10	1.00	<0, <0.	<0.1 <0.1	3929 1223	10 10	38 24	767 33	2. 63 2. 44
-	+		35	e		_	1 ~	Z Z	1 - f				.01. 4 .02	1			KU. 1	2222	1		101	1. 88
	, [50 TO	e	Z ~	-	2 - 9 -	1 1	2dfdf 3dfdf		- f 	- 1	02. · 03. (<0 <0	K0. 1	1769 3232	10	16 12	52 293	2. 09 2. 16
-	+		30 30	6	o -	_	۵ - 1 -	$\begin{array}{ccc} 1 & 1 \\ 2 & 1 \end{array}$	f			- 1	04. (K0. 1	5252 1401	11	$\frac{12}{20}$	293 87	2. 15
	+		28	۵		_	1 -	2 1	-dfdf			-70	05. (k0. 1	1548		17	52	1. 86
	·		25	ė				2 2	1dfdf			1					k0. 1	925	12	19	255	
	+		20	e		-		$\frac{1}{2}$ 2			- f						k0. 1	1138		19	313	2.08
			34	е				2 2	1dfdf		- f	1	.08, 1	001	. 00	<0. I	lk0. 1∣	1273		23	183	2. 21
110	+		20	е		'		2 1	1df -		- f	1	.09.	001	. 00	<0.	K0. 1	1130	12	24	12	2. 20
			20	е	1		- -	2 1	2dfdf			- 1	10. (K0. 1	1722	10	19	226	1.67
_	. +.		30	е		_	- '-	2 2				- 1	11.				K0. 1	2324		24		
	.		10	е			 1	2 2	- T -				.12.				K0. 1	1551	12	22	40	
-	+		12	е	Z -		1	2 2	3df -		f		.13. (.14. (UUI 001			K0. 1	1553 3335		22 15	68 166	2. 29 2. 21
	+		14	e	2 -		4 2 -	1 1	2df f		- T	- 1	15.		+	<0 <0	K0. 1	აააა 1917	9 13		58	
-		116. 7-117. (6	۵	9 -	_	2 9 -	1 1	2df f			_	116.	00	0.70	<0.		793	l 101	20 22	22	1.91
	+	fault	$\frac{1}{3}$	ď	4 -		3		4 f f		- f	-	116. 1 7 .		0. 90), 4 ()		1 <0.1 1<0.1	$2329 \\ 2647$		21 20	110 63	1.73
-		10021	10	e	2 -	· _	2 -		2 f -			- 1					1k0. 1	1935	1 1	16		
120	+		10	e	1 -	. <u></u>	1 -	- 1	2dfdf			-	19.	001	L. 00	k0.	1k0. 1	3021	9	21	178	
			11	е	1 -	-	1 -		2dfdf						L. 0 0	!	10.1	1201	13	25		
-	+		15	е	1 -	· –	1 -		1dfdf								1 1.0	4529				
	١.		5	е				2 2]			1	122.	υÜ	3. UU	KU.	1k0. 1	2276	13	36	33	2. 42
-	+		5	1 1				2 2	1 1			1				ļ						
	+		22	۵				9 9	1 - f		- f	1	125	nn	1 00	kn	1k0. 1	1655	11	12	635	1.87
-	'		20	e				2. 2	j			1	126.			1	1k0. 1	3536		ı		
	} +		28	e				2 2]			1	127.	[1	1k0. 1	2564		16		
-	1		15	е				2 2				1	128.	00	1. 00	k0.	1k0. 1	4116	1	12		
130	+		25	e	2 -		1 -	2 2	2dfdf				129.				129. 2	4261	20			
			35	е	1 -		1 -	1 2	ldfdf				130.	- 1		1	1k0. 1	2004				
-	+		35	e	2 -		2 -		2dfdf								1K0. 1	2402				
	١.		TO	9			1 -						132.							1 10		2. 14
-	 		33 36				1 -		1				133. 134.	- 1			1 0. 2 1 0. 2	1				
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-	'		25	ě	1 -		2 -		-dfdf								1k0. 1	2350				1 1
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-]		45	e			2 -	- 2	<u> </u>			· 1	138.	00	1. 00	k0.	1k0. 1	2016		11	- 135	1.83
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-	*		ДÜ,		1 -			1 9) 1					- 1			1K0. 1	3381 3125			193 384	
	+	1	30	e		- -		1]			- 1					10. 1	365				
-	1		20	e									146.	00	1.0	oko.	1k0.1	859	3 (3 14	1.89
	 	147. 7-166.	010	p	1 -		1 -	2	2 1				147 147	. 00 . 70	0. 70) <0.) <0.	1 <0.1 1 <0.1	859 2219 2009	9 6	16	2	3] 2. 13 [1. 99
]	Qp	18	p	2 -		2 -		2 2	- f			148.	00	1. 0	0K0.	1k0. 1	2668	8 5	1:	249	1.62
150	<u> </u>	L	110	ГĎ	<u> 2</u> -		2 -	2 :	<u>42 f f</u>	<u>- f</u>			149.	00	1.0	<u>uK0.</u>	1 1.0	9110) (13	3 240	1.60

	.]	HC	LE	N o		M	J J – 1 4			f	rom 150.00)m to	> 200, 00m
	1)	ωl	Lit	hology	1 1		Alteration		Dep. C. L.	Au Ag	Cu Pb	Zn	Mo Fe
	(n)	_		·	CL		QzBiKfSeKaChE	EpQvPyCpCcBoMcMoNt	т т	g/t g/t	ppm ppm		ppm %
	150 L	- [Qp		15	þ	1 1 - 2		150, 001, 00		7846 9	12	420 1.33
	-				15	p	1 - 1 - 2	2 Z I 1	151. 001. 00k		2229 10	35	73 1. 43
		-			95	þ	1 1 - 2	2011	152. 001. 00 153. 001. 00	1	1849 11	28 23	26 1.62
	-				20	12	1 - 1 - 2	1 9 f f f 1			1651 10	23	23 1.50
	L	-			NV DV	r	1 1 - 2	1 2 f f f 1	10 11 00 11 00	<0. 1K0. 1 <0. 1K0. 1	2950 11 1805 10	36 18	47 1. 95 28 1. 57
	†				20	'n	1 1 - 2	12 f f f 1	156. 001. 00 156. 001. 00		1805 10 5715 9	12	225 1.66
		ا ـــا			25	n 1	1 1 - 2	12 f f 1	157. 001. 00 157. 001. 00			13	97 1.51
V 6					24	ņ	1 - 1 - 2		158. 001. 00k		3728 8 4305 8	11	58 1.71
	160 L	-			27	p	$\bar{1} \bar{1} - \bar{2}$		159. 001. 00k		4021 10	14	16 1.75
					24	p	1 1		160. 001. 00k		2719 10	18	143 1.65
		L		•	10	p	2 1 - 2	23 f 1	161. 001. 00k	1 '		14	39 1.41
					34	þ	2 1 - 2	23 f	162. 00 1. 00	<0. 1<0. 1	2069 9 2065 8 5499 8	13	15 1.45
	ا ال	- 1			18	p	2 1 - 2	2 3 f f	163. 00 1. 00	<0. 1 < 0. 1	5499 8	9	19 1.82
	-				31	p	2 1 - 2	2 3 f	164. 00 1. 00		1816 8	12	53 1.54
		3			33	þ	1 1 - 2	21 f f	165. 00 1. 00		3754 10	12 12 11	97 1.67
				0-166. 1	30	p	1 2 - 1	1 2 f f	166. 001. 00		5206 9		17 1.93
	-	- 1	Gd 100	1 100 5	30	þ	12 - 1		167. 00 1. 00	I	4008 9	9	390 1.50
	170			1-180. 5	L NO	þ	Z Z - I		168. 001. 00k		2077 9	13	147 1.35
	17 <u>0</u>	-	Qр			H	1 1 - 2		169. 001. 00k		3454 10	17	80 1.31
					30 TO	'n	1 9 _ 9	2 f f f]	170. 001. 00k 171. 001. 00k		2759 8 6367 7	15 10	29 1.47 604 1.36
		L			55	n	$\frac{1}{1} - \frac{2}{2} - \frac{2}{2}$	-3 f f f	172. 001. 00 172. 001. 00		6890 10	14	604 1. 36 1286 1. 32
					42	D	1 2 - 2		173. 001. 00k		3239 9	20	101 1.57
		-			50	p	$\tilde{1} \tilde{1} - \tilde{2}$	1 1	4 1	(0. 1 0. 1	4759 9	20	65 1.83
ļ					25	p	1 - 1 - 2	2 3dfdf f	, ,	<0. 1<0. 1	2546 8	17	104 1.41
					19	р	1 2	2 3dfdf f	176. 001. 00k	<0. 1k0. 1	2421 10	22	74 1.53
					20	p	1 2	2 3dfdf f	177. 00 1 . 00k	<0. 1 0. 3	3824 8	22 12	814 1.33
					13	p	1 2	1 1	178. 00 1. 00	<0. 1 < 0. 1	3628 10	14	506 1.50
	18 <u>0</u> L	٠	100	- 050 5	13	p	1 1 - 2	2 1df	179. 001. 00k	<0. 1<0. 1	1567 7	23 16 21 19	59 1.28
				5-250. 5	1 1	е	2	2 1 f 1	180.00 0.55 180.55 0.45 181.001.00	(0.1) (0.1) (1.0) (1.0)	2774 7 1539 9	16) 21	63 1.58 439 1.72
	- †		Gd		25 23	e	1 Z	211 1 9 - f 1	181. 001. 00k	(0. 1K0. 1	1258 11	19	145 2. 13
		+			23 40	e	2	2 - I I	182. 001. 00k	(U. 1KU. 1	2599 9 2928 9	16	45 1.80
		'			56	6	1 9 - 1		183. 001. 00k 184. 001. 00k			18 17	21 2.35 576 1.84
	+	.			55	e			185. 001. 00 185. 001. 00		2251 8 1455 10	19	576 1.84 137 2.11
	- `			-	63	e	2		186. 001. 00k		1247 9	15	69 1.82
		+			38	e	2	1	187. 001. 00k		2244 9	12	137 1.83
					46	e	2	2 1	188. 001. 00k		1587 9	15	12 2. 29
	190 +	-			45	e	1 - 2	21ff1	189. 001. 00k		759 11	16	9 2. 40
		- 1			50	е	2	2	190. 001. 00	<0.1<0.1	2226 10	16 13	59 2.18
. N		+		•	30	е	2		191. 00 1. 00		891 11	13	5 2. 26
					70	е	1-2		192. 00 1. 00		634 11	14	77 2. 41
	- f	-			53	е	- 2		193. 001. 00		855 10	15	5 2. 33
					14.Z	e	Z		194. 001. 00k		872 12	15	19 2.67
	-	+			りた りた	8			195. 001. 00		1136 11	13	40 2. 20
		.			15	م	9		196. 00 1. 00 197. 00 1. 00		2079 25 2041 1	24 12	222 2. 19 19 2. 31
	† '				24	e	2		197. 001. 00 198. 001. 00		1 1 1	12	19 2. 31 48 2. 54
	200	+			30	e	3		199. 001. 00 199. 001. 00		845 12	17	10 2.55
	1			0	.: <u>1</u>	3	madamata 1.				<u> </u>	_ ~ 'l	~~ ~~ ~~ ~~

	HC	LE No	. 1	ИJ	J. J	— :	4												fı	com 20(), 00	n to	250.	00m_
ep	Col	Lithology	MxI			ter				line					Dep.		.L.		Λg	Cu	Pb	Zn	Mo	Fe
(m)			CI	Q	<u>zBi</u>	KfS	eKa	$\frac{ChE}{D}$	pΩ	vPyC _l			CM	_	· · ·		(<u>m)</u>		g/t			ppm		%
200	.	Gd :	37	e] -	Z	4		f f				200. (K0. 1	985	10	14	193	2. 30 2. 29
-	+		2b	e		-	Ι -	Z	1	L - :	f -	_			201. (202. (lK0, 1 lK0, 1	1063 432	9	14 17	12 16	2. 29
1			50 99	e		. - .		9	1) 1)	i				_	202. (203. (150. 1 160. 1	646	10	16	20	2. 07
-	+		と3 18	9				2	1 :	1		_		_ I _ 1	203. t 204. (10. 1 10. 1	933	11	12	26	2. 08
İ	+		12	۵				2	1 :	1 1	.,			1 1 -	205. (ko i	805	10	15	31	2. 10
Ⅎ	'		5	A	1 -			2	1 :	i 1df					206. (1-			k0. 1	949	11	13	57	2. 06
	4	207. 0-213. 0	1 1		4 -		2 -	1	1 :	3 - :	f f	f			207. (- 1		1	0.3	4420	9	17	411	1. 31
-	'	altered	3	_	4 -		2 -	_	_	3 - :	f f	f			208. (-			1 0.4	4662	7	43	534	0. 91
210	+	207. 5-209. 3	8	_	-		2 -	_	-13	3 -	f f	f	- .		209. (<0.	[0, 3]	11499	8	32	331	1.62
		fault	10	7	4 -		2 -		- ;	3 -	f f	f	-		210. (001	. 00	<0.	1 (0. 1	7275	- 8	6	127	1. 95
1	+		12	-	4 -		2 -	-	- ;	3 -d	f f	f			211. (001	. 00	<0.	1 1.6	16349	8	6	40	1.62
٦		·	10	-	4 -		3 -	-		4 -d	f í	f	- :	f -	212. (00 1	. 00	<0.	1k0. 1	5648	8	5	722	1. 52
	+ .		26	е	1 -		1 -	2	-	1 -	f f		-		213. (00 1	. 00		1 <0.1	3283	9	10	86	1.56
			30	e	2 -		2 -	2	2	2 -	f f	-	- :	f 1	214. (00 1		Į.	1k0. 1	2542	8	10	172	1. 75
	+		75	е				- 2	2	1 -	ff	-	-	- 1	F	00 1		1	1ķ0. 1	3654	8	6	105	1.71
1			40	е	1 -		1 -	- 2	2	1 -			-	- 1	7	00 1		1	1K0. 1	1437	10	10	23	1.69
	+		37	e	1 -		1 -	- 2	2	1 -	~		-	-]	217.	001	00 0.60		1K0. 1	809 1344	11	12 13	5 28	1.71
		218. 6-220.	330	+	3 -	- -	2 -	-	1	4 -d			-		218. 218.		1.00	<0.	1 <0.1	4083	9	ĩ	26	1, 83
220	+	altered	25	_	3		2 ~		~	<u>4 −d</u>	<u>f</u> -	<u> </u>			219.			KU.	1KU. 1	3983	_	17	17	1.57
			10	e	1.	- -	1 -	- 2	4	<u> </u>	 £		_	– j	1	330		KU.	1K0. 1	1284		17		1 1
4	+		16	е	3 -		Z. *	. T	2	4 -0	I.		-				L. 00		10.1	1974		ابدا	22	i I
			4U	e	1.		1 -	- Z	2	<u>د</u> د ک		_	_	-] f 1	1)K0.	1K0. 1	1671 1793	10	$\begin{array}{ c c c c }\hline 14\\17\end{array}$	34 59	1
i -	+		33 15	e	Ι.		1	- 4	2	1 _			_	-	1224. 1224.			1 .	10. 1	1646			1	
	+	225. 2-227. i	ora D	٩	1		1 7	- 6		3	f.	- f	_		225	. 001	0. 2	<0.	<0.1	2439	9	, 12	30	1.75
	Т	altered	000 25		ít A		ე შ.			3 -	f.	л f		 .	225. -226.	. 25 25 1	1. 00 1. N) <0.)K0.	1 2.00	27950	11	37		1
	1	artered	12		1		3 -			3	f.	- f				250		5K0.	1 2.3	14769		I	1	1 1
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230	+		28	e	ī		1 -	- 2	2	3 -6	ıf -					001)K0.	1k0. i	1248				
			45	e	$\frac{1}{1}$		1 -	$-\frac{1}{1}$	1	2 -0	lf ·	- f	_	_	1230.	001	1. 0	K0.	1<0.1	6626		9	86	2.12
	+		20	e	1		1	- 2	1	2 - c	lf ·		-	<u> </u>	1231.	00	1. 0	Ж0.	1k0. 1	3339	10	10	47	2. 20
			22	e	1		1 .	- 2	1	2 -0	lf ·		-	- :	1232.	00	1. 0	0K0.	1k0. 1	2236	12	16	16	
	+		40	e	1		1 -	- 2	1	2 -0	lf	- f	-						1k0. 1			13	13	
			25	е	1	<u></u>	1 .	- 2	1	2 -0	lf :	f f	-		1				1k0. 1	1				
_	+		24	e	1		1 -	- 2	1	2 -	f	f f	-						1k0. 1					
			10	e	1		i -	- 2	2	2 -	f	ff							1 0.3			12		
_	+		3	e	3	- -	1 -	- 1	-	2 -	f.	ff	-			- 1			1 1. 2				1	1 1
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240	1	quartz vei			<u>5</u>				_	<u>5 -</u>	<u>†</u>	- <u>t</u>							1 0.8		<u> { </u>	76	250′ 6936	
		240. 6-242.	4 6	-	4		Z ·			4 -	I	- I	_	I .	$-rac{240}{240}$. 45	0.5	5	. il <0.	1 2609	ζ[6	37 19 3 14	133	SI 0.781
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	.1		14		j g		9	 - 1		ე	 1£	 -df							1K0. 1 1K0. 1					
-	+ 		10	٦	9		9	- 1 - 1										,	1k0.	1				
	ļ -		11 11		2		9			3df	f	<u></u>	_						1<0.	II.				
-	'		10				1	- 2	2	- f	f								10.		•			2. 25
	+		15	1 1	_		1		2	- f	f		_						1k0.					
-	1		40		2		$\hat{2}$	$-\frac{7}{2}$		3 f	f								1 0.			7 (6 4	
950	+										f								1K0.			8 '		6 0.86

