APPENDIX

Appendix 1 Mineral assemblages of the rocks under thin section

Appendix 1 Mineral assemblages of the rocks under thin section

	•													
	Opaque alnerals	•	•			•	θ	•	Θ	•	•		•.]
	Snectite													
**	L mon te		•											
2.5	Carbonale ginerals									Θ		•		
Secondary minerals	Sphen	4		•		,				:				
A	Chlorite	θ	•	Θ		•	Θ	Θ		•	•	•	•	
n n đa	Spidote	•		0		Θ	Θ	Θ			:		•	
Sec	Blotte				•			:			•			١.
	Sericite	0	0	0	Θ	0	0	Ο.	0	0	0	O	Θ	
	911dIA.		Θ)
	straug		O'	0		0		0		0	0			
	Opaque almerals	•	•	. •	•	•	•	•		•	•	•	•	;
#2	1907.60					. 1 1	11	• 4			5 - 1		•	1
1	04740411	•	•	•	,	•	•			•	•	•	•] ;
minerals	гори	•								** ** ** ** ** ** ** ** ** ** ** ** ** 	•] (
		•	•	•	•	•	•	•		•	••	•	•] :
Primary	Hornblende		•.	•	•		•	0		•		٠	Θ	
I D	Silloia	Ö	0	O ₁	Θ	,	0	Θ		O	0	0	0	
	Plagiociase	0	· ©	0	0	0	0	0		(O)	0	O	0	
	Polash Tagslal	θ	Θ.	Θ	0	θ	0	θ		0	0	0	Θ	
	Quartz	0	0	0	0	0	0	0	0	© .	0	Ō	0	
	## #	(8) (8)	(\$)	(#)	€.	(M)	(8)	(S)	(S)	€ €	(M) (M)	(H)	(H)	
	•		5	-			H 0	пo						
	÷	E O	citization	tization	E .		citization	citization ation		et	ee	1		
	o o	zation ion	·		zation	ion				ation	ation	tion	tion	ŀ
	Alteration	Pl. Bi- Sericitiz Bi- Chloritizati	PI, Kf, Bi, Hb-Ser Silicification	Seric	Sericiti	Sericitizat cification	Pl, Kf, Bl, Hb-Ser	Bi, Hb, Pi, Kf-Seri Hb, Bi- Chloritiz	lon ion	Pl.Kf-Sericitiza Silicification Blotitization	Silicification Pl. Kf-Sericitiza Biotitization	Pl, Kf-Sericitiza	Pi, Kf-Sericitiza	
	Alte	Seri	1, Hb	1- S	Seri	Pl- Sericitiza Silicification	i, Hb	I. Kf	Sericitization Silicification	Pl.Kf-Sericiti: Silicification Blotitization	Silicification Pl. Kf-Sericiti Biotitization	эгіс	ric	
		143 Ch1	Kf, B icif	B1, Hb, P1-	1	Ser	(f, Β	4b, P	icit Icif	(f-Selection)	leif (f-S iiti	(f - S	(f - S(
		P1.	SII.	B1,	P1, Kf-	P1-	P1,1	B1.1	Ser	PI. 1 Sili Bloi	S11 P1.1	P1, j	P1,1	
		пе					9			ne ne			9 E	
	9	Holocrystalline	2	2	5	ည ၁	Holocrystalline	ပ		Holocrystalline	ic	ic	Holocrystalline	
	Texture	ryst	yr i t	yrit	yr 1 t	уті	rysta	yrit		ryst:	77.14	rit	ysta	
	Ē	0100	Porphyritic	Porphyritic	Porphyritic	Porphyritic	1001	Porphyritic		1001	Porphyritic	Porphyritic	loci	
-	<u>'</u>			<u> </u>				ര്	ید.					
	3 B C	Granodiorite	irtz porphyry	hyfy	Granodiorite	Granodiorite	Granodiorite	hyry	Altered rock (completed)	Granodiorite	Granodiorite	Granodiorite	Granodiorite	
	Rock name	nodi	rtz porp	Quartz porphyry	nodi	nodl	nodi	rtz porphyry	Altered roc (completed)	nodi	1 pou	lpou	lpou	
1	о В	Gra	Quartz por	Qua				Quartz por	A11 (co)	Gra	Gra	Gra	Gra	
	Sample No.(m)	MJJ-10 165.0m	MJJ-10 226.00	MJJ-11 87.00	MJJ-12 100.00	MJJ-12 191.00	MJJ-13 57.80	MJJ-13	58.60	-1 90	MJC-2 201.50	MJC-2 137.30	MJC-2 200.00	
	Sagn No.	MJJ 165	MJJ 226	MJJ 87	MJJ 100	MJJ 191	M.J.J.	MJJ 100	MJC-1 58.60	MJC-1 137.90	MJC 201	MJC 137	MJC 200	
	Ser. No.	-4	63	က	4	LΩ	ထ	7	∞	ග	10	11	12	
		Į.	I	1	I	1	Ι :	l	!					1

*1 (S):Strong, (M):Moderate, (W):Weak *2 @:Abundant, O:Common, O:A little, ·:Rare

Appendix 2 Mineral assemblages of the ores under polished section

Appendix 2 Mineral assemblages of the ores under polished section

							 							_
	Remarks		Thin plate of molybdenite (mo) in quartz veinlet.					Thin plate of molybdenite (mo) in quartz veinlet.		* Chalcocite and digenite occur as Cu-S series minerals				
	Gangue minerals (G), Q:Quartz	0	0	0	©	· · · · · · · · · ·	0	0	0	©	0	· ©	0	
	91141900) (900)													
	9111803H (Ala)	:	1:-		•			•					•	
	Magnetite (Mt)	•	•		2 @			•		•	•	•	•	`
	911189 (29)	•	•	•		•		•	•	•				
	819189 (119)							i .						
	Sphalerite (Sp)						•		•	٠	•		•	
į	Teirahedrill (Td)													
	Molybdenite (Mo)		•					•				-		
	native Copper (u2)									ŝ.				
	Malachite (Hal)													
	aliqu) (qu))		· :				·					·		
	91iligyo) (v2)				·									
	91120218fJ (22)		•		•				•	•	* •			
	Bornile (aa)		•		•			•	•	•				
	Chalcopyrile (Cp)	* •:	•	•	e .	•	•		0		•	. •	•	
	Occurrence	(Cp)-(Py)dissemination	(Mo)-(Bn)-(Cp)quartz veinlet and (Cp)-(Bn)dissemination	py dissemination	(Bn)-(Cc)quartz veinlet and Mt dissemination	(Cp)-(Py)dissemination	Cp dissemination	(Mo)-(Bn)-(Cp)quartz veinlet and Mt dissemination	Cp veinlet and Cp dissemination	Cp dissemination	(Cp)dissemination	Cp dissemination	Py-(Cp)quartz veinlet and Mt dissemination	
	Area									: *				
	Polished Section No.	1.MJJ-10 165.0m	2.MJJ-10 226.00m	3.MJJ-11 87.00m	4.MJJ-12 100.00m	5.MJJ-12 191.00m	6.MJJ-13 57.80m	7.MJJ-13 100.00m	8.MJC-1 58.60m	9.MJC-1 137.90m	10.MJC-2 201.50m	11.MJC-2 137.30m	12.MJC-2 200.00m	

Appendix 3 Drilling logs of MJJ-10 to MJJ-13 and MJC-1 to MJC-2(1:200)

MJJ-	<u>-10</u>			·	mare even	-quent		eriem XIII e			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-		PARTICIPANT INCOME	(1)
	1 umn						rat	ion	<u>. </u>			J1		A	ssay R	esults		
Depth	Strati-Column	Structure	Description	Quartz	Biotite	(-feldspar	Sericite	(aoline	hlorite	Spidote	Depth 	Core	Au g/t	Ag g/t	Cu ppa	Pb pps	Zn pp n	Mo ppm
NA RAMENTAL			Non-core		1	1364	2	.=.			100		B/ 5	- 5/ -	P		рра	рра
2. 00	+		Granodiorite silicified &	1		1	2	1	1	2					٠,			:
5. 50			fractured Dissemination	3		1	2	1	2	2								
6. 70	+		of Fy, Cp and Bo			1	2	1	2	2				: :				
8. 20	L							1			10	100	20. 1	1.0	7170	99	90	21
10 11.00	1		Quartz Por	3		1	2	1	2	2	10	TUU	<0.1	1.2	7170	22	28	<1
12. 00			Granodiorite	1		1	2	2	2	2								. 11
	L	Z	Quartz Por fractured intensely	1		1	2 2	2	2	2	14	100	< 0. 1	0.7	4195	15	26	4
	L.		Abundant Qtz-	3		1	3		1	1	14	100	\0.1	0.1	1156	10	20	
	l.	4	veinlets Dissemination	3		1	3	3	1.	1	18	100	·		3890	17	72	67
20	L	\neq	of Py, Bo and Cp	3		1	3	3	1	1								
	L .		Quartz Por fractured	4	. : :	1	3	3	1	1								, :
	L.	\searrow	intensely	4		1	3	3	1	1	22	100	<0.1	5. 0	73871	14	85	37
	L.		Abundant Qtz- veinlets	4		1	3	3	1	1	00	100	20. 1	1.0	1000	10	20	0
	L.	X	Dissemination of Py, Cp and	4		1	3	3	1	1	26	100	<0.1	1.0	4989	13	30	2
30	L		Во	4		1	3	3	1	1	30	100	<0.1	1.9	8304	11	24	542
- 00		X	Quartz Por	4		1	2	3	-	1	00	100	10. 1	1.0	0001			O I D
33. 00	L 		:	4		1	2	3	1	1								
	+	1	Granodiorite Weakly fractured	4		1	2	3	1	1	34	100			540	14	129	9
	+		Dissemination	1		1	1	1	2	2								
			of Py, Bo and Cp	. 1		1	1	1	2	2	38	100	_	_	177	18	454	<1
40 40. 50 41. 00			Quartz Por	1		1	1	1	2	2								
41, 00	+		Granodiorite fractured	1		1	1	1	2	2	42	100			133	16	425	<1
	+	\times	intensely	1		1	1	1	2	2	15					~~		•
∤e n∧	+	X		3		1	1	1	2	2	46	100		_	421	12	138	<1
46. 80	"L	X	Quartz POr fractured	3		1	1	1	2	2								
50	L	/		3		1	1		2	2	50	100	<0.1	0.9	4442	12	71	2

MJJ	-10	patentice ampose	pada (in printerioris (in receptor particular) de l'Article (in recept	·	******	-Ch-Halland	دا ۱۹۱۰ محفیری	*****		WO Tender		- AR (CH CH			·		god-Aide Holomac Y	(2)
	l cons				A		rat	ion						,A	ssay Re	esults	·····	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	hlorite	pidote	Depth	Core	Au g/t	Ag g/t	Cu	Pb	Zn	Мо
		s /	Quartz Por		<u> </u>			1			k	CR	K/ 1	8/1	ppid	_ ppm	pps	pp∎
	<u>L</u>		fractured & argilized	3		1	1	$\begin{bmatrix} 1 \end{bmatrix}$	1	1 								-
	L	/ _k :	Dissemination	3			1		1	1	52		<0.1	1. 7	5313	12	90	29
			of Py, Cp and Bo	3		1	1	1	1	1	54	100	_	, 144°s.	2867	10	34	<1
	L	/ \ ·		3		1	1	2	1	1	56	100		_	2382	14	55	2
		#		3		1	1	2	1	1	58	100	<0.1	4.6	22106	19	222	57
60	-	<u>/X</u>	Quartz Por	3	_	1	1	2	1	1	60	100	<0.1	4.1	22113	14	186	42
	L		fractured & argilized								·							
	L		60. 0-67. 0 shear-zone								62	100		_	2988	15	254	<1
			Silear Zoire						 		64	100	<0.1	1.6	5290	15	430	6
66. 20			Granodiorite	3		1	2	3	3	3	66	100	_		1635	13	99	1
	+ +	4	Weakly	3		1	2	3	3	3	68	100		_	2326	15	115	2
69. 10 70	LL	1/	fractured Quartz Por	3		1	2	3_	3	3	70	100			2017	10	45	7
	+	\Rightarrow	Granodiorite	2	:	1	1	1	2	2								
			fractured	2		1	1	1	2	2	72	100		_	1985	15	562	11
	+		Dissemination Of Py and Cp	2		$ _{1}$	1	1	2	2	74	100		-	1841	11	303	8
	+	/:		1		1	3	4	3	3	76	100	-		828	13	133	<1
	_			1		1	3	4	3	3	-78	100	· 	-	2116	9	138	5
80	+	1		1		1	3	4	3	3	80	100	<0.1	4. 0	4991	14	188	118
	+	11	Granodiorite slicified &	3		1	3	4	3	3						:		
		/_	fractured	3		1	3	4	3	3	82	100			705	17	194	10
	+		Dissemination of Py, Cp and				3	4	3	3	84	100			130	16	140	<1
	 - -	=	Во	2		1	3	4	3	3	86	100		· . 	127		180	<1
	"	/-/		2		1	3	4	3	3	88	100		-	326		449	2
90	+	<u> </u>		2			3			3								
อน	+		Grancdiorite slicified,	3	<u> </u>	1	2	4	2	2								
			fractured & argilized	3		1	2	4	2	2								
	+			3		1	2		2	2						:		
		X	Stringer of molybdenite	٥														
	+		Dissemination			1	1	3	2	2	: :					,		٠.
	+	/	of Py, Cp and Bo	1		1	1	3	2	2								
100				1		1	1	3	2	2								

 $\Lambda - 7$

MJJ-	<u>-10</u>	r	CONTRACTOR OF THE PARTY OF THE	<u> </u>		مستعدي			er er er		·	AN ALIPHANIA		-		and the second s	Practical Section of Contraction	(3)
					Λ		rat	lon	!			····	ı————	,A	ssay R	esults	, .	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	aol ine	Chlorite	pidote	Depth 1	Core	Au a/t	Ag	Cu	Pb	Zn	No
amen interest in their Theatenane or		<u> </u>	Granodiorite	1	_ CO	1	1	3	2	2		CB	g/t	g/t	ppa	ppn	ppm	ppm
	+		Weakly fractured]		3	2	2			1 1					·
	+		109. 0	1		1	1	3	2	2								. •
	1		Stringer of molybdenite	1		1	1	3	2	2								
	+			, i .		1	1	3		2	٠.					:		
110				1		1	1		2								:	
110	•		Granodiorite	1		1	1	3	2	2								
	+		Weakly fractured	-		2	2	2	2							4.1		
	+	1	Epidote in	1		2	2	2	2	2						ı		
	1		fractures	1		2	2	2	2	2								
	+	V		1		1	1	3	2	2								
100	+			-		1	1	3	2	2	:					**		:
120		7 · 1	Granodiorite	1		1	1	3	2	2			:					
	+		Veakly fractured	1		1	1	2	2	2	:							
	+		128. 0-129. 0	1		1	1	2	2	2								
		/	Dissemination of Py & Cp		·	1	1	2	2	2								j
	 -	\bigvee_{i}		3		1	1	3	2	2								
	+	\setminus		3		1	1	3										
130		,	Granodiorite	3		1	1	3		2			· .					
	+		Weakly fractured	1		1	1	1	2	1				-				
	+	ľ	Dissemination	1		1	1	1	2	1								
			v. Weakly	1		1	1	1	-2	1		:	4 7					
	+			1		1	1	3	3	3							. !	
	+			1		1	1	63	3	3								
140		/	Granodiorite	1		1	_1_	3	3	3								
	+		Weakly fractured	1		1	1	1	2	2								
	+	<u> </u>	Veinlets of	1		1	1	1	2	2								
			Qtz & Chi	1		1	1	1	2	2								
	+	//	Dissemination v. weakly	1		1	1	3	3	3	. :				e, i			
	 +-	K		1		1	1	3	3	3	148	100			525	12	426	<1
150	<u>'</u>			1		1	1	3	3	3								