1	H (OLE No.	N	⁄I J	IJ	- :	L 4												com 25	0. 00			58m	
Dep (ωl	Lithology	ΙxΤ	x		ter				line					C,	L.	Λu	Ag	Cu	Pb	Zn	Mo	Fe	1
(m)			L	Q	zBi	KfS	eKa	ChE	pQ)	vPyC	Ccl	Bollic	MoM			n	g/t			ppm	ppm	ppm	<u>%</u>	
250—	<u>-</u>	250. 5-269. 0	20	p	1 -	· –	1 -	-	-	1				- 250.0 250.5 - 251.0), 50), 50	<0. <0.		3713 1486 2457	7	13 15	39 23	1.6	31
			14	p	1	. –	1 -	-	1:	l - 1	-	f -						0.4		11	15	12	1.4	
	٦		15	p	Z. ~ •		Z -		1	Z ~03	[e	£		-252. 0	ماء	~~		K0. 1	1651 903	0	14	42	1. 2 1. 2	1
			01 00	p	1 -		1	· i	1	∠ ~u, 9	 F _	f -		- 253. 0 - 254. 0	-1	00	K0. I	10. 1 1k0. 1	962	9	14 10	$\frac{14}{47}$	1.0	
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^{1:}very weak, 2:weak, 3:moderate, 4:strong, 5:very strong e:equigranular, p:porphyritic, d:dissemination, f:film

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^{1:}very weak, 2:weak, 3:moderate, 4:strong, 5:very strong e:equigranular, p:porphyritic, d:dissemination, f:film

	HC	DLE No		M	J J	_	1 5	i												f	rom 10	0. 0	Om t	o 150.	00m
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n)			СЦ		QzB	iKf	SeXa			Q vPy		CB	olio	cNo	_			m		t g/t		pptu		ppm	%
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-	L		20	P	-		_	- 2 - 2		1 1	: .	_	_							1K0.			20		
			15	H	_			- 2 - 2	I	1 J	. L	_	-							1k0. 1 1k0. 1			21		
-			95	۱ ۱			_	ں 2 ~	1	1 1	<u> </u>	_	_			128.				1K0.	853 722		26	1 <1 1 2	1. 24 1. 29
30	L		31	מ			_	- 2	1	$\frac{1}{2}$ 1	f	_	_	<u>-</u>						1K0.				2 2	1. 35
<u> </u>			15	'n	1		1	<u>-</u>		$\frac{7}{2}$ 1	=					130.				1k0	118		31	<1	1. 26
			50	ď	2		Ī.	- 1	1	$\frac{2}{2}$ 1	·		_			l .				1<0.	1		1		
_	L,		40	ם ו	2		1	- ī	1	2 f	· •		_							1k0.		12			1. 43
			30	p	2		1	- 1	1	2 1	f		_							1k0.	557				1. 28
			10	p	2		1	- 1	1	2 f	· _	-	٠.							1k0.		10			
	L.		27	p	2		1 -		-	4 f	: -	-								1k0. :		12	249		
			25	p	3		1 .			4 f	-	•								1 k0. :	694	8	(1)	l 6	1.57
-			50	p	4		3		\dashv	4df		-	-							1 k 0. :				,	1.71
	,		58	р	4		3 -		-	4df		-	-	~-	- 1	3			4	1 k 0.		10	10		
49	l.,		<u> </u>	p	4		3			3d1		_								1k0.			9	<1	
		-	62	p	3 .		3	- 1	1	3df	f	-								1 < 0.		9	12		
-		,	20	P	3		ქ:	- I	4	2 1	` - :	-	-							1k0.					1.72
	L,		30	13	ქ ე		9			$\begin{bmatrix} Z & I \\ O & A \end{bmatrix}$		_								1K0.		9 9 9	11		
-			33		J i		9			2 1	: t	_								1k0 1k0.		1 8	14		
			50		υ υ		9			3d1	. L	_								1K0. 1K0.		7 7	12		
-	L		25		3		3			3d1										1K0.		ij 10	12		
			50		4		3		_	3df		_								1K0.		11			
-			5	מ	4		3		_	3d1			_							1k0.	4438				
<u>50</u>	L.		3	þ	5		3						f							1 0.9			1 1	57	
		_ 1 0	1	· ·		1		- 1	_			r			$\overline{}$							•			~

[:]very weak, 2:weak, 3:moderate, 4:strong, 5:very strong :equigranular, p:porphyritic, d:dissemination, f:film

	ΗO	OLE No	ο,	M	J	J —	15											f	ro m 15	0. 00	om to	200.	OOm
Dep	Col	Lithology	Mx	Гx	A	l te	ratio	n	Mine	era	liza	itic	n	Dep). (). L.	Λι		Cu	Pb		Mo	Fe
<u>(n)</u>			CL			iKf	SeKa(ChEp	QvPy(СрС	cBol	clic				m	g/		ppm	ppm	ppm	ppm	%
150		150.00-		~	3		***		3 -	_				150.	00	2. 30	<0.	123. 2	6331	8	53	845	3.69
-	+	173. 55		-	3				3 -	-													
		Gd	40	е	1		2 -		2 f	f								10.1	4513	1	13	11	1.53
_	+		20	е	1		1 -	2 1	2 f	f			- 1		- 1		,	1k0. 1	2543		- 15	4	1.42
	١.		35	е	1		1 -	2 1	2df	df			- 1					1K0. 1	1526		16	21	2.05
	+		12	е	1		1		2 f	_			- 1		- 1			1K0. 1	2234		11	303	1.39
			30	е	1			2 1	2 f	f								1K0. 1	870		6	2	1.18
	ł		42	е	1			2 1	12 f	_								1 <0, 1	411		11	<1	1.30
100] .		50	е	-			2 1	$\int \mathbf{I} \mathbf{f}$	f			- 1				1	1 <0. 1	748		15	2	2.00
160	†·		39	е	1		1 -	$\frac{2}{2}$ 1	2 -									1K0. 1	1679		12	8	1.97
	١.		45	e				2 1	1 f	-			- 1	160.				1K0. 1	1863		14	8	3. 52
	+		35	е				$\frac{2}{2}$	l f	-			- 1	161.				1K0. 1	1556		14	7	2.84
	١.		18	·e	- '			2 1	l f	-			- 1					1<0.1	1368		16	10	2.49
-	+		66	е	- '			2 1	l f	-								1 <0. 1	865		17	18	2.88
	١.		M	е				2 -	- f	-			- 1					1<0.1	1215		16	15	2.44
_	+		80	е				2 1	1 f	-			- 1		1			l <0.1	1706		23	9	2.64
			25	е				2 1	1 f				- 1		- 1			lK0. 1	1555	10	21	7	2.31
_	+		14	е				2 -	- f				- 1		-	. 00		[K0. 1]	2550	8	14	10	1.90
1,70	١.	100 0 170	22	е				2 -	- f	-				168.	-			lK0. 1	1306		41	4	2.51
170	+	169. 3-170.	5 5	_	5		3 -		3 f	f				<u> 169.</u>				l<0. 1	2886		_15	44	1.73
		altered	32	e				2 1	1 f	f			- 1		[-	00		lK0. 1	1433	8	13	9	1.79
-	+		ΚÜ	q				3 2	l f				- 1			. 00		LKO, 1	942		20	1	1.88
		170 55	18	e	1.		1 -	2 2	l f	-			- 1	$172{173}$	001	. 00 0. 50		lK0. 1 ⟨0. 1	1946	$\frac{10}{9}$	16 18	5	2, 16
-	L.	173. 55-	20	е	1 -		1 -	1 -	2 f	-				173	. 55	1.00	<0. □		566 1433		18	18	2. 36 1. 94
		180.00	1/	P	ı .		Z	1 1	ldf	_		<u> </u>	1	174.				lK0. 1	1725	9	14	24	1.72
-	L	Q p	15	p	1		1	1 1	Zdī	-			- 1		551	. 00	KO	IKO. 1	979	8	16	6	1.39
			10	P	Ι.		<u> </u>	1 1	Zdf	-				176.	<u> </u> ֆիլ	. 00	<0. :	lK0. 1 i ≪0. 1	975 1738	12	23 18	4	1.64
-	L.		8	Р	l ·		<u> </u>	1 1	2df	-						0. 25 0. 20		1.0>	3194	12	35	4	1. 64 2. 43
100			10		4 -		2 -		3 f	t								lk0. 1	1871	9	11	49	1.63
180		100 00	15	-	4		<u> </u>	0 1	3 I	<u>t</u>								l<0. 1	1074		- 8	12	1.40
	+	180.00-	20	q				ZI	LI	_			- 1	180.			,	LKO. 1	2178		19	23	1.87
-	1	200. 50	ZU RO	e				2 1	I I	_								L<0. 1	2313		19	12	2.34
	+	Gd	РЧ	e				2 1	LI	-								l<0. 1	1143		25	14	2. 26
			40	e			1 -	2 1	LI	_					•			10.1	4216		20	52	2. 24
	+		50	9				ZI	LI									1<0.1	2836		18	29	2.30
-	1.		50 67	9				2 -	1 1 1	_								[K0. 1	1993		17	3	2. 22
	1		51	٦	1		1	2 1	-df	£								1<0.1	1776		15	52	2.44
-	+		90	9	1		T	$\frac{2}{2} \frac{1}{1}$	2df	f								1<0.1	3798		16	16	2. 51
190			20	9	l n			2 1	1 LUL	f								k0. 1	2245		14	6	2. 41
139	+		100 150	7	<u> </u>			$\frac{2}{2} - \frac{1}{2}$	2df	<u>f</u> _								[0, 2]	4649		$\frac{12}{12}$	97	1.53
	. 1		6V	9	9		1 _	1 0	0 t	_			•			1	1	lK0. 1	1547		17	14	2. 25
-	+ .		pu	٦	6			2 2	4	£								1K0. 1	5532		17	60	2. 22
	'		30 50	7	1 -		1	2 -	9 6	ŧ,								LK0. 1	2570		20	170	2. 57
-	+		40		т.			2 1	1 f	f.								0.5	5909		13	179	2. 28
	•		30				1 -	2 -	1 4	f.								K0. 1	1990		15	50	2. 24
	4-		40	٦				2 1	_ f									l<0. 1 l<0. 1	2166		15	21	1.54
	•		H	٦				$\stackrel{2}{2}\stackrel{1}{1}$	_ f	_								0.2	4128 5499		12	30	1.88
	+		50	٦	 .			2 -	- f		- -							K0. I	1919		$\begin{array}{c} 12 \\ 13 \end{array}$	9 6	2.07
200	•		88	ď					- f	f	-							K0. 1	2429		12	51	1. 86 1. 80
	017/	weak 2·we	مالا مالا	ゴ		dera			trono		5.310						·V.	1,0,1	ម.រុក្ស	ιų	14	71	ı. ov

HOLE No	o. MJJ-15		f	rom 200.00m t	co 250,00m
Dep Col Lithology	MxTx Alteration	Mineralization Dep.		Cu Pb Zn	Mo Fe
(m)	CL QzBiKfSeKaChE	QvPyCpCcBoMcMoMt m	m g/t g/t		
200 + 200. 50-	20 e 2 2	3 f f 200.0	0 0.50 <0.1 <0.1		[39] 1.34]
254. 72	30 p 1 1	1 ' 1 '	01. 00<0. 1<0. 1	1 . 1 .	1 1
Qp	10 p 1 1 ·	-	01.00<0.1<0.1	2675 9 15	
	20 p 1 1	l :	01. 00<0. 1<0. 1	1991 10 13	
L.	20 p 2 1 ·	ļ	01.00K0.1K0.1	1	
4	Z5 p Z 1	1	01.00		1 1 1
	50 p 3 1	; i	01. 00K0. 1K0. 1 01. 00K0. 1K0. 1	1 1 1	
- L	Z4 P 3 3 1	1 - 1	01. 00/0. 1/0. 1 01. 00/0. 1/0. 1	1 1	1 1
210	29 p 2 - 2	1 -	01. 00k0. 1k0. 1	1 1	1 1 1
214	25 p 2 - 2		01. 00k0. 1k0. 1	4679 10 13	
	25 p 4 3	0	$01.00 \times 0.111.1$		1 1 1
	17 0 3 2		01.00<0.1<0.1		
	30 0 4 3	10	01. 00×0. 1×0. 1	3868 8 13	
- -	35 d 4 3 ·	1 -	01. 00×0. 1×0. 1	1 1 1	17 1.24
	25 d 4 3	1	01. 00k0. 1k0. 1	1 1 1	7 13 1.56
218. 0-223.	526 p 4 3	3 f f 216.0	01.00<0.1<0.	i 1	1 1
altered	35 p 5 4	1	101. 00k0. 1k0	1 1 1	6 46 1.96
	18 p 5 4	3 f f218,0	101. 00k0. 1k0. 1	1 1 1	6 47 1.77
220	20 p 5 4	3 f f 219. (101. 00k0. 1k0. 1	1 2314 8	4 20 1.35
	7 p 5 4	3 f f 220.0	001.00<0.1<0.	1 3499 6	3 21 0.95
	15 p 5 4	- 3 f f - f221.0	00 1.00 <0.1 4.0	3 15109 9 1	0 112 1.22
	10 p 5 4	T)0 [1. 50 k 0. 1] 8. 3		1 1 1
223. 5-223.	7 7 p 4 4	3 f f - f - f - 223.5			614596 1.25
Qv	10 p 4 4	1 -)01. 60<0. 1 0. °	7 7403 21 27	1 1
225. 8-231.	013 p 1 1		300. 40<0. 1<0.	-1 1 -	1 1 1
altered	20 p 3 3	T T T T T T T T T T)01. 00K0. 1K0.	-,, -, -	1 1 1
	30 p 3 3	-		5 7974 6 2	1 1
000	10 p 3 3	4 T		2 5249 5 2	1 1 1
230 -	15 p 3 3		001.00<0.1 2.		
	22 p 3 3	- 3 f fdf f230.(- 3df fdf f231.(001.0000.1 2.	1 1	3 55 0.80 8 123 0.66
- L	22 p 3 2 - 1		001.00K0.1K0. 001.00K0.1K0.	1 6240 8	9 370 0.92
	35 p 2 3 - 1		001.0000.10.		0 98 0.83
-	30 p 2 2 - 1	l I	001.0000.100.		
L	22 n 2 2 - 1		001.00<0.1<0.		5 330 0.80
	50 p 3 2 - 1		001.00<0.10.		9 103 0.69
	$55 \mathbf{g} 2 2 - 2$		001.00<0.1<0.		2 224 0.67
	37 p 2 2 - 1		001.0000.100.		8 427 0.79
240	30 p 3 2 - 1		001.00k0.1k0.	1 3379 9	8 57 0.84
	27 p 3 2 - 1	- 3df f 240.	001.00<0.1<0.		3 135 0.92
241. 0-245.	019 p 4 3		00 1.00 <0.1 <0.		8 89 0.66
altered	22 p 4 3 - 2		00 1.00 <0.1 <0.		.7 21 0.79
	14 p 4 3 - 2		00 1.00 <0.1 <0.		0 49 0 95
	14 p 4 3 - 1		001.00×0.1×0.		8 57 0.72
	27 p 4 3 - 1		00 1.00 <0.1 <0.	1 2401 8	9 35 0.86
	14 p 4 4		001.0000.100	1 2750 8 1	.0 14 1.47
	25 p 4 4		00 1.00 <0.1 <0.	1 E E	.1 15 1.29
250	50 p 3 2		001.00k0.1k0.		.2 3 1.33
250	42 p 1 1	<u>- 1 f 249.</u>	<u>00 1.00 k0.1 k0.</u>	1 2187 9 1	1 19 0.89