MJJ-	10	Paris company	gangini dina likutalimanin katalah dikabatan erimba	-	-	-			Older in sign		Jan ese and the	an wings par	and the second second second	TVC-4.4 SeleTherndeide	WASHINGTON THE WASHINGTON	······································		(4)
	Gig.			_	A		rat	ion	l .					Λ	ssay R	esults	<u>. </u>	~~~
Depth	Strati-Column	Structure	Description	lartz	Biotite	K-feldspar	Sericite	aoline	Chlorite	oidote	Depth D	Core	Λů	Ag	Cu	Pb	Zn	Ко
		S	Granodiorite	Ġ	60	K.	Š	25	5			Cto	g/t	g/t	bbn	ppm	_ pps	br a
	+	X	Weakly fractured	1		1	1	1	1	2 2				٠.				
	+	/ \	158. 5-162. 0 Fault zone	1		1	1	1	1	2								
				1		1	1	1	1	2						:	· 	
:				1		1	2	3	3	3	158	100	<0.1	12.0	38285	19	221	5
160	+			1		1	2	3	3	3								
1.7	+		Granodiorite fractured weakly	3		1	1	3	3	3			1					
	1		Dissemination	3		1	1	3	3	3	162	100			454	15	349	<1
	+	X	of Py & Cp	3		1	1	3	3	3			:					
166. 40	+ "			4		1	1	1	2	2	166	100	-	_	426	17	70	5
167. 90				4		1	1	1	2	2								
170	+			4		1	1	1	2	2	170	100		-	721	16	160	<i< td=""></i<>
	+	X	Granodiorite fractured weakly	1		1	1	1	1	2			**	·				
) 		Dissemination	1		1	1	1	1	2								
	+		of Py	1		1	1	1	1	2								
	+		Quartz veinlet w:0.30	3 3		1	1	2 2	2	2 2								
	+		0179/00 m			1	1			i .								
081		-	Granodiorite	3		1	1_	2	2	2								
: .'	+	X	v. weakly	2		1	1	2	2	2								
	+		Qtz-stringers 0182.5 m and			1	1	2	2	2								
	:		@ 185. 5 ±	2		1	1	2	2	2								•
	+			2		1	1	3	3	1								
	+			2		1	1	3	3	1								
190			Granodiorite	2		1	1	3	3	1	190	100			1130	12	127	<1
	+	X	fractured & argillized	1		1	1	2	.3	3								
	+	/	Epidote and chlorite	1		1	1	2 2	3	3	194	100	_		662	12	123	6
	+	. / :	abundant	1		1	1	1	3	3		- 59		:				ř.
	_			1		1	1	1	3	3								
199. 50 200 ^L -	+		Quartz Por	1		1	$_{1} $	1	3	3	. [

MJJ-	10			en en en en	·			nangelas.		· · · · · · · · · · · · · · · · · · ·	,	· au capadiga	and an advantage of the control of t	ar Military or and Married Street	m 180ml phi phomeid dec	melaspainesi deramajas		(5)
	nwn i				Λ	lte	rat	ion					·	Λ	ssay R	esults		
Depth	Strati-Column	Structure	Description	Quartz .	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	dote	Depth m	Core	Au	Ag	Cu	Pb	Zn	Mo
		Str		g	Bic	¥¥	Ser	Kac	Chi	면	п	СB	g/t	g/t	ppn	ppe	ppa	ppm
202. 00	L		Quartz Por fractured & argillized	1		1	1	1	3	3								
		Х		1		1	1	1	3	3	202	100			214	15	81	<1
	╍╂╍	_/ 	Granodiorite argillized & fractured	1		1	1	1	3	3				-				. :
	+		Chlorite and	1		1	2	3	3	3	206	100	-	_	233	18	97	<1
	+	1	epidote dominant	1		1	2	3.	3	3								
210		X		1		1	2	3	3	3	210	100			3227	15	60	14
	+		Granodiorite argillized & fractured	2		1	3	Ą	3	3								*.
	+	1	Chlorite and	2		1	3	4	3	3					. :			
	:	/	epidote abundant	2		1	3	4	3	3	214	100	<0.1	2. 6	20271	12	47	2
	+	X		2		1	3	4	3	3	2				•			
219. 50	+	/ X		2		1	3	4	3	3	·		. :			••	. :	.]
220	L		Quartz Por	2		1	3	4	3	3								:
	i.		fractured & argillized	4		1	1	1	2	2								
	L		Dissemination	4		1	1	1	2	2	222	100	-		195	11	84	2
	L.	1	& stockwark of Py, Cp and	4		1.	1	1	2	2	224	100	: <u>-11</u>	·	166	12	103	1
	L	X	Во	4		1	3	3	3	3	226	100	· . -	-	258	15	59	6
228. 80	ᆫ	<u> </u>		Ý		1	3	3	3	.3					,			
230	<u>+</u> +	7	Granodiorite fractured &	4		1	3		3	3	230	100			853	13.	273	19
231. 50	L,		argillized Quartz Por	3		1	2	3	2	2			:					
232. 60	+		Granodiorite	3		1	2	3	2	2								
	+	/	fractured & strongly	3		1	2	3	2	2	234	100	·— :	_	416	13	85	<1
236. 60	L	\ /	argillized Quartz Por	3		1	3	4	3	3								ı
238. 20	- L	X	Granodiorite	3		1	3.	4	3	3	238	100	<0.1	10.8	35794	11	38	16
240	- -		fractured & argillized			1	3	4	3	3	· · · · · · · · · · · · ·				·			
	 - -		Dissemination	2		1	1	3	3	3						,		
	' -}-	/	of Py & Cp Epidote in	2		1	1	ကက	ದ್ರಾ ಬ್ರಾ	თ . ფ	. 11	٠.			. *			
	+		fractures	2 2		1	1	2	2	3								
	+			2		1	1	2	2	3	:			٠.				
250	+) ¹		2		1	1	2	2	3								