	Н	OLE No) <u>,</u>	M	J.	J	1	5												f	rom 25	ia ni	Om to	n 301	91m
Dep	Col		Иx	~				ion		Min	era	ali	za	tio	ı De	p,	C. I	[,]	λu		Cu		Zn	Mo	Fe
(n)			CL		QzE	3iKf	Sel	aChl	p,)vPy	Cp	CcB	oli	cMol	It I	1	í	n T	g/t	+	 	 	ppm	ppm	%
250) L	,	32	p	3		2		-	1 f	f				-250	00	1. ()0K	0. 1	K0. 1	2575		9	62	1.24
_	l L		17	P	4		3		-	1 f	•	-	 ,			. 00		00K	0. 1	k 0. 1	2455	8	11	13	1.40
]	20	p	3		. 1		-	1 f	f	-			-252		1	00K	0. 1	k 0. 1	2461	8	14	54	1.37
-	L	05. 50	22	p	3		1		-	1 f	_	-			-253	, og	1, (QQK	0. 1 <0. 1	K0. 1	1208	10	18	4 29	1, 45
		254. 72-	15	þ	3		· l			lf	f	-				4. 00 4. 72		39	<0.1	3.8	1452 17201	10 24	15 73	92[8. 42
-	 	301. 21	IZ	-	4		. 3		7	2 f	İ	-			-255					K0. 1	1780	10	60	11	2.58
	١,	Gd	30	e	1		· Z		1	l I	_		+		1256			00K		0.2	3632	8	37	76	2.06
-	+		20	e	1		- 4			2 I 2 f	I	_			1257)0K	_ :	KU. 1	2639		50	39	2.48
260	 +		20	5	: _		_			4 L	£	_			1258		1	30K		KU. I	2858	1 1	44	14	2.81
800	1	=	號	2					-}	1 f	+ T				1259)0<			3563		<u>59</u>	75	2.60
	+		20	۵	_					1 f	ŧ.	_			1261	00 . מח	J)0K		K0. 1	1839		54	58	2. 43
-	1		20	Е	_		_			1 f	ŧ.	_			1262			1		K0. 1 K0. 1	2764 1909		63 27	69	2.39
	+		35	P			1			2 f	f	_			1263					K0. 1	2916		24	60 37	1. 90 2. 19
-	1		40	e	. –		1		ŀ	2 f	f	_	<u>.</u> .		1264)0K		K0. 1	1883		24	282	2. 13
	+		35	е	2		$\bar{2}$		4	$\frac{1}{2}$ f	f	-			1265		1	- 1		k0. 1	3836		35	24	2. 54
-	1		18	е	1		1		-	2 f	f	_			1266					k0. î	1796	9	35	7	2. 47
_	+		25	e	1		1		-	2 f	f	-			1267		i ·			k0. î	1952	9	43	316	1. 98
			15	е	-		1		-	2 f	f	-			1268		1	- 1		k0. 1	2905	10	41	42	2. 12
270	1 +		20	е	_		1		-[3 f	f	-			1269	. 00	1. ()0k	0. 1	k0. 1	3061	7	32	36	2. 23
			26	е	-	- ÷	2		+	3 f	f				1270	. 00	1. ()()<	0. 1	K0. 1	3464	8	38	38	2.35
_	+		11	е	-		2		+	2 f	f	-			1271)()<		0.4	6304	9	16	110	2. 27
	١.		20	е	_		2		1	2 f	f	-			1272					K0. 1	5143	8	18	51	2. 51
-	+		13	е			Z		1	3 f	f				1273					K0. 1	5118	7	13	39	2.61
	1		Zŏ	e	0		ป์ ถ	 n		ZI	Ţ	_			1274					0.9	7235	10	14	70	1.98
-	+		20	6	9		2	- Z	1	2 I	I	_			1275					0.2	4854]	16	52	2. 40
	+		15	۵	J O		J J	- 4 - 9:		эт 3 f	£	_			1276 -277					0.6			9	34	2. 20
	' '		35	P	Á		3			4 f	f				-278					KU. 1 KO. 1	5989 5781	8	10	92 83	2. 11 2. 62
280	+		20	ě	2		2		1	2 f	f	_			-279					0.4	5648	9	10 8	03 147	2. 62
] -	ĺ		10	е	$\frac{\overline{2}}{2}$		2		†	$\frac{2}{2}$ f	f	_			-280	~~~~)()<		k0. 1	4822	10	18	100	2. 00
	+		9	е	2	- -	2	1	-	3 f	f	_			-281			1		1.3	6883	8	16	138	1. 95
			12	е	3	- 2	3		-	3 f	f	-			-282	. 00	1. ()0K	0.1	0.7	4766	1 1	14		1. 56
_	+		18	е	2	- 1	3		\dashv	2dfo	if				-283	. 00	1. ()0K	0. 1	k0. 1	2575		33	47	2. 10
			8	е	1		1	- 1	+	1 f	f	-			1284	. 00	1. ()0K	0. 1	k0. 1	2773	10	41	85	2. 12
	. +		5	е	3		2	- 1	-	3 f	f	-								0.1	2508	8	30	62	1.97
	,		12	е	1		1	- 1	1	ldf	_	-								K0. 1	1617		31	100	2. 58
	+		14	е	Ţ		Z	- 1		2df	f									K0. 1	3248		33	46	2.74
290	+		10	e	1		1	_ T	- 1	ldf	f	_			1288						2771		39	45	2. 43
230			띉	7	1		<u>+</u>	<u> </u>	-	1df 2 f	f				1289						2319		32		2. 19
	+		12	9	ь 1.		1	_ 1]	4 E	f									K0. 1 K0. 1	4336		16	36	2. 41
			17	Р	3		3	- <u>-</u>		4 I	f.	_								0. 3	6500		13	35	3. 03
	1		ĺά	e	3		3		_	3 f.	f									to. 3 k0. 1	4876 5083	9	21 14	$\begin{array}{c} 107 \\ 148 \end{array}$	2. 50 2. 41
			12	е	1 .		1	- -	-	2 f	f			_	1294						4733	9	19	65	2. 12
	+		13	е	1 -		1		-	2 f	f				1295	. 00	1. 0)0 <i< td=""><td>0. 1</td><td>k0. 1</td><td>3444</td><td></td><td>22</td><td>26</td><td>2. 68</td></i<>	0. 1	k0. 1	3444		22	26	2. 68
			13	е	2 -		2		- :	2 f	f	<u> </u>		· f	1296					k0. 1	3145		20	411	2.66
	+	_	15	е	3 -		3		- ;	3 f	f			• –	-297.	. 00	1. 0)0KI	0. 1	k0. 1	-4205	8	8		2. 41
900		bottom	13	е	2 -		1		-	1 f	f				1298 1 30	, og	1, 0)()<() <u>.</u> 1	k0, 1	3861 5294 2305	10	$\frac{13}{21}$	243	1.89
300		301. 21 m weak 2 wea	1. Lb	9	Ζ.	der	1			2 f	1	5.			1 30	í. ŏŏ	Ù. Z	ii è	0.1	<0.1 <0.1	2305	17	12	34 14	2. 99

	Н	OLE No	.]	M	J J	-1	6												from	0.0)()n	to 50	. 00m
Dep	Co	Lithology											ion	Dep.	C. I				Cu	Pb	Zn	Mo	Fe
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10			10	e			- 2	3	1.	<u>f -</u>	_			9.00					368		<u>70</u>	<1	
	+		12	е			- 2	- 1	1:	f -	-			10.00			- 1	1	451	13	62	2	
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	t		26	е			- 2	- 1	1d:	f -	-			12.00		,	- 1		724		55		
_			24	e			- 2	3	1 :	f	-			13.00					487		65		
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-			26		<u>1</u> -	_ :	, }	- 1										1499				5.	
	L		34] _	1 -	- 3	-		2 f -				15.0									4.	
-			23		4 -	- ;	-						16. 0					1117			12	2.	
			20	1	4 -	- ;	, }		2 f -				17.0		1			533			30	7.	
-	Ĺ.		Γ ₆		3 -	- ;	3		3 f -									508				3.	85
20			12		3	- 5	3	- 1	3 f -					01.	66	<0.1	0.4	205	il 11	20		2.	
-			14	d	3 -	;	3		3 f -				20.6	61.	49	<0. 1	0.9	1533	3 10	20	36	7.	54
1	L	•	14	p	2 -	- 5	2		2 f -														
			16	P	1 -	- 9	_		2df -										13			9.	
_] ,		29	þ	1 -	- 5			1 f -										3 6	14			07
	L		20	þ	1 -	- !	2	+	1 f -											2:			02
_			15	1 7 1	1 -	;	2 – –	+	1 f -										3 9	2			92
	ا ر		40	1 ^ 1	1 -	- !	2	-					26.0										43
-			35	1 -1	1 -	- '	2		1 f -											4		1.	
			15	q k	1 -		2	1					28.0			ŀ	1	L				$\frac{3}{2}$.	
30	L		K	Į₽	1 -		<u>2</u>		<u>1 f</u> - - f -				29.0						4 10 5 10			9 1.	$\frac{13}{23}$
			40) P	-	_	Z 1						30. 0 31. 0										49
-	4		14 32		1 -	_	1 9 9		2dfdi									1					78
	L,		3(~ ~	1.0		2 - 2 1 - 1	·]	2dfd1	_			1			1	1K0.	1		$\frac{1}{2}$	7		86
-			li i	þ	1 -		1		Jului 1 f								1K0.		,	2			97
			50	1 M	1 1 _		1		1 f -								1 k 0.			2	3 1		01
-	L,		12	1 7	1 -	_	1 1 1		1								1k0.						99
			30	ת תונ	1 -	_	$\frac{1}{1} - \frac{1}{1}$	-	1 f -								1K0.						. 03
-	1	*	1.9	10	Î -		1 - 1		î f								1K0.						. 22
40	1 1	-	2/	1 p	1 -	-	$\bar{1} - \bar{1}$	-	1f	f -							1k0.						. 96
1 12	1		30) p	1 -	_	1 - 1		1 f	f f	- -						1K0.						. 38
			20) p	1 -		1		1 f	f f			41. (001.	00	k0.	1k0.	1 164				7 2.	. 65
-	L		1	5 p	1 -	-	1 - 1		2 f :	f f			42. ()0[1.	00	k 0.	10.	1 119	5	9 2	3 3	0 2.	. 56
			20) p	1 -		1		2 f	f f			43. (001.	. 0(×0.	1 0.	493	3 1	0 3	1 32		. 81
	1.		5(o p	1 -		1 - 1	_	1 f	f f			44. (1				9 2	4 12		. 96
	ן '	-	4(O p	1 -		1	L -	1 f	f f			45. (4 434		9 4			. 11
			41	0 p	1 -	-	1 - 1	L -	1 f	f f							1k0.			7	8 40		. 45
	ا ر		21	0 6	1 -	-	1 - 1	L –	l f	ff			47.				10.				7 23		. 71
_	1		2	þ	1 -		2 - 1	_	l f	ff							1k0.			8]	$\frac{3}{1}$ 45		. 19
5	<u></u>	<u> </u>	_8	U p	11-		<u>z - 1</u>	<u> </u>	<u>l l f</u>	T -			<u> 1</u> 49. (JUL.	. Ul	<u>KU.</u>	<u>1K0.</u>	1 235)ŏ	ğ J	<u>. Ц _ 2</u>	3 2	. 32

	,			J J 1 7		from 5	0. 00)m to	100	. 00m
Dep	Col	Lithology	Цx		Λg	Cu		Zn	Mo	Fe
			CL	zBiKfSeKaChEpQvPyCpCcBoMcMoNt m m g/t	g/t		ppm	ppm	ppm	%
50	L	Qр	19		<0.1	853	9	33	274	
-	٦		23	.	<0.1	931	8	29	44	1.88
			ZU		<0.1	1284	9	21	94	1. 93
	L		en en	1	<0.1	802	9	25	27	2.00
			60 36	1 1 1 f f 54.00 1.00\(0.1\) 1 1 1 f f 55.00 1.00\(0.1\)	0. 4 <0. 1	1488 1646	11	28 21	32 68	1. 96 2. 27
	L,		15	t t liter leadeachada	<0. 1 <0. 1	1694	8	20	62	2. 44
			25	t t line e lemantania il	K0. 1	1431	q	23	42	2. 05
			18	$1 - 1 - 1 - 1$ f f $ 58.001.00 \times 0.1$	K0. Î	1869	9		24 72	2.43
60	L.,		10		<0.1 <0.1	3307 2272	9	20 14 16	72 86	2, 05 1, 57
			8	3 2 3 f f f 60.001.00<0.1		1537	$\overline{7}$	18	74	
			5	1	<0. 1	1958	7	45	20	1.99
			10	1	<0. 1	1975	9	60	9	1.78
-		01 5 150 05	15	3 - 2 - 3 f f f $ 63.001.00 < 0.1$	K0. 1 ≺0. 1	1941 1988	12	49 25	30	1. 49 1. 91
		64. 5-150, 25 Gd	8	3 2 2 1 1 64.50 0.50 <0.1	0.8	2642	23	71	35	3. 93
-	+	GU.	19	3 2 4df f f 65.001.00<0.1 1 2 3 f f 66.001.00<0.1	KU, 1	2057	8	42	16	2. 62
1	+		13	1 0 1 0 0 0 0 0 0 0	U. 4	8068 3454	9	58 23	466	3. 73 3. 54
	'		50 50		KU. 1 KO. 1	3247	7	23 19	19 50	
70) (+		20	2 - 3 - 1 1 f f $ 1$ 69. 001. 000, 1		3791	7	20	132	
-	1		20	2 3 2 f f f 70.001.000.1	0.8	8054	8	27	169	
_	+		20	2 3 1 f f f 71.001.00\(\) 0.1		2993		23	52	3. 19
			24	1 2 1 f 72.00 1.00 <0.1	<0.1	3279	8	17	239	3. 39
_	+		24	1 2 1 f 73.00 1.00 0.1	<0.1	2319	8 8 8 9	17	33	2. 93
	.		45		<0. 1	1728	9	19	10	4. 47
-	+		bU	1	K0. I	1828	6	12	8	2. 43
	+		อน อก		0.3	6592	9	15	15	3. 42
-	1	78. 0-98. 0	20 14	1 1 1 f f 77.001.00\text{\text{\text{0}}} \text{0}.1 \\ 4 2 4\text{\text{\text{df}}} \text{\text{f}} 78.001.00\text{\text{0}}.1	KU. 1	2970 7527	9 17	15 77	50	4. 28
80		altered	16	4 - 2 4df f 79.001.00\(\)0.1	0.7; <0.1:	2949	7 1	22	359 79	4. 16 2. 11
"		4, 10104	12	4 3 4df f 80.003.25\left(0.1)		2304	10	$\frac{-24}{24}$	113	$\frac{2.11}{2.60}$
	+		0	4 3 4df f	10. 1	2007	ا ا		110	D. 00
			0	$4 3 4df f 83.250.75 \times 0.1 $	<0.1	1997	7	21	53	2.41
	+		19	4 3 4df f 84.001.0000.1	<0.1	2859		16	14	
			20	4 - 3 4df f 85.00 1.00 0.1		2509		18	92	2. 51
	+		$\frac{15}{2}$	4 3 4dfdf 86.001.00<0.1		2538		20	539	
			22	4 3 4dfdf f 87.001.00\(\chi_0\). 1		2385	8	14	71	1
-	+		30 22	4 3 4dfdf f 88.001.00K0.1 4 3 4dfdf f 89.000.35K0.1		1587		18	7	
90	+		13	4 3 4dfdf f 89.000.35<0.1 4 3 4df f 89.353.00<0.1	<0. I ∠0. 1	1218 1833		18	37	
"	,		分	4 - 3 4 f	/U. I	1099	- 3	180	4	2. 70
	+		٦	4 2		•	,		į	
				$\hat{4} - \hat{2} - \hat{2} - \hat{4}$ f f $\hat{f} - \hat{4} - \hat{5}$ 92. 350. 65 \ 0. 1	k0. 1	1669	9	22	12	2. 79
	4.		30	1 2 1 1 f f 1 02 000 6000 1	ZO 1	7701	8	23	27	
				$\frac{1}{4} - \frac{1}{2} - \frac{1}{4} = \frac{1}$	0.9	28595		30	1174	5. 39
4	+			4 2 4 f f 95.35 3.00 <0.1	<0.1	3499	8	23		3. 11
			ļ	4 Z 4 f f						
-	+		10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ן מל	gnom		1.0	0110	2 00
100	+	ļ	20 20	$\frac{1}{3} - \frac{1}{3} - \frac{1}{3} - \frac{1}{3} = \frac{1}$	U 0	6207 6441	6 6	15 15		3. 06 3. 12
بتعم			77	2 10 1 1 1 22. UVIT. UVI V. II	L U. 4	U441			10	0.14

	H	OLE No	, 1	M	J J —	17										from1(n n	Om f	o 150	25m
Dej	Co	llithology	Mx.			ration		Miner				ep.	C. L	. Λυ		Cu		Zn	Mo	Fe
(n)			CL	Ĺ			Еp	QvPyCp		McMo	M t	D O	π	J			ppm			%
100	1	Gd	20	е	3	3	-	3dfdf			- 1	00, 00 00, 70	0.1		1 < 0.1	2699	6 9	~	37 59	2, 95 3, 11
-	 		18	e		2	2	-			- 10	1. 70	0. 7	5K0.	ikö. i	2699		23	58	2.95
			11	\dashv	4	3	-	3df f				2. 45			1k0. 1	2802	8		52	
-	+		15	7	4	3		3dfdf		- f				ı0 ∤0.	1 0.3	3986				2.61
	١.	-	14	-	4	3	-	3dfdf							1 k 0. 1	1526	8	28	33	2.19
-	 		12	1	4	3	-	3dfdf							1 0.4	2803	7	19	95	1.96
	١.		11	7	4	3	+	3dfdf							1 k 0. 1	3068	8	12	30	1.75
-	∮ †		20	-	4	3	-	3dfdf							1k0. 1	2579	7	13	103	1.61
116	↓ .		20	-	4	3	-	3dfdf				8. 00			1 ķ 0. 1	3549		12	49	2.16
110] †		15	7	4	3	4	3df f							<u>1<0. 1</u>	3751	8		39	1.86
	١.		40	q	2	1	7	2df f			-11			0K0.	1 0. 1	2694		15	18	2.18
-	†		25	е	Z	1	1	2 f f			11				1K0. 1	3313			139	1.69
	١,		35	е	Z	1		1ff		- f					1K0. 1	4632	1		534	1.78
-	+		18	е	1	1	٦	111						, i	1 k 0. 1	4143		12	74	1.88
	1 _		AU OC	e	1	1		Idfdfo	j -		1				1K0. 1	2755			38	1.81
-	+		ZO OF	е	1	ļ	1	11.							1 k 0. 1	1657			59	1.63
	+		Z0	٩	1	1	٦	lordr		- I	•				1k0. 1	9021	5		3878	1.83
-	-		οΕ Τ (e	J	1	1	1 f f		- f		7. 00			1K0. 1	4183		14	1004	2.00
120) +		дэ 15	8	ፊ ~ ~ 1	1	1	3df f			- 1	3.00			1K0. 1	3748	6	33	54	2.01
127	1	pyrite	13	9	<u> </u>	1	-	1 f f ldf f				3. 00			1K0. 1	6426		_ 22	62	1.83
	+	rich		brack				ldf f			-120			0K0.	[3.6]	19948	\ \d	49	209	
-	'	TICH						1df f			-120				146. 8	90338		609	3538	1
	+		10	Д	207 DO: 409	1		1 f f			124	2. 25		5K0.	1 1. 5	11226	10	22	72	2.06
-	1		50	7		1		1 f f				3. 00			1K0. 1 1K0. 1	4296	1	13	31	2. 38
	+		GN.	٦		1		1 f f							1 0. 2	6488	4	10	53	1.89
-	1		id.	ĕ	1	2	4	1 f f							1 0. 2 1 KO. 1	4217 3243	& & & & &	11	47	2. 01
	+		20	e	1	2	4	1 f f				7. 00		ما ام	160. 1 160. 1	5119	9	12 12	40 52	2. 18 2. 25
-	1		30	e		ī	1	1 f f						0<0. :		11691	Q Q	17	111	2. 28
130	+		20	е		<u>-</u>	-	1 f f							0.3		10	13	33	2. 74
]		20	e	2	1	-	1 f f	f -		-130). 00	1. 0	0<0.	3. 1	23544	9	42	388	3. 21
_	1		45	e		1	4	1 f f				. 00			0.4	6359	7	11	35	2. 38
			25	e	-	1	\dashv	- f f			-132	2. 00	1. 0	0<0.	0.5		g	12	74	2. 88
_	+		15	e		1	-	-ff	-· –			3. 00			l 0. 9	6759	g	14		2. 63
			20	e		1	-	- f f		- -	-134	1. 00	1. 0	0 k 0. :	l 0.8	6161	7	_8	273	2.64
	+	I I	18	e		1	+	f f			-135	. 00	i. 0	0 K 0. :	l 0. 6	5242	10	11	65	2.20
			20	e		1	-	- f f	~- <u>-</u>		-136	i. 00	1. 00	0 K 0. :	1.1	7666		13	235	2.24
	+	[}	20)	e		1	1	- f f			-137		L. 00	K0. :	[0.8	5281	9 8 8	13	220	1.99
140] [25 (ej ·		1	\forall	- f f			-138				կ 0. 6	4236	8	10	155	1.97
140	+		25	el .	<u>l</u>	<u>l </u>	1	1 f f				<u>. 00</u> 1	_		0.6	3015		11	243	2.10
			411	9	<u> </u>	I	7	lff			-140			1	0.3	3135	9	12	126	2.37
	+	[ZU (e .	1	1	4	lff			-141	- 1			0.2	3394		19		2. 33
	+		50 e	֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	1 1	1	1	1 T -			142				K0. 1	4024	9	11		2.09
	7)	201		L 1	1 1 .	1	1 T T				. 001			K0. 1	1754	7	10		1.41
	+		24 C]	L 1 _	1		1 f f						K0. J		1736	.9	10	19	1. 47
	'		4 0 (75 .	3	ı	1 — —	_]	- t t	- -			. 001			K0. 1	2050	10	10	290	1. 99
	+ :		30 4] :	1 1	д — — 1 — 1		- I I	 f -	 - f		001			K0. 1	1949	8 7	10	34	1.69
	'	bottom	25	1:		1 – 1		л — f f	 	- T	-147 -148	. 001 . 001		Ku. 1 K0. 1	K0. 1	2616		12	514	1. [2]
150	+		30 e] :		1 – 1		- f f	<u> </u>		140	9. 001 9. 00 0. 00	i, 00	(0. 1 (0. 1 (0. 1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1355 1636 1284	6	$\frac{16}{23}$	27	1.38 1.51 1.66
1 · v		weak 2.weal		1	1	<u> </u>	ㅗ				15	v. U(f)	9, 25	<u>y ≤0, 1</u>	<u> </u>	1284	61	181	4	1.66

	Η(OLE No		M	1 C - 3						from 0	. 00	u to	50.00) m
Dep	Col	Lithology	Иx	Тx	Alteration	Mineralization	Dep.	C. L.	Au	Ag	Cu	Pb	Zn	Mo	Fe
(n)		·	CL		QzBiKfSeKaChEp	QvPyCpCcBoMcMoMt	m	m	g/t	g/t	ppm	ppm	ppu	ppm	%
q		0. 00-0. 50													
-		non core		ļ											
	1	U. ƏU≒Z. JƏ hrown eo il	9	43									.		
-	'	2 35-49 AN	2	P	22-									.	
	+	non core 0.50-2.35 brown soil 2.35-49.40 Gd	2	e	22-	_ :									
1 1		weathered	2	е	22-									İ	
	1	fractured	2	е	22-										
			2	е	22-										
10	ł		2	е	22-			ļ							
	ı.		Z	e	2 2 - 2 2 -	i I						:			
-	+		2	e			•								
	+		2	e			•							.	
-	·		2	е											
	+		2	e											1
			2	е											
	+		2	е	2 2 -										. [
			2	е											
20	+		10	е	<u>-22</u>		·	 	-						
	ł		12	9							•				
-	'		6	e										,	
	+		3	e											
-			3	е	12-	3									
_	+		9	е								Ì	·		
			8	е	2 -										
_	+		20	е	2 - 2 -										
30	1	}	3	e	2-	_									
90			1	e	_			 				├			
	+		1	1 -1		- f									
			3												
_	+		12	е	2 -	2									
			11	е	2-										
-	+		17	е	2 -		!						ļ		
	+		2 2	e											
-			9	P		9			}						
40	+		22	e	\ ? -										
-3			9	e	2 -		·					T			
_	+		25	е	2 -							-			
1			24	е	2 -	2									
-	+]	8	е	2-										
	+		75	e		- r									
-			40 15	e e											
	+		24	е	1 2 -	2	47. 00	01, 00	k0 1	k0 1	2100	10	28	25	1. 92
-	•	49. 40-	12	e	1 2 -	2 f	48. 00				1200	12	28 28 32	25 - 6	1. 88
_50	L	49.80 Qp	12	p	1 1 - 2 -		49.00	01. 00	K0. 1	0.5	1200 2834	11	32	24	1.69

50 49.80 Qp | 12 pl 1 -- 1 - 2 - | 2 f f - - - - - | 49.001.00<0.1 | 0.5 | 2834 11 32 | 1:very weak, 2:weak, 3:moderate, 4:strong, 5:very strong e:equigranular, p:porphyritic, d:dissemination, f:film

		OLE No												fr	on 50.	00m	to	100. 0	lΩm
Dep	Ço	l Lithology	MX						zation		. (. L.	Λu	Ag	Cu	Pb		Mo	Fe
(m) 50		10 00			QzBiKfSeK							m		t g/t		ppu	ppn	ppm	%
50	+	49, 80- 300, 70	38	e	1	- 2 -)K0.				27	36	
-	I	Gd . 70	00	8	9	- Z -	2 f 2 -							1k0. 1		1 1	23	56	
	+	•	56	9	2	- 2 -	2 -							1k0. 1		1 1	27	72	l
-	'		50	٩	9 1	- 2 - - 2 -		f						1k0. 1	2977		27	134	
	+		13	٦	1 1	- 2 -			1 – – f – –					1k0. 1 1k0. 1			23	51	
		Ì	20	e	1	- 2 -)							160. 1 180. 1	2511 2096		29 88	947	
	+	1	18	e	<u>1</u>	- 2:-	_							1K0. 1	1636		31	68 75	
			41	e	1	- 2 -	2 -			~				1k0. 1	2305		44	46	
60	+		13	e	1	- 2 -	2 -	f -		1 59.					2832		36		1. 35
			15	e	1	- 2 2	2 -	f -						k0. 1	2664		22	62	
-	+		20	q	1	- 2 -	2 -	f -	;					0. 2	4103		20		1. 51
			25	e	1	- 2 -	· —	f -	:					lko. 1	3631		22	66	
-	+		15	е	1	- 2 1	2 -		:					lk0. 1	2279	11	21	49	
			4	q	1	- 21	3 -		;					ķ 0. 1∣	2078	12	26	25	1.77
	+		20	q	1 1	- 2 -			f :					1.9	6003		28	38	1.57
	+		20 20	q	1 1	- 2 - - 2 -			f :					k0. 1	2494		21	101	1. 49
	,		и 1	9	1	- z - - 2 1	_		<u>:</u> :					k0. 1	3667		24	66	
70	+		98 28		1	- 2 1	_	-	<u>.</u> <u>.</u>					ko. 1	2725		23	46	_
	·		Ħ	귤		- 1 -			f :					k0. 1 k0. 1	2768		19	59	
	+		10	ď	2	- 3 -			t f 1	1 10. t	701. 101	. VU NN	NU. 1	K0. 1	3970 2397		21	60	1.62
17			15	e	2	- 3 -		f -						K0. 1	2587		23 26	53 61	
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Col Lithology Mx Tx Alteration Mineralization Dep. C. L. Au Ag Cu Pb Zn	Mo Fe ppm %
(m) CI QZBiKfSeKaChEpQvPyCpCcBoMcMoMt m m g/tl g/tl ppm ppm pp	n ppn %
250 Gd 10 e $2-1-1+2250$ 002 000 100 10 1 2567 10 1	
	3 35 1.09
15 e 2 - 1 1 - 2	
15 e 1 - 1 2 - f 252. 002. 00k0. 1k0. 1 1317 10 1	23 0.83
12 e 1 - 1 1 - 2 - f	<u> </u>
15 e 1 - 1 2 - f 254. 002. 00k0. 1k0. 1 1078 11 1	3 7 0.87
15 e 2 - 1 1 - f 256. 002. 00k0. 1k0. 1 1111 11 1 1 5 e 2 - 1 1 - f 256. 002. 00k0. 1k0. 1 1111 11 1	7 13 0.52
	1 10 0 00
26 <u>0</u> + 15 e 2 - 1 1 - 1 258. 002. 00K0. 1K0. 1 1355 10 1	4 17 0.77
30 e 1 - 1 1 - 1 260. 002. 00K0. 1K0. 1 1135 11 1	34 1.14
15 e 1 -	
15 e 1 f 1	
[15] el 1 - 1	
_ +	
20 e 1 -	
27 <u>0</u> + 50 e 1 1	
30 e 1 - 1 1 - 1	
30 e 1 - 1 - 1 1 f -	
60 e 2 - 1 1 - 1 272. 002. 00k0. 1k0. 1 2007 8	557 0.66
30 e 4 - 1 1 - 2	
30 e 4 - 1 1 - 3	157 0.41
30 e 3 - 1 2 276. 002. 00\cdot 0. 1\cdot 0. 1 \ 1139 10 \ \tau	179 0.40
	05 0 60
28g + 3 - 1 1	85 0.62
50 e 3 - 1 1df - f 280. 002. 00 0. 1 0. 1 2270 10 12	126 0.61
40 e 3 - 1 1	120 0.01
40 e 3 - 1 1 282.002.00k0.1k0.1 1002 11 8	132 0.42
+	102 0. 42
20 e 3 - 1 1 284.002.000.10.1 1334 10 19	129 0.54
$ \downarrow\uparrow\uparrow $ $ \downarrow V \neq 3 - 1 \downarrow 1 f + \downarrow 1 - $	120 0.01
20 e 3 - 1 1 -df f 286.002.00k0.1k0.1 760 10 13	32 0.45
30 e 2 - 1 1 -df 288. 002. 00k0. 1k0. 1 2061 9 g	42 0.63
290 + 35 e 2 - 1 2	
1 1 1 1 1 1 1 1 1 1	30 0.71
50 e 2 - 1 1 292. 002. 00k0. 1k0. 1 695 10 S	16 0.83
15 e 1 - 1 1	7 0.86
	10 0 07
13 6 1 - 1 296. 002. 00K0. 1K0. 1 265 11 10	18 0.87
bottom 10 e 1 - 1 f 1298. 002. 00 k0. 1 k0. 1 723 10 11	13 0.82
300 + 300.70m 30 e 1 - 1 1300.000.70k0.1k0.1 602 10 11	110 1.06

HOLE No.			from 0.00m to 50.00)m
	Ix Alteration Mineraliza			Fe
CL	QzBiKfSeKaChEpQvPyCpCcBoM	cMoMit m m g/t g/1	ppm ppm ppm ppm	%
0.00-0.50				
non core		2 200 70 0 1/0	1 100 10 00 0	0 10
0.50-3.30	e 2 - 1 f f	3. 300. 70<0. 1<0. 1 4. 001. 00<0. 1<0. 1		2. 13 2. 25
	e 2 - 1 f f			2. 08
Gd 35	e 2 - 1 f			2. 27
1 1 30	e 2 - 1 f			2. 35
20	e 2 - 1 f f	8. 001. 00k0. 1k0. 1		2. 14
+ 8.90-10.70 76				1.53
.0 L Qp 40	p 3 1 - 3 f p 3 3 f	9.900.80k0.1k0.3		1.95
10. 70-21. 7542	p 3 3 f	10. 70 <mark>0. 30</mark> k0. 1k0. 1	1 254 10 23 <1	2.16
+ Gd 56	e 2 - 1 f f			2.46
40		12. 001. 00k0. 1k0. 1		2.17
_ + 25		13. 001. 00k0. 1k0. 1		1.48
80	e 2 2 - 2d	14. 001. 00k0. 1k0.	1 109 11 19 3	1.31
_ + 48	e 2 - 1	15. 001. 00×0. 1×0.	1 113 12 46 <1	2.39
ZU	e 2 - 1 f			
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30 ,	e 2 - 1 f	21. 001. 00k0. 1k0.	1 198 12 44 1	2.38
21 75-22 6024	p = 3 2 - 2 df		1 1 1 1	1.65
Qp 16	p 3 2 - 2 df	23. 001. 00k0. 1k0.		2.47
+ 22.60- 31				2.36
301. 00 17	e 2 - 1 f			2.47
_ + Gd 21	e 2 - 1df f		1 358 12 35 <1	2.49
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- 1 · 1 · 80	e 2 - 1 f f	35. 001. 00×0. 1×0.		
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_] + 10	e 2 - 1 f	38. 00 <u>1. 00</u> k0. <u>1</u> k0.		
21	e 1 2 - 2	39. 000. 70k0. 1k0.	1 319 11 37 <1	2.40
40 + 20	e 1 2 - 2 f f	<u> 39. 701. 00<0. 1<0.</u>	1 78 10 41 <1	2. 42
38	e 2 1 f f			
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50 + 10	$p \hat{1} - 1 - 2 - 2df \hat{f}$	49. 001. 00×0. 1×0.		2. 40
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- 1	Т		ԾԱ	е	2 5		3d 3d	71. 0	UI	. uu	<0.1	KU. 1	549	5	28	<1	2.46
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	+		36	е		4		95. 0					228	6	31	<1	2.43
		Ĭ	28	е	_	-		96. 0					420	11	30	<1	2. 21
	+	ľ	23	е	_	+		97. 0					689	6	26	<1	2.39
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^{1:}very weak, 2:weak, 3:moderate, 4:strong, 5:very strong e:equigranular, p:porphyritic, d:dissemination, f:film