MJJ-	-10			· · · · · · · · · · · · · · · · · · ·		معوديون ومناور		ayea . (a)					THE SHAPE STATES	Northead Backston (State State				(6)
	ן משט				A	lte	rat	ion		·		ı——-			ssay R	esults		
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	ericite	Kaoline	Chlorite	pidote	Depth m	Core	Au	Λε;	Cu	Pb	Zn	2 0
		<i>is</i> /	Granodiorite		മ		Š			·		CE	g/t	g/t	ppa		pp	pp
	 		fractured & argillized	1	i.	1	1	2	2	3								
	+	 	Dissemination of Py & Op	1	j.	1	1	2 2	2	3					·			
	+		6257. 00	3		1	1	2	2	3	256	100			112	- 13	81	<1
	•		Qtz-veinlet w:o. 40 m	3		1	1	2	2	3						-		
260	+	/-		3		1	1	2	2	3	260	100			216	15	82	<1
•	+	\ /	Granodiorite fractured &	3		3	2	3	3	3								·
;		X	argillized Dissemination	3		3	2	3	3	3								
	+		of Py. Co &	3	 	3	2	3	3	3	264	100	-	_	622	15	230	<1
	+		110	3		-3	2	3	3	3								
267. 30	L	X	Quartz Por Strongly	3	·	3	2	3	3	3	268	100	<0.1	1.9	4246	22	153	59
270	L L	X	fractured Shear zone	3		3	2	3	3	3								
271.50	<u> </u>	1.	Granodiorite	3		1	3	3	3	3	070	100	:		250	10	376	<1
	 +	M	fractured strongly	3		1 1	3	3	3	3	272	100			359	16	910	\1
	+		Fault zone with sheared		 	1	3	3	3	3								
• :			rocks	3		1	3	3		3	278	100		_	1168	15	177	6
279. 30 280		-	Quartz Por	3		1	3	3	3	3								
	+		Granodiorite fractured &	1		1	1	4	3	3	·		:					٠
282. 50	i " I.		argillized Quartz Por	1		1	1	4	3	3	282	100	_		426	103	124	11
283, 60	+		Granodiorite fracture: 8	1		1	1	4	3	3			i				·	
	+	<u> </u>	argillized	1		1	1	4	3	3								
		/ \	Dissemination of Py & Cp	1		1	1	4	3	3								
290	<u>+</u>	<u> </u>	Dissemination	1		1		4		3								
291. 20	+	1	of Py & Cp	2		1	1	3		3	กกถ	100	ZA 1	0.1	g 100	1 4	106	469
292. 90	" L		Quartz Por Granodiorite	2		1	1	ന	უ უ	3	292	100	<0.1	2.1	6480	14	ፕፁወ	403
.	 	1	argillized	2		1	1	3	3	ט ניז	٠							:
296. 60 297. 70	l – ,	$\ \ \ $	Quartz Por	2		1	1	3	3	3	298	100			297	14	39	8
300	┃╬ ┃╬		Granodiorite fractured	2		1	1_	3	3	3								
301.3	1-	X	Bottom	ુ		2	1	4	3	3								

A – 11

MJJ	-11	:	painteen and the second					unarrio	- Paris	in the same		41.7	ea in el l'agastales	a a can minimizata da la cincia d	tion began assaulte		AN ESPAINANCE AND	(1)
	umu				A			ion	l .				·····		ssay R	esults		
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	aoline	hlorite	Bpidote	Depth			Ag	Cu	Pb	Zn	Но
CHORMACC III III	<i>U</i> 3	S	Non-core	3	-	24	S	255.2		J.L.	1	Can	g/t	g/t	ppm	pp	ppa	ppa
14. 00	L	女	Quartz Por Strongly	1		2	2	1	1	1			•		-			
	L	1	fractured & weakly	1		2	2	1.	1	1								
	L		disseminated cre-minerals	1		2	2	2	3	2	. '							
10	L			1		2	2	2	3	2	10	100	· <u> </u>		251	10	28	242
	L	X X	Quartz Por fractured strongly	1		1	1	2	1	1				٠				
25. 70	L	H	Granodiorite	1		1	1	2	1	1	14	100	<0.1	1.4	9722	11	20	131
	+ +	\supset	fractured strongly	1		3	1	2	3	4								
20	+		Dissemination of Bo, Cp & Py	44	٠.	3	1	2	C.	4	18	100	-		1898	14	52	23
	+	7	Granodiorite fractured	1		2	2	2	2	ຄ								
	-+-	7	Dissemination & stockwark of Bo, Cp, Py	1		2	2	2	2	3	22	100		_	3685	13	27	131
	L	7	Quartz Por fractured	4		1	3	2	3	1	26	100			2272	10	25	235
30	L	Ź		4		1	3	2	3	1	30	100	_		2442	12	38	10
	L	1	Quartz Por fractured	4		1	3	2	3	1								
	L.	X	Dissemination of Cp, Py & Bo	4		1	3	2	3	1	34	100		w.an.	834	10	33	87
	L			4		1	3	3	2	1	38	100		_	943	14	25	25
40	L	\nearrow		4		1	3	3	2	1				:				
	Ŀ	\swarrow	Quartz Por fractured intensely	5		1	3	3	3	1							: .	
	ե			5		1	3	3	3	1	42	100	. 		121	12	32	2
46. 40			Granodiorite	2		2	1	2	2	2	46	100			3902	10	23	16
50	+	\searrow	fractured	2		2	1	2	2	2	50	100			1751	14	28	5

A – 12

мјј-	- 1 1	Onche de la Contra	g The earl Children Character of the Children (Children		عد مدود		RP-19-19-10	***********		-	-		· · · · · · · · · · · · · · · · · · ·		0.0000,004,0 ₁ ,0 <u>2444.</u>	Name and American	الكنان يونون والمدود والمسا	(2)
	ן עשה				A	lte	rat	ion	ļ		ļ	T	,	<u> </u>	ssay R	esults	i r —— —	,
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	pidote	Depth 1	Core	Au g/t	Ag g/t	Cu	Pb _pps	Zn pp≇	Mo ppæ
	+		Granodiorite fractured	3		2	1	1	2	2			67.0	67.	170.62	71.7	PI	, pp.
	+		weakly Dissemination	3		2	1	1	2	2	52	100			308		33	<1
	 		of Cp, Py & Bo	3		3	1	2	2	2	54 56	100		2.2	130 8221	12 10	24	<1 249
	 +-	<i>[</i>		3		3	1	2	2	2	58	100			737	12	39	<1
60			Granodiorite	_	L	Ľ	_	_	Ĺ		60	100		_	866	14	57	8
	+		fractured moderately	3		3	1	3	2	2	62	100			3799	12	37	9
	+		Dissemination of Bo, Cp &	3	1	3	1	3	2	2	64	100		-	2196		41	96
0. 70	+	$\Rightarrow <$	Ру	5		1	3	3	2	1	66	100		_	2153	13	30	18
64. 70	L L	#	Quartz POr fractured	5		1	3	3	2	1	68	100	_	<u></u>	1341 384		29 22	5 <1
70	L		strongly Quartz Por fractured	5		1	3	3	2	1	70	100			304		7.6	
	L	11	strongly Dissemination	5		1	3	3	2	1	72	100	_		2009	31	505	335
	L		of Bo, Cp & Bo	J		1		3		1	74	100		-	1093	13	22	10
	L	$\times / $	No-stringers occasionally	4		1	5	4	2	1	76 78	100 100	•	_	350 879	10 10	28 31	25 28
80	L L			4		1	5	4	2	1	80_	-	<0.1	1.4	4284		22	24
	L L	\times	Quartz Por Strongly fractured	4		1	5	4	2	1								
	L		Dissemination	4		1	5	4	2	1	82	100	<0.1	3. 3	9901	12	22	1089
	L		of Cp, Py &	4		1	J	*	4	1	84	100			708	14	19	19
	L		No-stringers 80, 0-85, 0	1		2	1	3	3	2	86	100		_	2134	11	24	324
88. 50	L	<u> </u>	sheared zone	1		2	1	3	3	2	88	100	_	_	3217	11	17	460
90	<u>+</u>	-	Granodiorite fractured		1 11						90	100			807	15	42	50
	+		strongly Dissemination	3		3	1	2	2	2			ļ					
	+		of Bo, Cp, Py and MO	3	2	3	1	2	2	2	94	100		· <u></u>	1014	15	34	20
	+		Mo-stringers occasionally	3		3	1	1	2	2				:				
100	+			3		3	1	1	2	2	98	100	-		663	15	31	39