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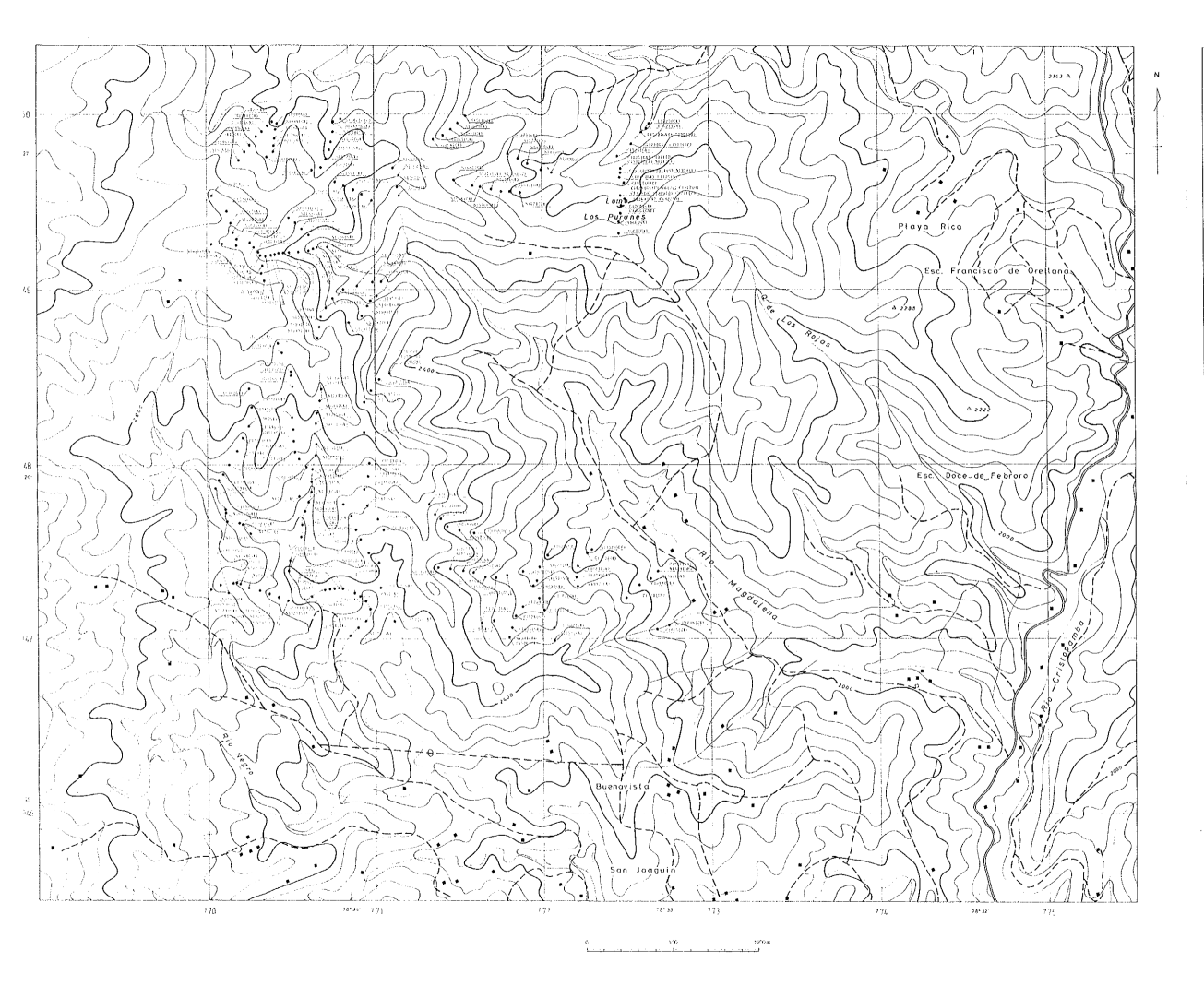
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MINERAL EXPLORATION
IN THE JUNIN AND CUELLAJE AREA
REPUBLIC OF ECUADOR
PHASE I

LOCATION MAP OF SAMPLES
IN THE CUELLAJE AREA
(1:10.000)

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DAMIN METAL MINING AGENCY OF JAPAN
FEHRUARY 1995

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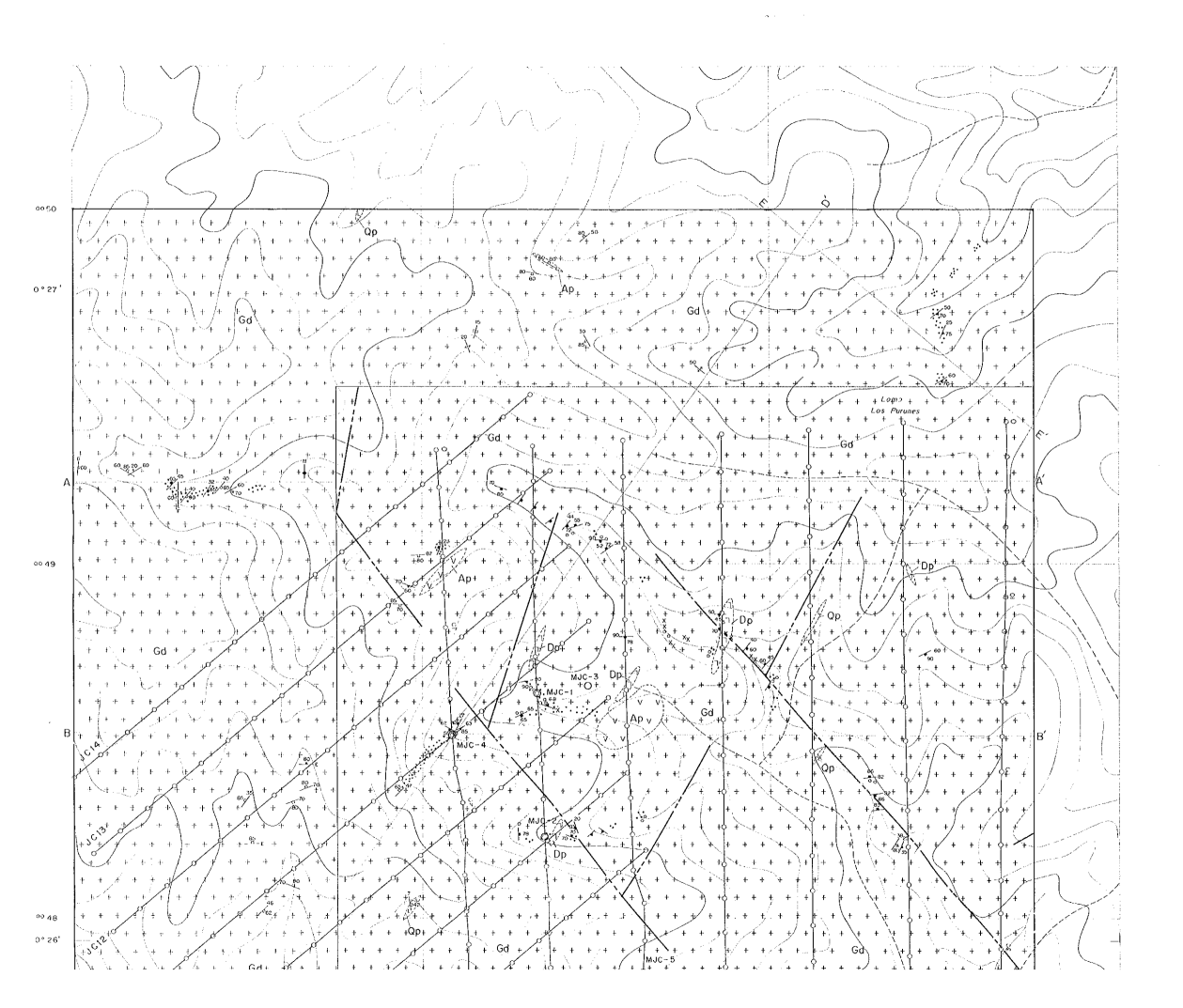
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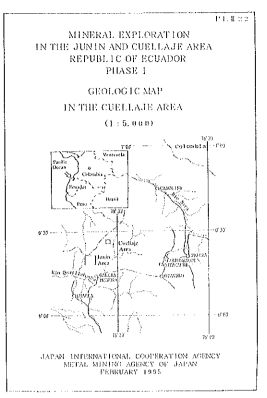
G - Geochemical analysis

X : X-ray diffraction analysis

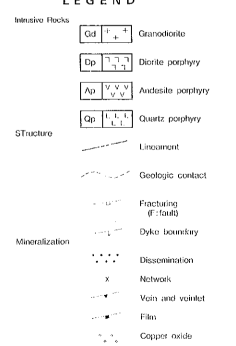
P : Polished section

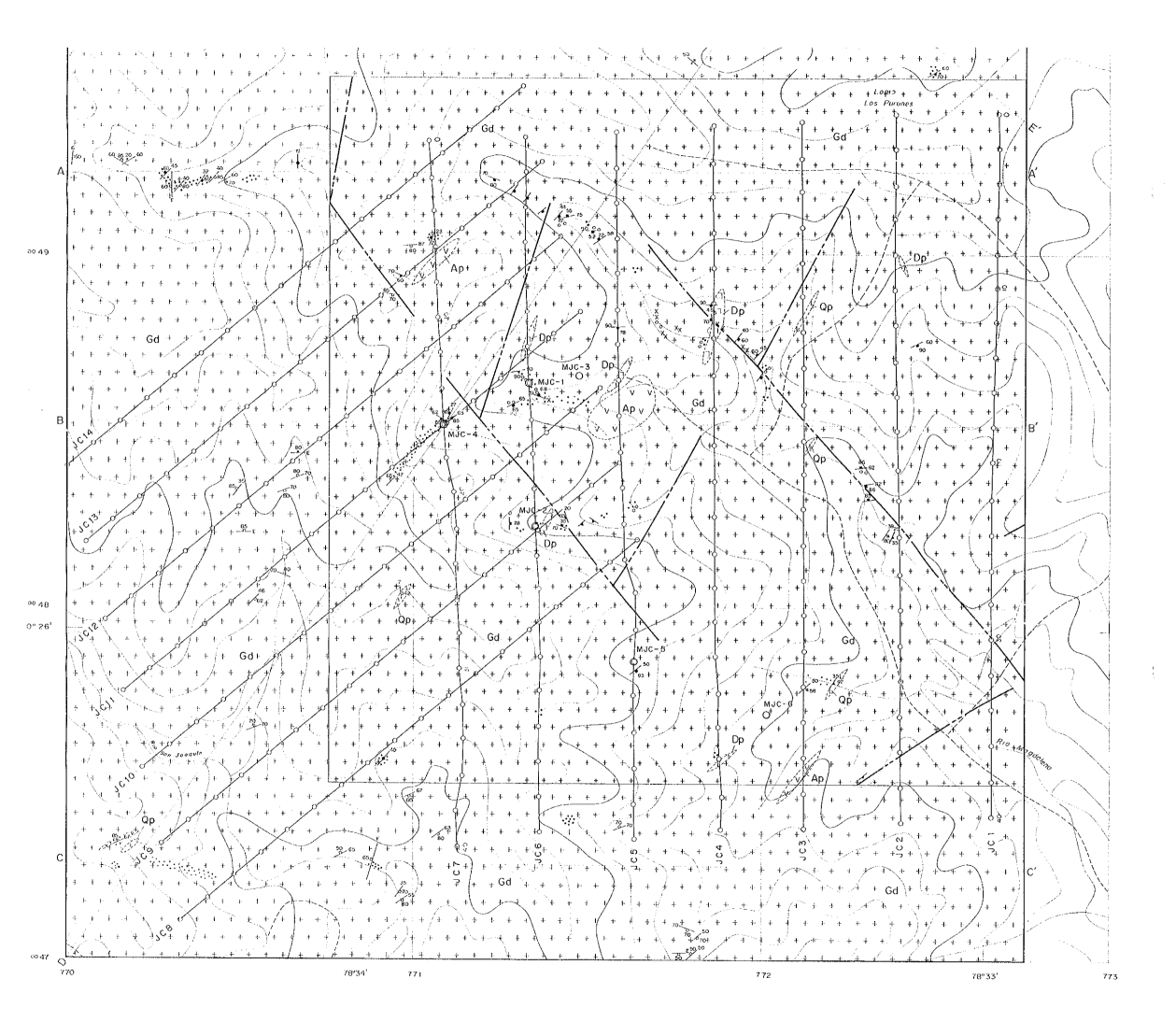
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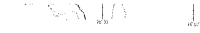




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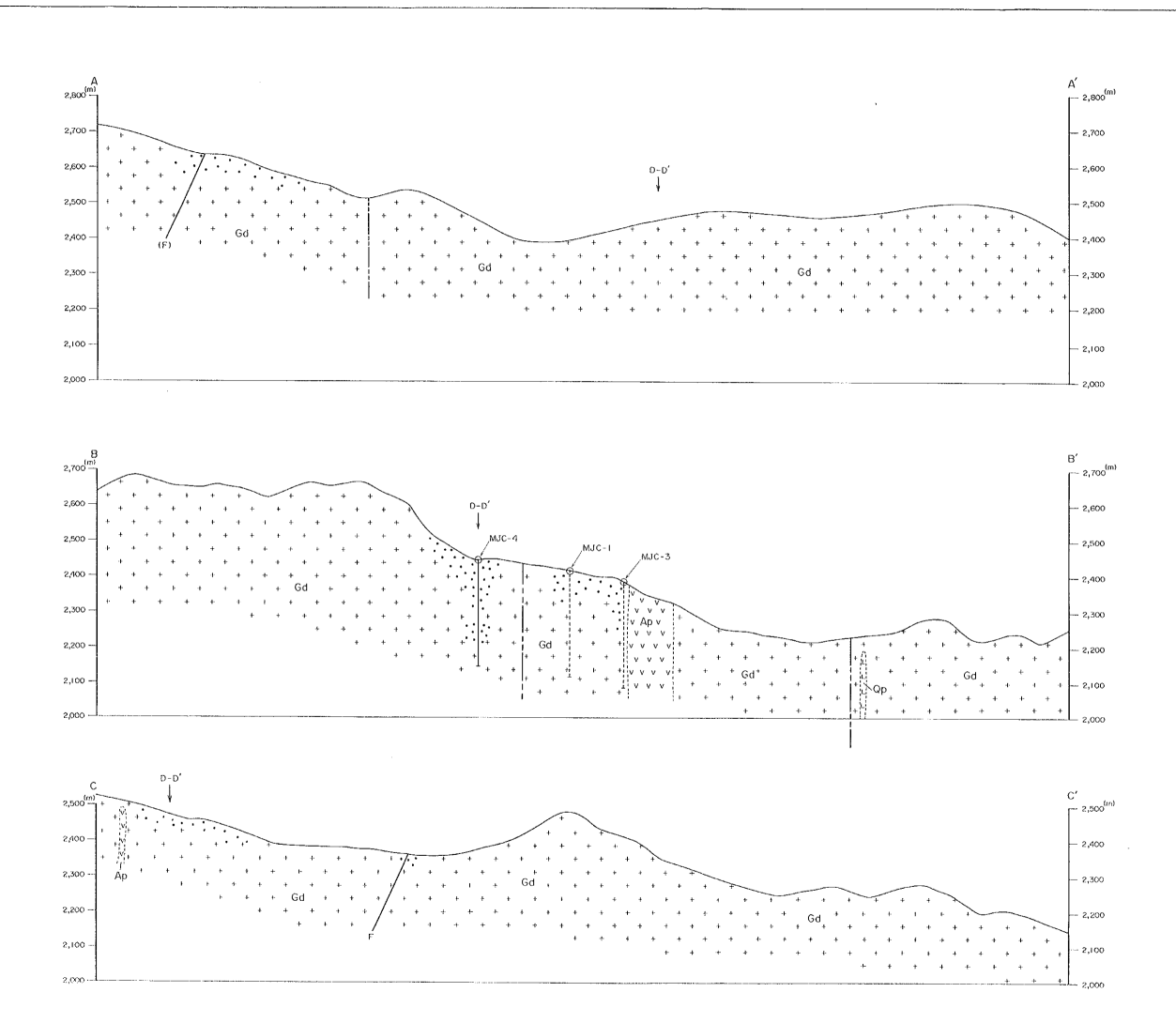


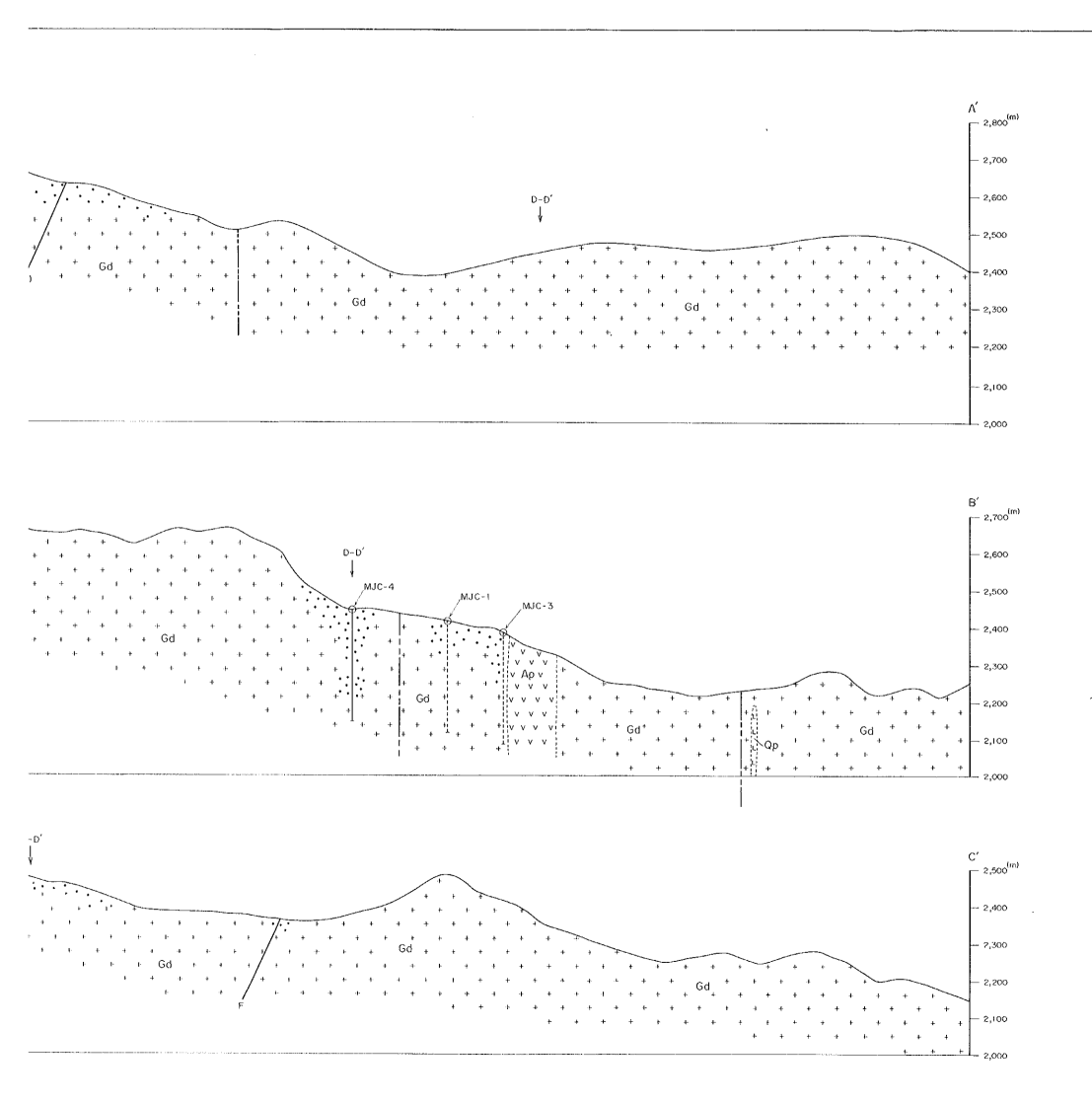


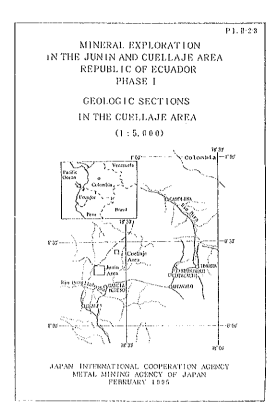
JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINNING AGENCY OF JAPAN FURRUARY 1995

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Intrusive Rocks

Gd + + Granodiorite

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Structure

Lineament

Geologic contact

Fracturing (F:fault)

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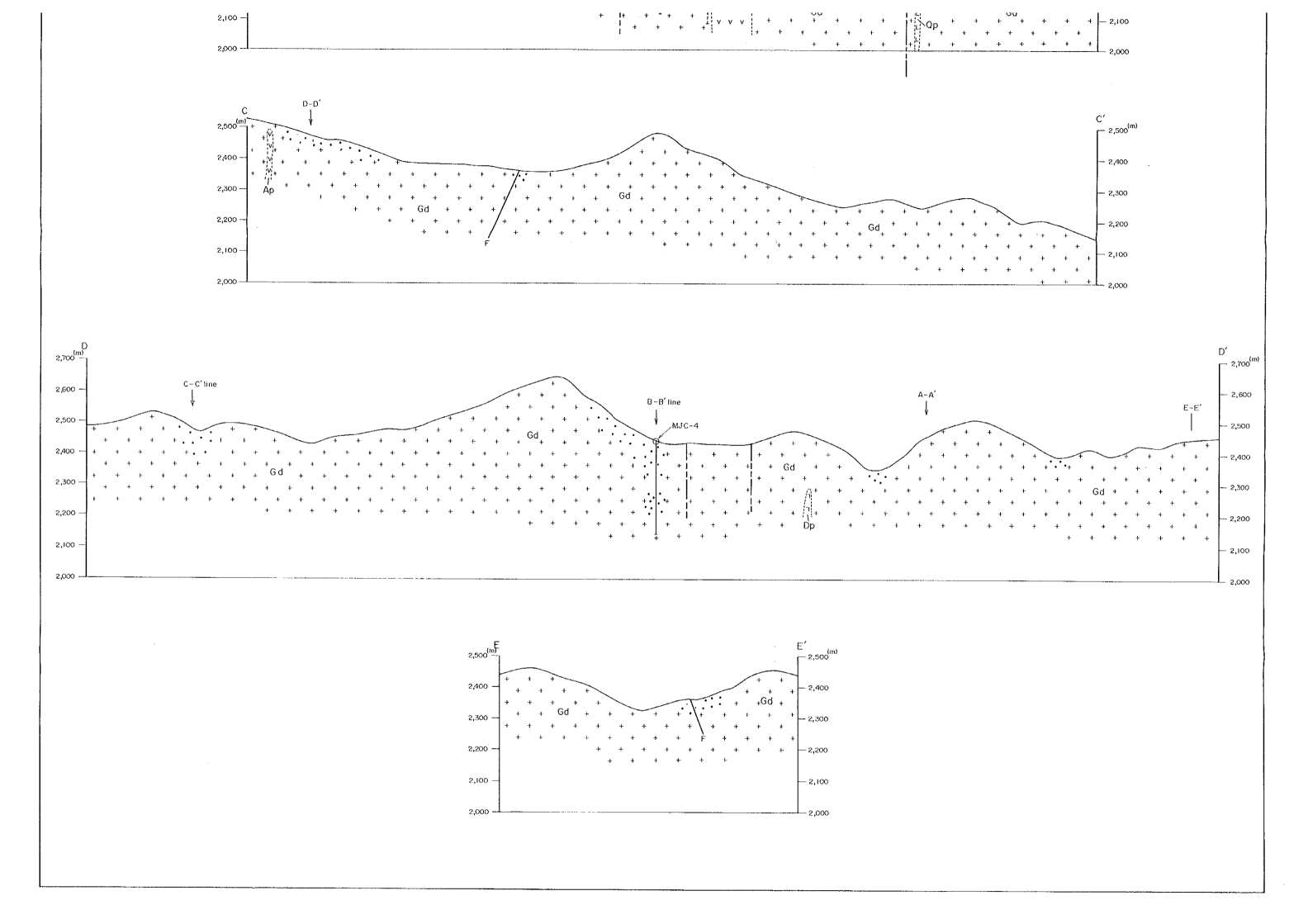
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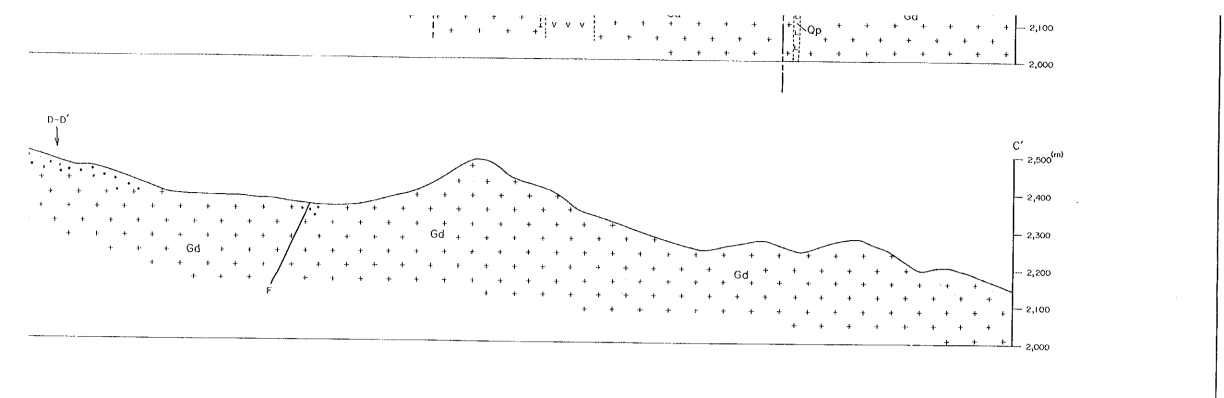
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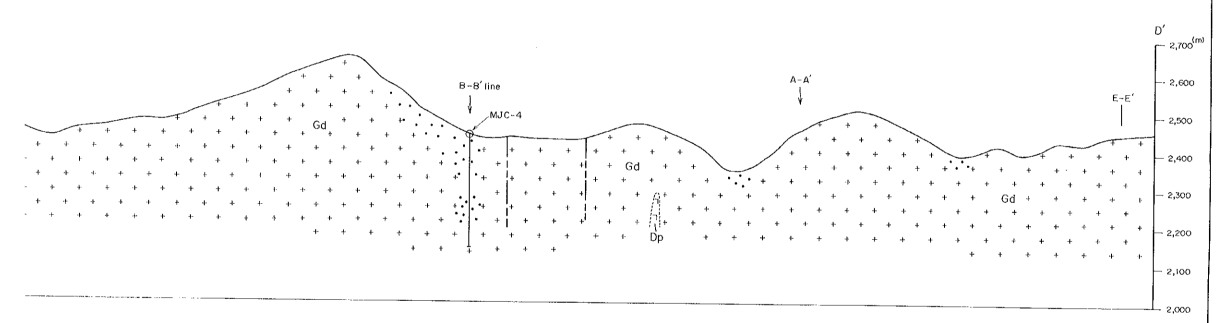
Vein and veinlet

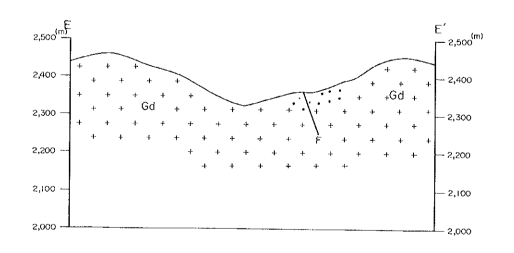
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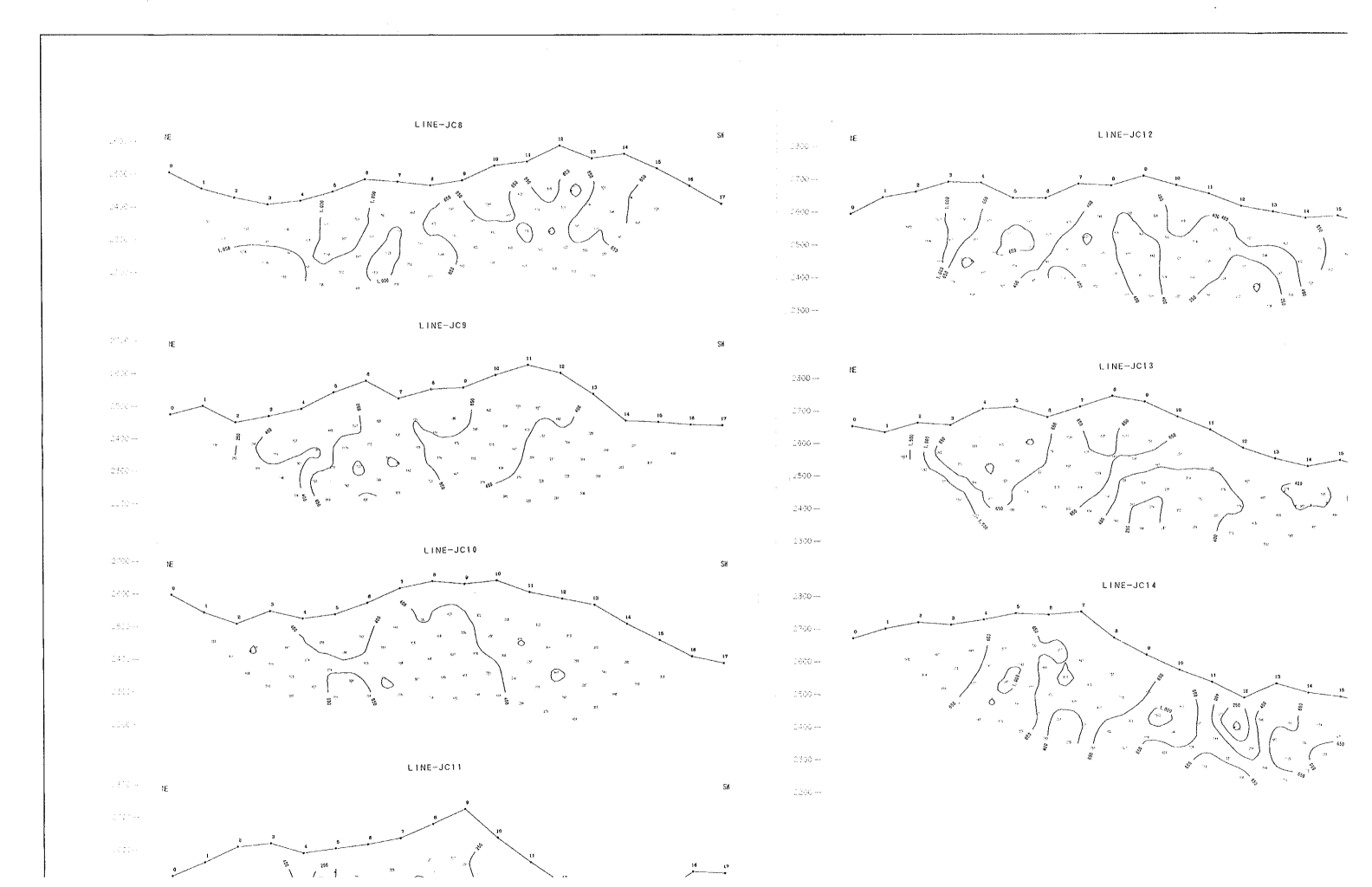
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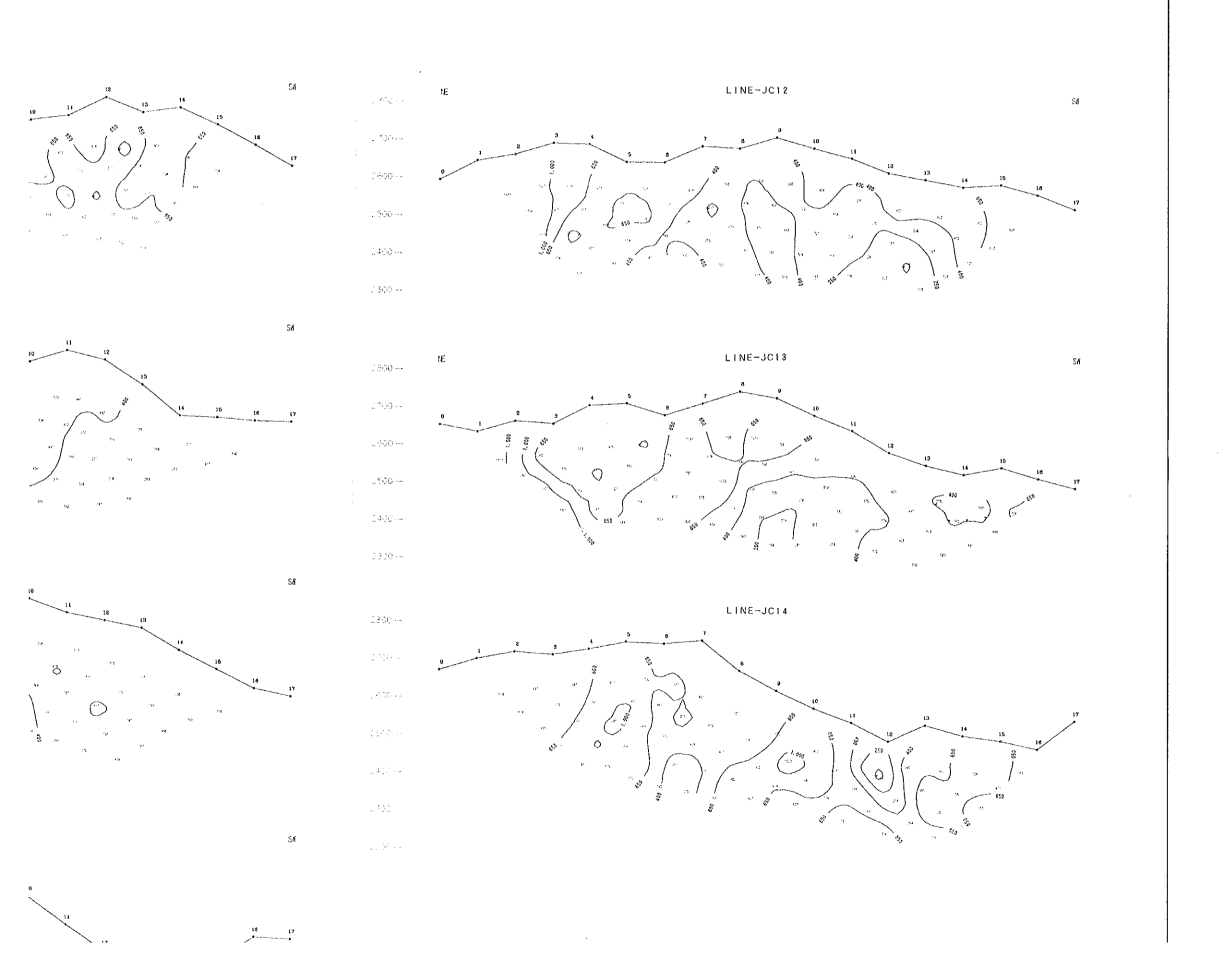
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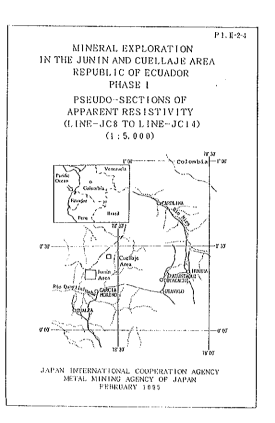
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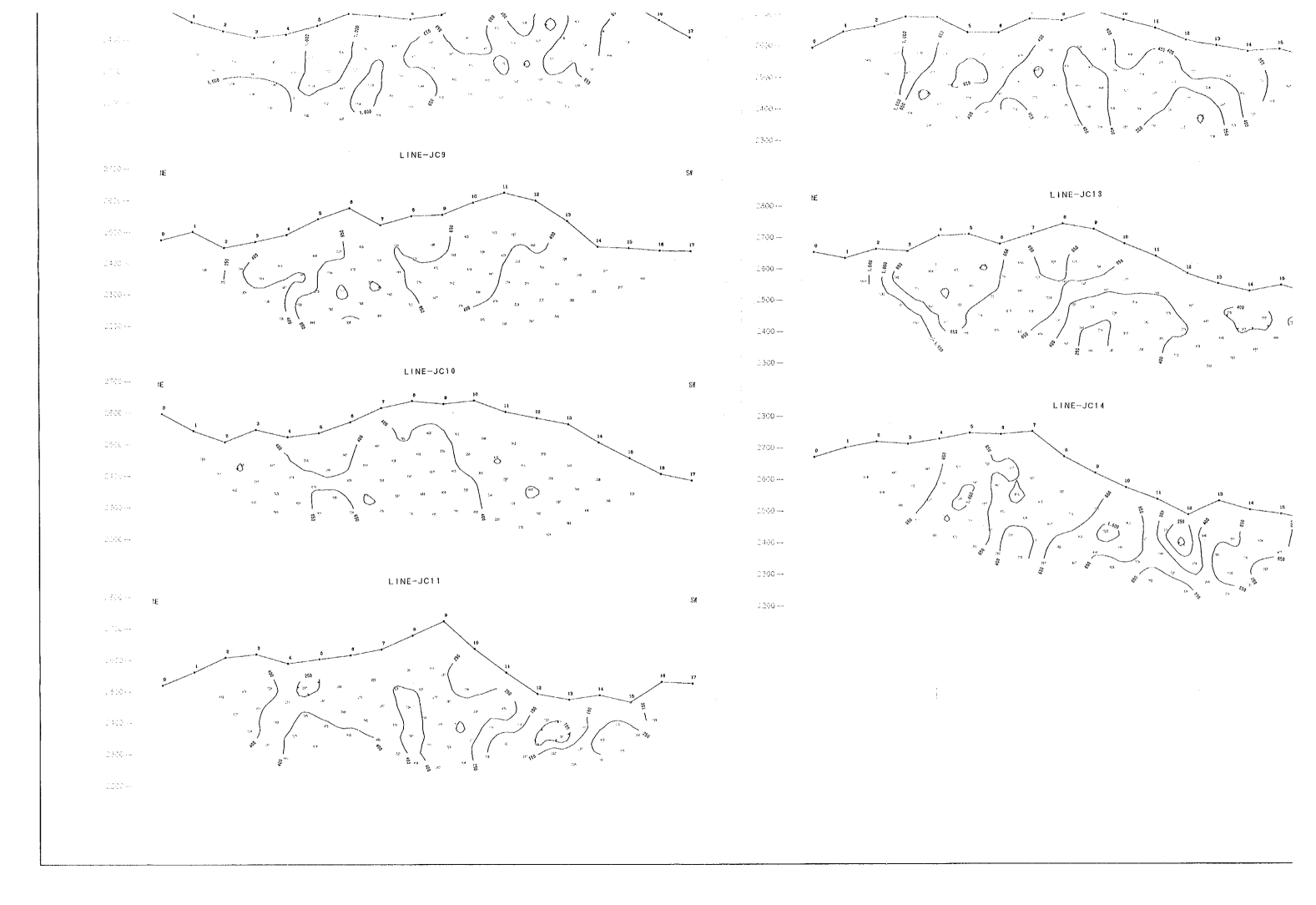
°, Copper oxide