Printer and the same of the sa	11	pris and 1000			سيتسوسون	-damilian dam	Natch:				Anni de la constanta de la con		-	Mary and a section of the	a-Laiquadidlan-M		Person Romans	(3)
] timn				٨	lte	rat	ion	<u> </u>	ı		· · ·	·		ssay R	esul ts	; 	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	Epidote	Depth			Ag g/t	Cú pps	Pb	Zn ppæ	ko ppa
			Granodiorite fractured strongly	2		3	1	2	3	2	, , , , , , , , , , , , , , , , , , ,			8/.	<i>V.7</i>	DIA.	J.M.	P
	+		Dissemination of Cp, Py &	2		3	1	2	3	2	102	100	. —	_	448	12	36	<1
	+	X	Во	3	٠,	2	1	2	3	3	106	100	· . —	. —	629	15	47.	<1
110	+			3		2	1	2	3	3	110	100		. —	179	11:	41	5
	+		Granodiorite fractured	3		3	1	2	· 03	3			* i					
	e e e e e e e e e e e e e e e e e e e	/ //	Dissemination of Cp, Py, Bo		1		•	:			112 114	100 100	,	— ;	873 238	15 12	43 39	9 21
	+	/	Qtz-stringers occasionally	3	*	2	2	1	2	2	,							
120	+		. :	3		2	2	1	2	2	118	100		-	694	15	32	71
	+	<u> </u>	Granodiorite Strongly fractured	3		2	1	2	2	2								
	+	<i>T</i>	Dissemination of Cp, Py, Bo	3		2	1	2	2	2	122	100	· · · · · · · · · · · · · · · · · · ·		3064	13	15	67
	+	11/1		3		2	1	1	2	1	126	100	·	. —	639	13	37	9
130	+			3		2	1	1	2	1	130	100			247	11	35	12
	+	//	Granodiorite fractured strongly	3		1	1	1	2	1								
	+		Dissemination of Cp, Bo, Py	3		1	1	1	2	1	134	100	· <u>-</u>		730	15	31	46
	+	$\sum_{i=1}^{n}$	Stockwark occasionally	3		1	1	1	2	2	138	100	ZO 1	1.0	4500	40	ne	
140	+		Granodiorite	3		1	1	1	2	2	140	100	<0.1	1.8	4509 2513	17 14	36 24	20
	+	X	fractured strongly	3		2	1	1	2	2	142	100	_		2067	14	33	20
	+		Dissemination of Cp, Py, Bo	3		2	1	1	2	2	144		<0.1	0. 7	2967 6476	11	24	48
	+		Qtz stringers and veinlets	2		2	1	2	2	2	146	100	<0.1	1.3	10482	14	18	448
150	+		abundant ly	2		2	1	2	2	2	148 150	100 100		: — :	1205 457	9 15	26 24	57 4

MJJ-	<u> 11</u>		بعد العدم العدم المداول الواقع المواقع المداول المداول المداول المداول المداول المداول المداول المداول المداول		*******	California							·		andre Market State S	Or winds are self-America D	, 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 188	(4)
	I diam				A	lte	rat	ion	i			· 	·	A	ssay R	esul ts	: 	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	Bpidote	Depth t	Core	A u g∕t	Ag g/t	Си	Pb ppa	Zn ppe	. pps kqq
			Granodiorite fractured	2		2	1	2	2	2	*	- 0,0	<u> </u>	- 67 S	L. PA	, pp.	PP	177
	+		moderately	4		6	ı	6	6	6	152	100		—	3582	15	22	56
	+		Dissemination of Cp, Bo &	2		2	1	2	2	2	154	100		-	1134	18	24	113
	+	1	Py	3		2	1	1	2	1	156	100	_		600	14	16	3
	+	-		3	 	2	1	1	2	1	158	100			1276	16	26	74
160			Granodiorite				_	-		-	160	100	_		1751	16	28	8
	+		fractured moderately	3		2	1	2	2	2	162	100			609	16	34	. 8
	+		Dissemination of Cp, Py &	3		2	1	2	2	2	164	100			2554	13	27	69
·	+		Во	3		2	2	1	2	2	166	100	-	-	1740	. 11	26	12
·	+			3		2	2		2	2	168	100			1309	19	22	22
170	. '		Granodiorite	Ľ				_	_	_	170	100		<u> </u>	2892	13	21	101
	+		fractured moderately	3		2	2	2	2	2				·				
	+		Dissemination & stockwork	3		2	2	2	2	2	172 174	100 100			1173 1238	12 11	11 18	63 267
	4		of Cp, Bo & Py	3		1	1	2	1	1	176		<0.1	3.9	12304	12	11	387
	,		-		,			0	1	4	178	100	-	******	1244	14	20	20
180	+			3		1	1	2	1	1	180	100			3575	11	21	150
	+	$\bigwedge /$	Granodiorite fractured moderately	3		1	1	2	2	2							·	
	+	+	Dissemination of Bo, Cp &	3		1	1	2	2	2	184	100	. —		2448	12	19	264
:	+		Py	3		1	1	2	2	2								
100	+			3		1	1	2	2	2	188	100	. -		838	11	21	53
190	+		Granodiorite fractured	3		1	1	2	2	2								
	+		moderately Dissemination	3		1	1	2	2	2	192	100	-	-	1732	13	20	171
			of Py, Cp, Bo	3		1	2	2	2	2	196	100		_	630	12	16	1
	+		Sericite and chlorite dominante	3		1	6	4	4		190	TAN		_	vou	16	10	1
200	+			3		1	2	2	2	2	200	100	2000	_	921	14	24	28

	uon				A	•	rat	ion	·-	<u>:</u>				Λ	ssay R	esults	3	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlori te	Epidote	Depth L			Ag g/t	Cu pps	Pb pps	Zn pps	Мо
	+		Granodiorite fractured	2		2	2	2	2	3						A Constitution of the Cons		
			moderately								202	100	_		896	21	35	5
	+		Dissemination of Bo, Cp &	3		2.	2	2	2	3	204	100	-	: · ·	199	13	20	12
	+		Py • Qtz-stringers	2		2	1	2	2	3	206	100			2258	15	18	27
	+	. `	abundant	2		2	1	2	2	3	208	100			1444	16	22	21
210	•		Granodiorite		:	Ĺ		Ĺ			210	100			1993	12	16	56
	+		fractured strongly	2		2	2	2	2	3				:				 نات
	+	/	Dissemination	2		2	2	2	2	3	212	100			3823		23	97
			& stockwork of Bo, Cp &								214	100		_	1929	-	29	67
	+		Py	2		3	1	3	2	3	216	100		:	1424		29	262
218. 60 220	L	*	Quartz Por	2		3	1	3	2	3	218 220	100 100			624 1693	:	19 10	1447 145
220	L		fractured					_	_	_	220	100			1000		10	110
222. 50	L		strongly	5		1	2	3	2	1						1.0		
<i>LEL</i> . 00	+		Granodiorite fractured strongly	5		1	2	3	2	1	222 224	100 100			1255 767		16 17	58 44
	+	/ +	3	3		2	1	2	2	2	226		21.0	-	1440	1.	28	259
•		+		3	:	2		0	C		228	100	·	_	3073	13	25	124
230				3		<i>L</i>	1	2	2	2	230	100	<0.1	4.0	12797	11	19	250
	+	7	Granodiorite fractured strongly &	3		3	1	2	2	3	·		1.		1		-	
	+	X	argillized moderately	3.	:	3	1	2	2	3	232	100		· _	3662		21	93
	+	$\langle \rangle$	Dissemination & stockwork	ന		3	1	1	2	3	234 236	100 100			2802 2460	1 - 1	17 49	720 253
	•		of Bo, Cp, Py and Mo	U		١	1		,	e e	238	100	: - 1 - 1		2400		26	156
240	+			3.		3	1	1	2	3	240	100		_	627	1	29	15
	+		Granodiorite fractured moderately	2		3	1	2	2	3								
	+		Dissemination of Bo, Cp &	2		3	1	2	2	3	244	100		_	2718	15	89	201
:	+		Py	2		3	2	3	2	4	<i>L</i> -1-1	100			2110	10	บอ	ጥሀ
	•		Mo-Stringers								248	001		:	1562	13	37	