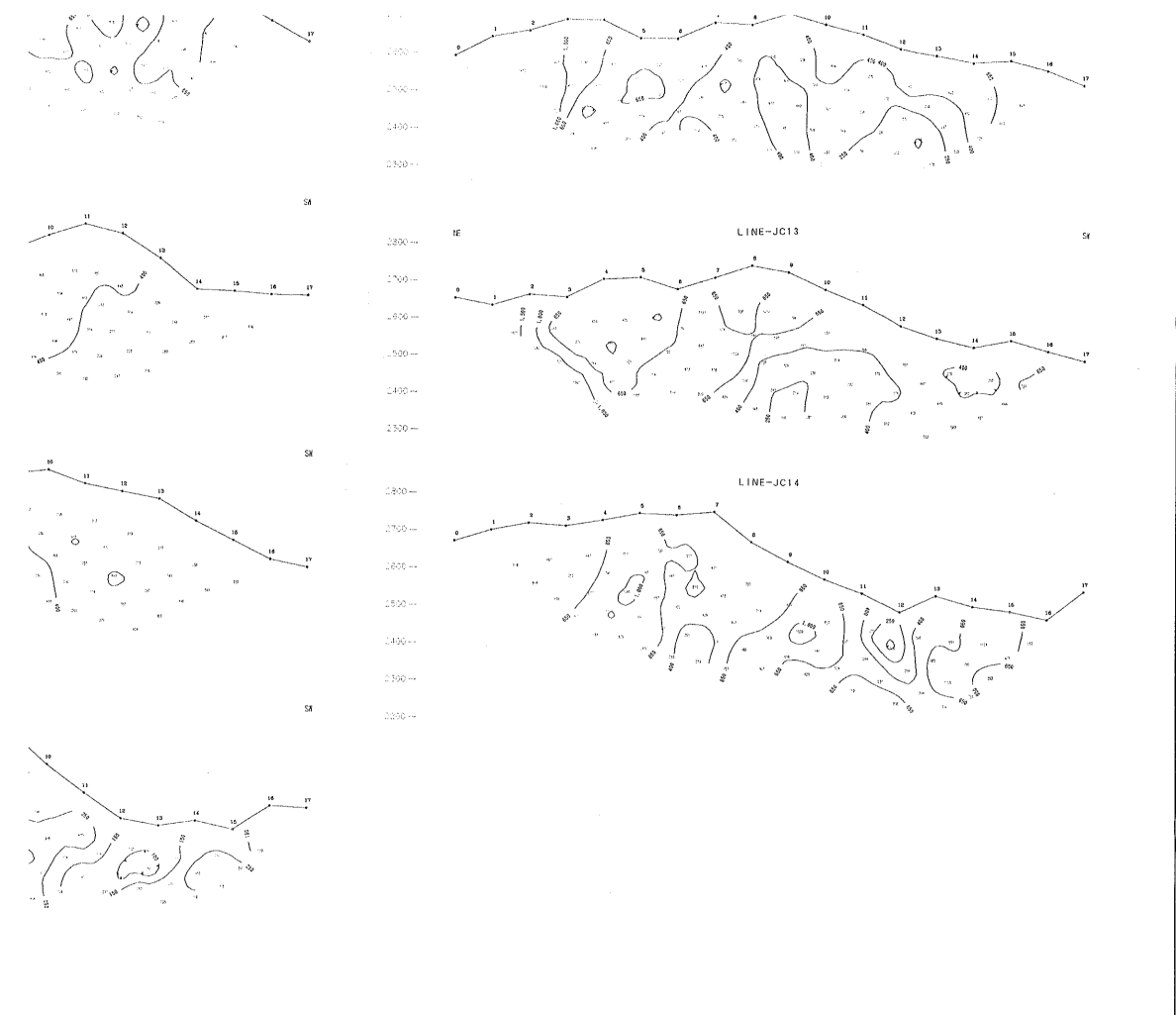


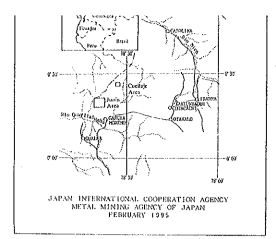






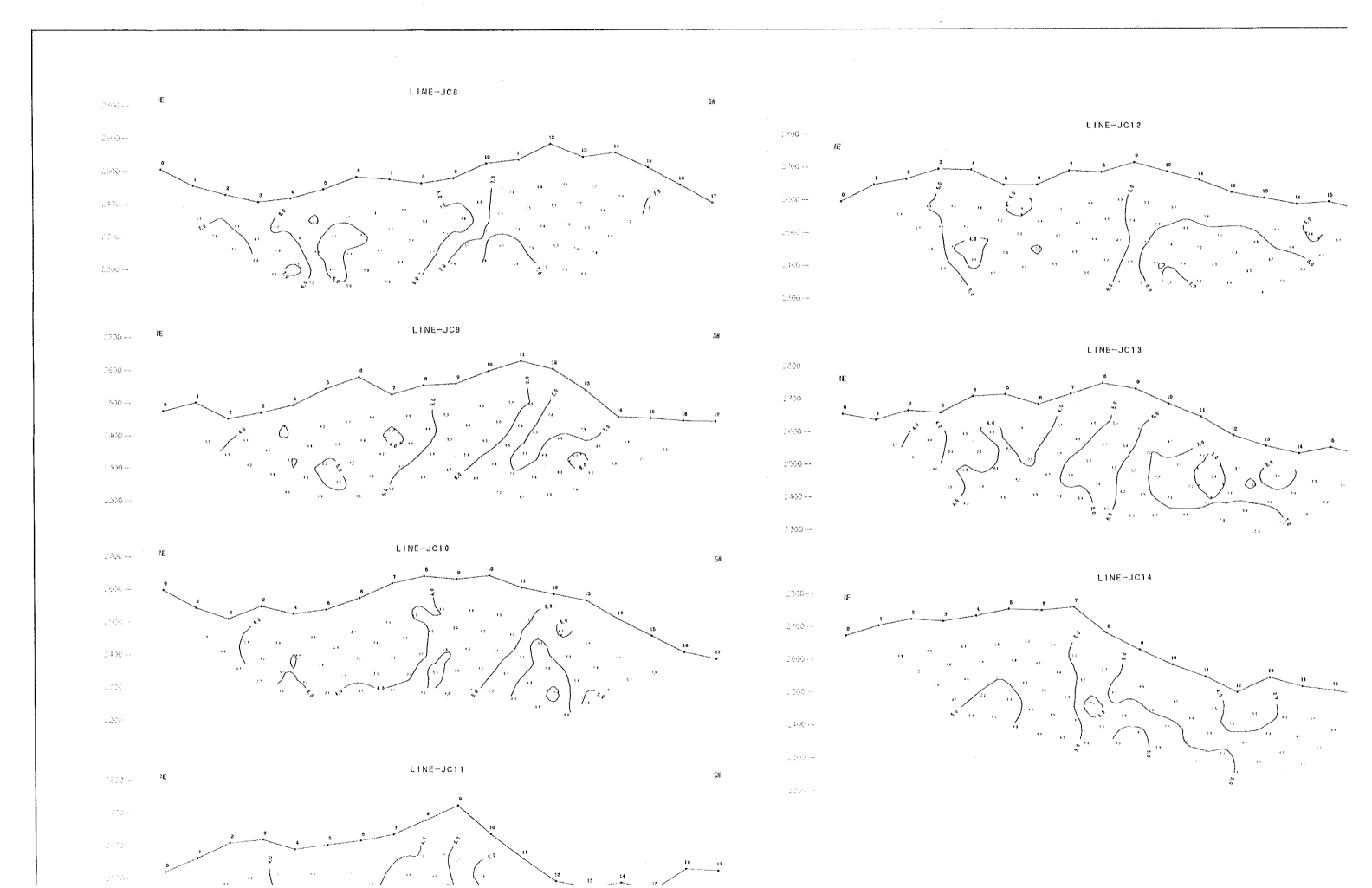


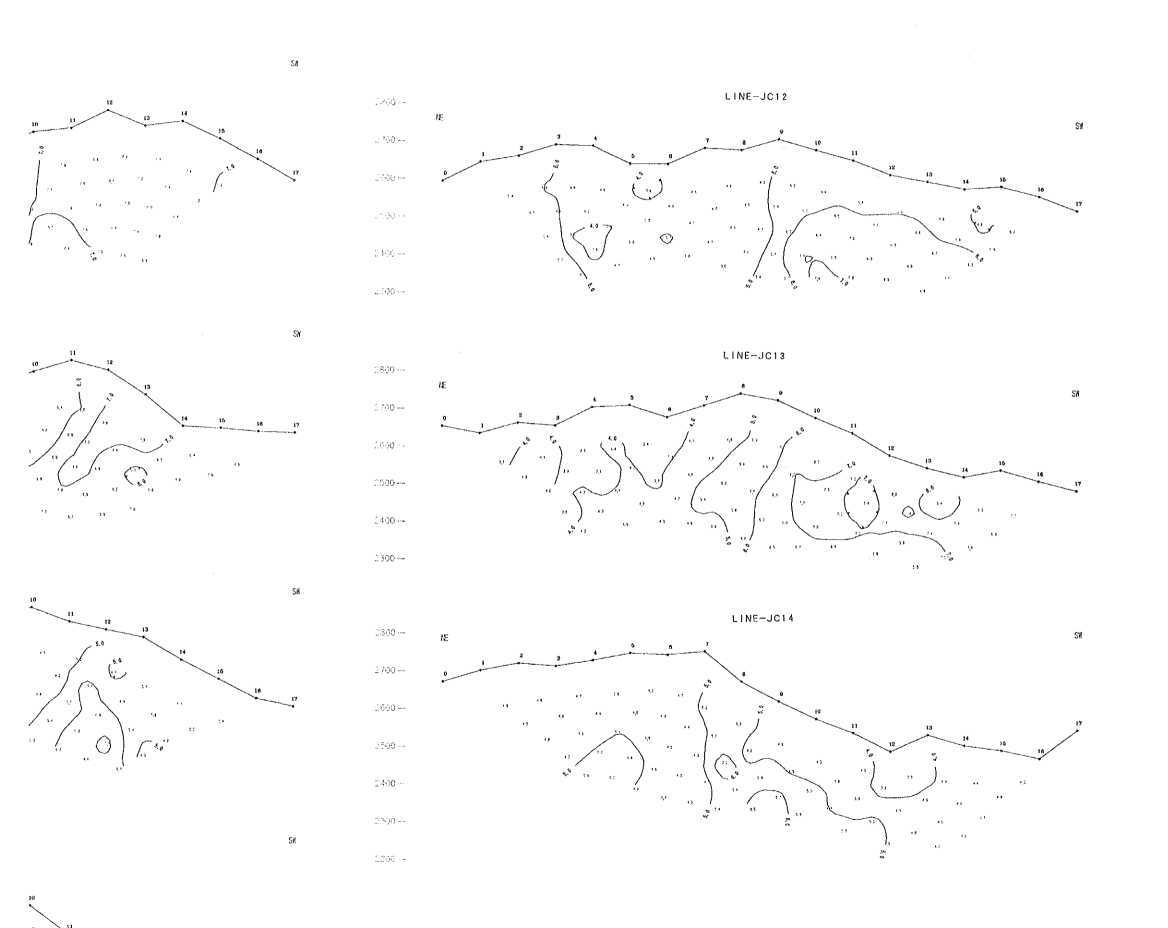


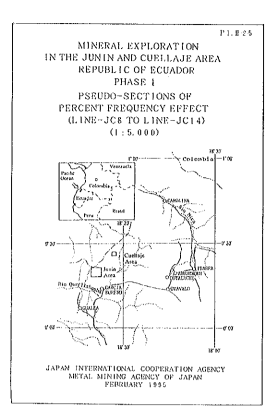


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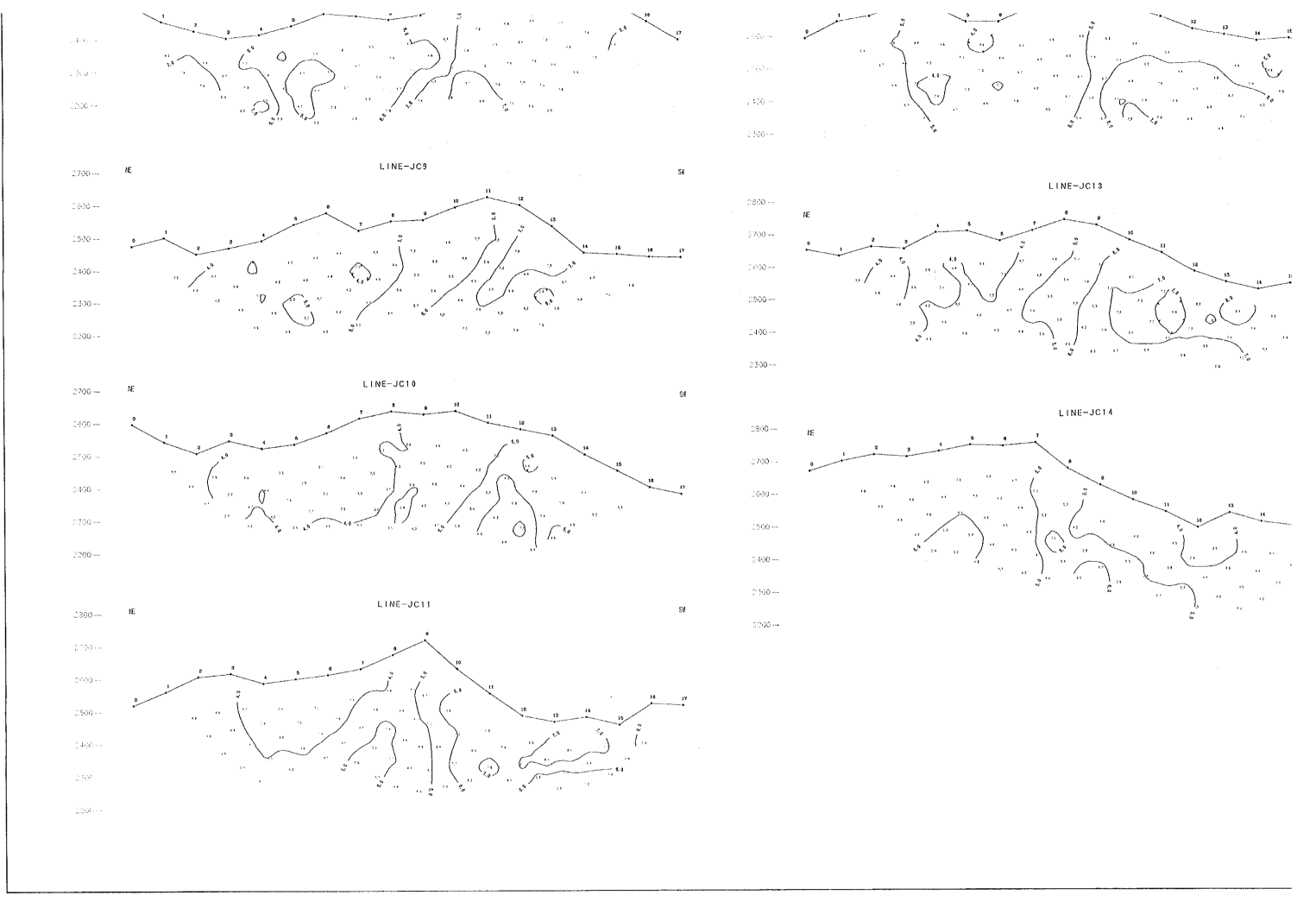


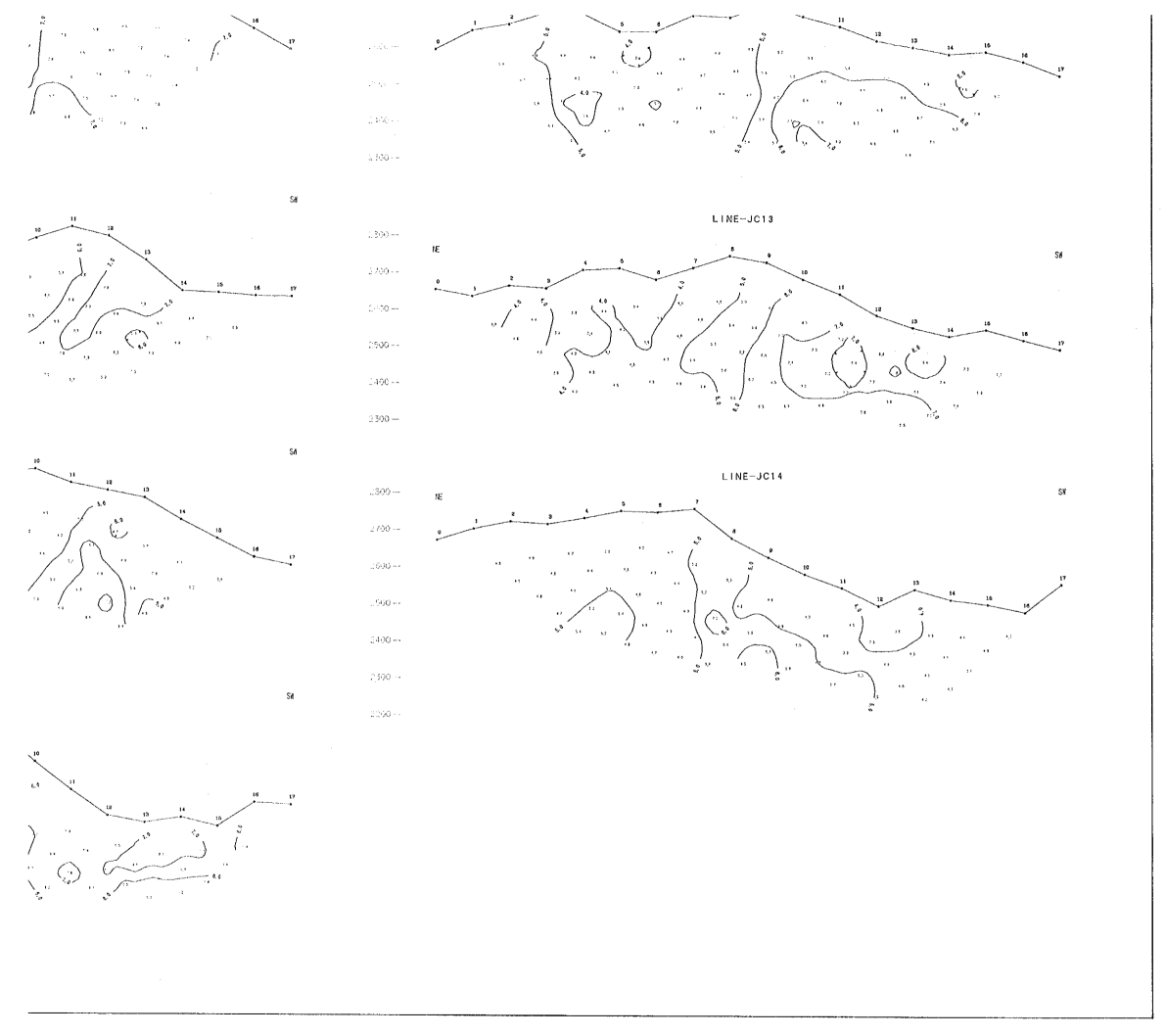


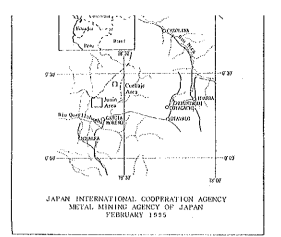


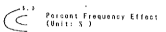
LEGEND

Percent Frequency Effect
(Unit: 3)

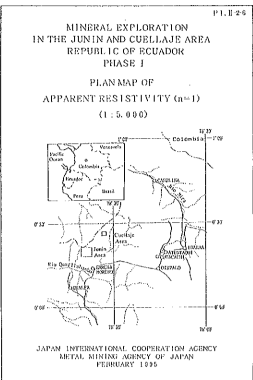










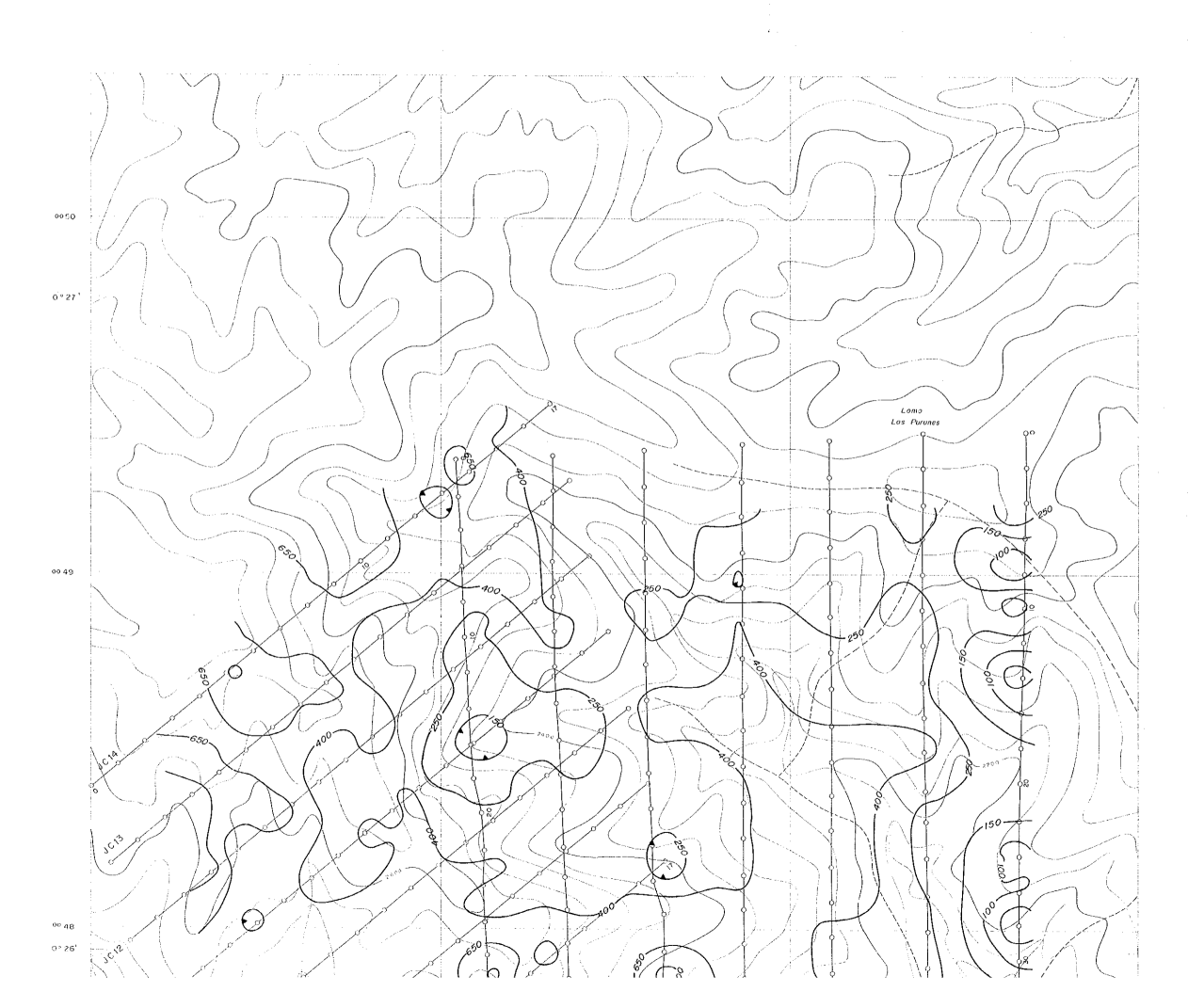


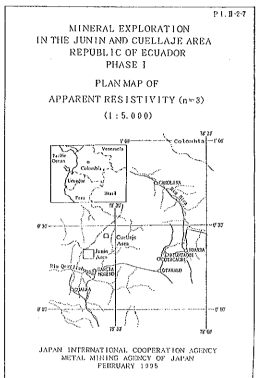


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JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN FEBRUARY 1005









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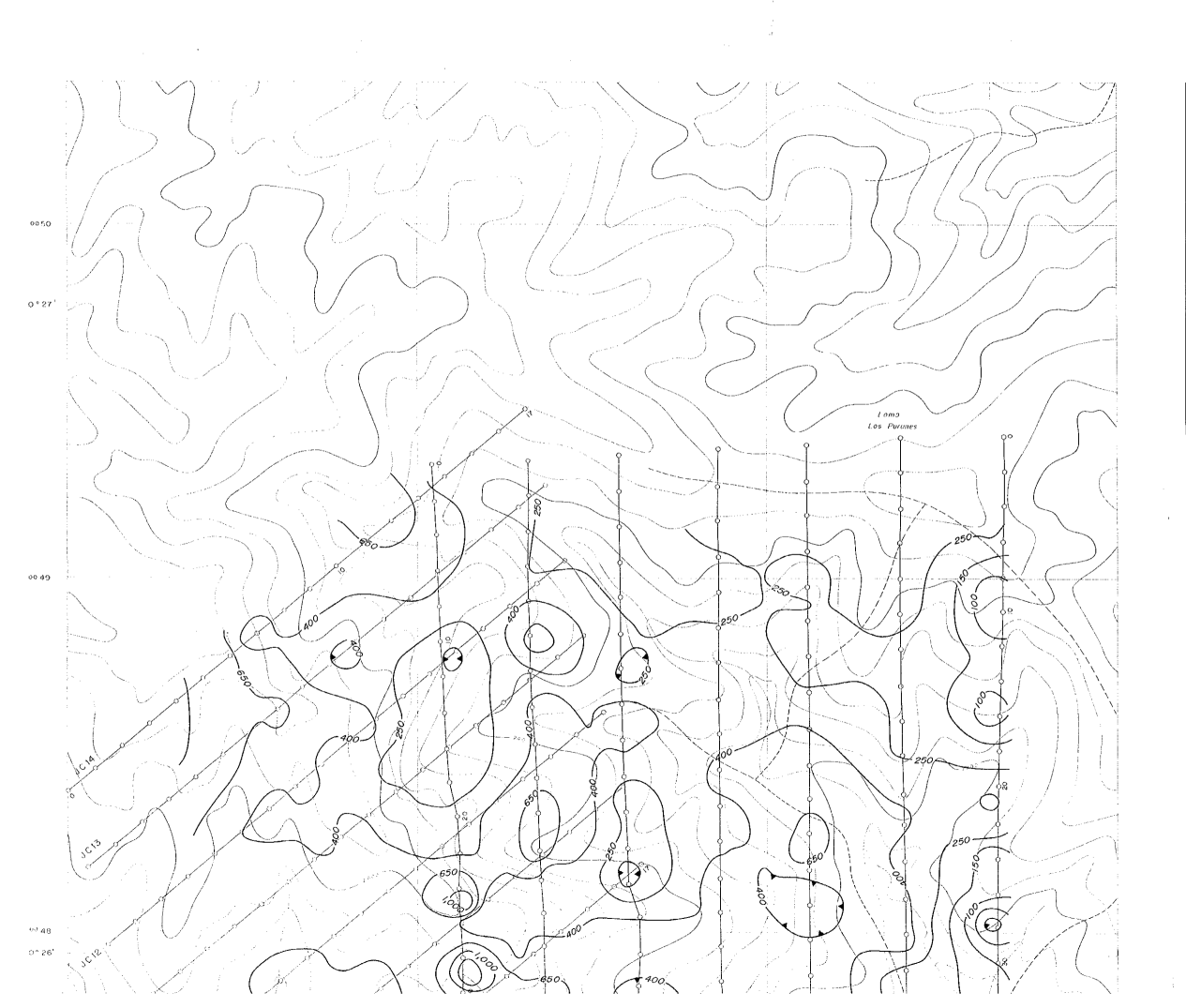
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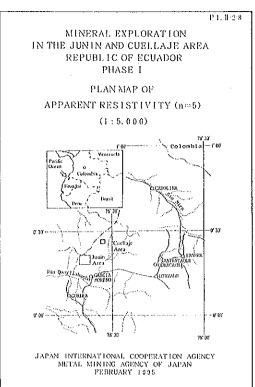
18.01

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LEGEND

Apparent Resistivity (Unit:Ohm-n)





LEGEND



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