MJJ-	- 1 1	ga, au accompositore co	and the state of the		معجب		للمسمو	ماندة الدارية	C. Marrie, an		go amp françois de la Constantina del Constantina de la Constantin	-				eli demande maderado de	Miserce-redressed-abel	(6)
	บเก				Λ	lte	rat	ion	:			·		A	ssay Ro	esults		
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	Bpidote	Depth r	Core	Au g/t	Ag g/t	Cu ppæ	Pb pps	Zn ppæ	Mo pp€
			Granodiorite fractured weakly	2		3	1	1	2	3	252	100	·	_	2124	15	35	252
	+			2		2	1	1	2 2	3	256	100	_		1420	13	73	60
260	+		Granodiorite	2		2	1	1	2	3	260	100	<0.1	0.6	4221	12	64	50
:	+		fractured strengly & argilitzed	2		2	1	2	2	3								`.
	+	X	weakly Dissemination of Bo, Cp &	3		2	1	2 2	2	3	254	100	_		3236	11	19	109
270	··}-	<u>/</u>	Ру	3		2	1	2	2	3	268	100		-	1448	11	16	23
	+		Granodiorite fractured veakly	3		5	1	1	2	2	272	100		·	407	11	47	. 41
	+		Dissemination of Bo, Cp & Py	3		5 2	1	1	2			 100		-	3221	11	6	419
280	+	7		3		2	1	1		2	280	100	!		3361	12	43	176
200	+		Granodiorite fractured roderately	3		3	1	1	2	2	200				·			
: .	+		Dissemination of Bo, Cp & Py	3		ന	1	1 2	2	2	284	100			1990	10	26	183
900	+		Qtz-stringers occasionally			3	1	2	2	2	238	100			1358	12	22	70
290	+		Granodiorite fractured moderately	3		3	1	2	ž.	2	292	100		1	1506	11	27	67
	+		Dissemination of Bc, Cp, Py and Mo	3		3	1	2	2	2								
	+		Stockworks occasionally	1		2	1	1	2	1	296	100	· .		1215	11	26	14
300 302.5	4		Bottom	2		2	1	2	2	4								

MJJ-	12	T	en man en	i			- Trans		- 11 0-71- 20	:	· T	-cymponin.u		****	- Communication	hamita dhe bid	ANTOCOME BENEAUA	(1)
	Topo I			ļ	A	Ite	rat	ion	l r	· · · · · · · · · · · · · · · · · · ·		_		Λ	say R	esults	}	· · · · · · · · · · · · · · · · · · ·
Depth	Strati-Column	Structure	Description	Quartz	Biotite	(-feldspar	Sericite	Kaoline	Chlorite	Epidote	Depth m	Core	Au g/t	Ag g/t	Cu ppm	Pb	Zn pps)lo pp:
			Non-core			124						Cm	<u> </u>	<u> </u>		Div	1,133	DV8
2. 00	L	L	Quaartz Por fractured strongly	2		2	2	4	1	1								
! 	. .	_	Dissemination	2) -	2	2		1	1	:							
	L		of Cp & Py Qtz-stringers occasionally			2	2	4	1	1						: .		
10		ĺ		6		4	4		1	-	10	100		*	2631	8	- 5	28
	L		Quartz Por Fractured strongly	4		1	3	4	1	1								
			Dissemination & stockwork of Cp, Bo, Py	5		1	2	2	1	1								
:	l	X	and Mo	4		1	3	4	1	2		i						
20			Qtz-stringers occasionally	4		1	3	4	1	2	18	100		<u> </u>	3141	10	25	27
	L		Quartz Por fractured moderately	4		1	3	J	2	2								
<u> </u> 		1	Dissemination of Bo, Cp, No	4		1	3	3	2	2								
	L		and Py Guz-stringers	4		1	2	3	2	1	26	100	·		2807	7	16	668
30	L .		occasionally	4		1	2	3	22	1								
90	L	1	Quartz Por fractured moderately	4		1	3	3	2	2			. :					
	ļ Ļ		Dissemination of Bo, Cp, No	4		1	3	3	2	2	34	100			3827	11	20	87
36. 40	 - +,	1	and Py Granodiorite	2		2	1	3	3	3								
38. 80 40	<u>+</u> L L	1	fractured moderately Quartz Por	2		2	1	3	3	3							:	
		T	Granodiorite fractured weakly	1		2	1	2	3	2	40	100			, , , ,		00	· op
	+	, i	Dissemination of Cp, Py, Bo	1		2	1	2	3	2	42	100	: 	 , <u> </u>	1.440	10	22	37
	+	X	Qtz-stringers occasionally	1		2	1	2	3	1	;							
50	+			1		2	1	2	3	1	50	100			2853	8	9	92

MJJ-	12		AND COMMENT OF THE PARTY OF THE			MADE STR	·7 712 485	-	~				Colondadores (April 1984)	·~ intitut va halle lasten.			-ve-yo- grado n de i	(2)
	Turna I			_	٨			ion	l 	r	:	· · · · ·		Å	ssay R	esults		
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	aoline	Chlorite	pidote	Depth g	Core	Л и g/1	Ag g/t	Cu	Pb	Zn ppe	lio Des
	+	S	Granodiorite fractured weakly	1	8	2			2	1	B.	CE	8/3	5/.	DDE	1113	Pire	_ pp
		XXX	Films of Bo Dissemination	1		2	1	1	2	1								
	+		of Cp & Py	1		2	1	1	2	2	ro	100			2475	11	15	35
60	+,		Granodiorite	1		2	1	1	2	2	58	100			Z419			
	+	1	fractured moderately	1		2	1	1	2	3					-			
. :	+	+	Films of Bo Qtz-stringers	i	i	1				1			·					
	+	\Rightarrow	with Mo	1		1	2	2	3	2	66	100			2664	10	19	63
70	-+-	\times	Granodiorite	1		1	2	2	3	2				<u> </u>				
	+	1	fractured intensely Dissemination	1		2	1		3	2								
	+	// >*	of Bo, Cp &	1		2	1	2	2	2	74	f00	_	_	413	11	24	17
	+		Qtz-stringers with chl	1		2		2	2							:		 -
80	+		Granodiorite fractured	1		2.	1	2	3	2						:		
	+		strongly Dissemination of Cp, Py &	1		2	1	2	3	2	82	100			789	531	10	10
	+		Bo Qtz-stringers	1		2	1	2	3	2								
90	+	<i>></i>	occasionally	1		2	1	2	3	2	90	100		_	1898	14	20	15
	+	\nearrow	Granodkorike fractured moderately	1	.:	2	1	2	3	2								
	-}-	1	Dissemiration of Bo, Cp & Py	1		2	1	2	3	2					·	·		
			• 1	1		3	1	2	3	2	98	100	· · · · · · · · · · · · · · · · · ·	_	712	11	13	13
100	+	\geq		1		3	1	2	3	2								

MJJ	12	I		r					·		·	pe Constitution of State of	nagadaine helifikking		natura e e e e e e e e e e e e e e e e e e e	FILE COMMUNICATION	-	(3)
	uwn I	: - 	Zero e e			lte	*	ion	l			·	· r		ssay I	Results	}	
Depth	Strati-Column	Structure	Description	Juartz	Siotite	K-feldspar	Sericite.	Kaoline	Chlorite	Spidote	Depth 	Core	Au g/t	Ag g/t	Cu pp≇	Pb ppx	Zn ppa	No pp
			Granodiorite		1	į .						<u> </u>		5/ 1	PIA	Pin	17/2	pp
	+		fractured strongly Dissemination	1		3	1	2	3	2								
105, 00	-	H	of Bo, Cp, Py and No Quartz Por	1		3	1	2	3	2								
	L	1	fractured strongly	4		2	3	2	3	1	106	100		_	1750	12	19	55
108. 00 109. 20 110		1	Granodiorite Quartz Por	4		2	3	2	3	1			· :					
111. 00		\searrow	Granodiorite	1		2	2	2	3	3			· · · · · · · · · · · · · · · · · · ·		:			
112. 60	- - -	1	fractured strongly Quartz Por	1		2	2	2	3	3								
	L	#	fractured strongly								114	100	- -		1331	10	20	123
	L.	1	Dissemination & stockwork of Bo, Cp, No	4		1	3	2	2	2	:		•					
120	L	7	and Py	4		1	3	2	2	2].	
	_	\rightarrow	Quartz Por fractured	4		1	3	2	2	2	:							
	L		strongly Dissemination	4		1	3	2	2	2	122	100	<0.1	2.9	6252	10	12	252
:	L	\times	& stockwork of Bo, Cp, Mo			1	9	9	0									
	L		and Py	4		1	3	3	2	1					; ; ;		:	
130	L.	7	0 1	4		1	3	3	2	1	130	100	· · · —		588	10	13	8
:	L	X	Quartz Por fractured moderately	4		2	3	2	2,	1								
134. 50	L	1		1		2	2	3	3	2								
136. 50	+,	X	Granodiorite fractured	4		1	2	2	2	1								
100. 50	L L		Quartz Por fractured	4		1	2	2	6	•	138	100		· _	202	10	24	12
140	7		Quartz Por						2	1								<u> </u>
	L,	\propto	fractured moderately	4		1	3	3	2	1				,				; ;
	ե. Լ		Dissemination & stockwork	4		-	3	3	2	1						184 1 1 4 7		
	L	1	of Cp, Py, Bo and Mo	1		2	2	3	3	2	146	100		-	1639	12	29	14
148. 40	L +		Granodiorite	1		2	2	3	3	2				1				
150		-	fractured									L		:		-		

M J J -			and the state of t		+74/0-14				***************************************	*****		AFRW MM		roof Africando				(4)
	ן משנו				٨	lte		ion				· ·		A	ssay R	esults	· · · · · · · · · · · · · · · · · · ·	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	pidote	Depth	Core	, Au	Ag	Cu	Рь	Zn	Мо
	ંડ	S	Granodiorite	Ö	l∝ I	*	డస	N.	<u> </u>	떕	<u> </u>	<u>C</u> M	g/t	g/t	ppn	ppa	pps	pp
	+	之	fractured moderately	1		2	2	3	3	2								
	+	/	Dissemination & stockwork of Cp & Py	1		2	2	3	3	2	154	100			2456	12	11	57
· <u>-</u>	+	1	Sericite and	1		2	2	3	3	2								
160	+	_	dominate	1		2	2	3	3	2								
161. 30	+ L		Quartz Por	4		1	3	2	2	2	. 169	100			1379	10	23	17
	Ĺ L	\star	fractured strongly Dissemination	4		1	3	2	2	2	162	100	_		1919	ፕር	ა მ	11
	L	1	& stockwork of Cp, Bo & Py	4		1	2	2	2	2								:
170	L	7	Sericite and chlorite dominate	4		1	2	2	2	2	170	100		_	943	10	21	36
	L L		Quartz Por fractured strongly	4		2	2	2	2	1			. •					
	L L	7	Dissemination & stockwork	4		2	2.	2	2	1				1				
	L, L.	+	of Cp. Bo & Py	4		2	3	2	2	1			٠.			<u>:</u>		
180	i. L	#		4		2	3	2	2	1	178	100	<u> </u>		711	11	17	10
	L	1	Quartz Por fractured strongly	4		2	2	2	2	1				. :				
184. 50	L	4	Granodiorite	4	: "	2	2	2	2	1								
187. 00	1	1	fractured Quartz Por	2		2	1	2	2	1	186	100	-	-	1127	11	10	61
188. 30 189. 30 190	++	X	Granodiorite Films of Bo	2		2	1	2	2	1								
192. 10	LL		Quartz Por fractured	5		1	2	2	2	1								
4 + 1 - 4 + 1	+	\times	Granodiorite fractured moderately	5		1	2	2	2	1	194	100	- ·	—	2298	12	8	155
	+	\times	Films of Bo & Cp	2		2	1	2	2	2			ļ			į		
200				2		2	1	2	2	2								٠

MJJ-	12		ayan magaman di da akirila dipenajan maka madali mada akirila 1944-99	r	p Ange 14740.	enal-reteria-	HENT MAIN	Na-4 449EX	More and		parkes siste and combine annual but	a veznik fants entre S	Ordinova Metachas ava			elentro (n. 1204) infrastruit inst		(5)
	l umn	·:			A			ion	 F			· · · · · ·	, T	<u> </u>	ssay R	esults		
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	Epidote	Depth m	Core	A u g∕t	Ag g/t	Cu ppm	Pb ppm	Zn ppm	Mo ppm
	+		Granodiorite fractured moderately	1		2		2	2	2	;							
	+	/X	Dissemination of Bo, Cp &	1		2	2	2	2	2	202	100	·—		903	14	11	59
	+	7	Py Films of Bo Cp	1		2	1	2	2	1			÷		·	٠.		
210	4	1		1		2	1	2	2	1	210	100	· 		328	10	12	4
	+		Granodiorite fractured strongly	1		2	1	2	2	1					:			
	+	1	Films of Bo & Cp	1		2	1	2	2	1			- · :					
	+	\	Qtz-stringers occasionally	1		2	1	2	3	2	218	100			812	9	17	<1
220	+		Granodiorite	1		2	1	2	3	2	410	100			012	J	41	
	+	1	fractured strongly	1		2	2	2	3	2				٠.				
	+	7	Films of Bo & Cp	1		2	2	2	3	2								
	+	X/	Qtz-stringers with Cp & Py	1		2	1	2	2	1	226	100	<u> </u>		410	14	24	3
230	+			1		2	1	2	2	1	i							
	+		Granodiorite fractured strongly	1		2	1	2	2	2								
	+	7	Films of Bo & Cp	1		2	1	2	2	2	234	100		_	1098	12	20	<1
	+	\leq		1		2	2	3	വ	2				·				
240	+		()	1		2	2	. 3	3	2			:. -					1.11%
	+		Granodiorite fractured moderately	1		2	1	3	2	2	0.40	100			0.40	40	4-	
	+		Dissemination & stockwork of Bo, Cp &	1		2	1	3	2	2	242	100		-	840	10	15	3
	+.	\not	Py Quartz Por	1		2	1	3	2	2								
248. 50 250	LL	, //-	fractured strongly	1		2	1	3	2	2	250	100	_		1553	11	60	24

	9		•		A	lte	rat	ion						A	ssay R	esults	l	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar				Epidote	Depth	Core	∆u g/t	Λg g/t	Cu ppn	Pb pp@	Zn ppa	M o ppi
	L.		Quartz Por fractured strongly Dissemination	5		1	2	2	2	2								
254. 30	L,		& stockwork of Bo, Cp, Py Granodiorite	5		1	2	2	2	2								
	╬	1	fractured strongly Dissemination	1		2	1	2	2	2	258	100	_		574	14	12	5
260	-	7	& stockwork occasionally Granodiorite	1		2	1	2	2	2								
	+		fractured moderately	1		3	1	2	2	2								
	+		Films of Bo & Cp	1		3	1	2	2	2	0.00	100			Faa	:10	10	177
	· +		Qtz-veinlets with Cp & Py			2	1	3	3	2	266	100	_		566	10	13	17
270	+		Granodiorite	1		2	1	3	3	2						<u>.</u>		
	+		fractured weakly	1		2	1	2	2	1				i		:		
	+		Films of Bo & Cp	1		2	1	2	2	1	274	100	—		568	9	11	17
	+		Otz-stringers occasionally	1		3	1	2		1		-						
280	+		Granodiorite	1		3	1	2	2	1								
	+		fractured moderately	1		2	1	3	3	2	282	100		—	452	12	19	14
	+	7/	Dissemination of Cp, Bo & Py	1		2	1	3	3	2				. '		·		
	+	五		2		2	2	4	2	1								
290	+		Granodiorite	2		2	2	4	2	1	290	100			3115	8	14	32
	+	1	fractured mokerately	1		2	1	ე ე	2	2								
	+	4	Dissemination of Py & Cp	1		2	1	2	2	2						• •		
	+	+		1		2	1	2	2	2	298	100		-	1380	11	15	18
300	+			1		2	1	2	2	2								

4-23

MJJ-		·		<u> </u>	NIN VANA	· ·	-DF-ABO		Mariana		CONTRACTOR A PLANT				**************************************		THE REAL PROPERTY.	(1)
	ol um	a)		-	· A	L		ior	1	:		· 		· A	ssay R	esults)	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspa	Sericite	Kaoline	Chlorite	dote	Depth 	Core	Au	Ag	Cu	Pb	Zn	No
	Str		11	Qua	Bio	K-f	Ser	Kao	CPI	Epi		СП	g/t	g/t	pp∎	ppa	ppm	ppı
			Non-core															
2.00			Granodiorite										·					
			fractured moderately	1			1	3	2	1								
•	+		Cracks filled with limo. &	4			1	1	1	1								
		/	clay Qtz-stringers	2			2	3	2	2								
10	+		occasionally				~	Ĭ			10	100	_	** = #	504	11	24	24
10	<u> </u>		Granodiorite fractured	1			2	3	2	2	10	100			301	11	53	43
	+		moderately															
	+		Cracks filled	1			1	4	2	2			٠.	:				
:			with Bo, Cp, Cc, Py & Mo	1			1	4	4	3								
	+	7		1			1	4	3	2								
	+	/ '		2			2	3	3	2	18	100	_	_	1086	12	53	17
20			Granodiorite	4			2	1	3	2								
	+		fractured moderately	3			2	2	2	2								
	,			2			1	2	3	2								
·	+		Films of Bo,Cp & Py	2			2	2	4	3	for a contract of the contract						,	
	+			2			1	2	3	2	26	100		· . ·	167	13	45	1
				2			2	3	3	2				. :		'		
30	+	. ,									·							,
	+	1	Granodiorite fractured	2			3	4	3	2				·				
	,		strongly													:		
	+	$\left A \right $	Dissemination of Cp, Py, Bo,	į			3	5	3	2	34	100			1023	10	39	66
	+	/	No and Cc	•						٦	0.2	100			1020	10	00	00
	1		Qtz-stringers occasionally	ຄ			3	5		9			·					
10	+	K	Occasionarry	<i>ا</i> د			3	Э	4	3								
40			Granodiorite	 -	-													
	+		fractured strongly	1			2	5	3	2	4.4							
	+	1	Dissemination & stockwork	1:			2	5	3	2	42	100	. 	· ' 	1390	12	41	194
		7	of Cp, Py, Bo, No and Cc	2		 	2	3	4	3								
	+		Qtz-stringers	1			2	5	4	2								
	+	X	occasionally	- 1		-	2	4	3	2								
50	1			۵.			4.	4	ار	۲	50	100	_	_	2801	13	33	2

<u>MJJ-</u>	-13		per GEA STANESFER LEGISLAGES PETER MATERIAL PETER STANES IN HORSE AND A STANES IN HORSE AND A STANES AND A ST	,	industrial and the second			100 100 100 100 100 100 100 100 100 100		*000000	and the second second	Del Martin	and College (SChOlla.	Market are to Signal or	and the second	i Walione (Arthress encloser)	<u> armaniyatila</u>	(2)
i	l ven			_	· A	lte		Υ	T	1			,		ssay R	esults	·	
Depth	Strati-Column	Structure	Description	uartz	Biotite	K-feldspar	Sericite	aoline	hlorite	pidote	Depth	Core	Au /	Ag	Cu	Рь	Zn	Ko
0174.74 ⁰ .740.00 ⁰⁰⁰		<i>S</i> 2	Granodiorite	C	Ω	24	(V)	×	3	100		C	g/t	. g∕t	ppe	pps	pps	ppi
	+	/	fractured moderately	1			2	3	3	2								
:	+	1	Dissemination of Py, Cp, Bo,	3			2 2	4	4	2								
	+		Mo and Cc	4			3	3	3	1								
į			Qtz-stringer occasionally		. :		2	3	2	1	58	100	<0.1	3.5	17686	9	44	225
59. 00 60	<u>+</u>	\times	Diorite Por			L												
	٦		fractured strongly	4			2	3	2	$ _{1}$								
. *-] - -	X	Dissemination & stockwork	4			3	3	2	2								
	ר ה		of Py, Cp, Bo,	4			3	4	1	1	66	100	<0.1	2.0	6275	9	14	78
	ד		Films of minerals predominant	5			3	4	1	1								
70	<u> </u>	1	Diorite Por		<u> </u>			-		_					· ·			
	ר	/ Z	fractured strongly	4			3	4	1	1					.			
	ד	X	Dissemination & stockwork	4			3	4	1 2	1	74	100	<0.1	4.4	12761	10	33	326
76. 00	L		of Cp, Bo, Ko, Cc and Py Quartz Por	4		 	3	4	2	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	14	100	(0. 1	4.4	12101	10	<u>ออ</u>	320
	L.	$\langle \times \rangle$	fractured strongly	3.			3	4	2	1	·							
80	L		Stockwork	3			3	4	2	1	. :			<u>[</u>]				
	L	/	Quartz Por fractured moderately	3			2	4	2									
٠.	L	/	Dissemination	3			2	4	2	1	82	100			1910	7.	15	559
	L		of Cp, Bo, No and Py	3			2	4	2	1								
	. L.	1	Qtz-stringers	3.			2	4		1		:					:	
0.0	L	/	occasionally				2	4	1	1	00	100	,,,	4.0	0005		40	4.05
90	L	X	Quartz Por fractured	4			2	4	1_	1	90	100	<0.1	1.3	6037	9	13	135
	L	1	strongly	4			2	4	1	1			' · i					4
	L	X	Dissemination & stockwork of Cp, Bo, Cc	4			2	4	1	1						.		
	L	\bigwedge	Mo and Py	4			2	4	1	1					:			
	L			4			2	4	1	1	98	100			3338	9	16	142
100	L]						l				<u> </u>		

		1			A	lte	rat	ion				: 		A	ssay R	esults	3	
Depth	Strati-Column	Structure	Description	artz	Biotite	X-feldspar	Sericite	Kaoline	Chlorite	oidote -	Depth a	Core	Au	Ag	Cu	Pb	Zn	No.
MUNICIPAL PROPERTY.		S	Quartz Por	ä	ea	<u>.</u> ₩	ઝ	32	ಐ	띤	2	C ₂	g/t	g/1	pp∎	pp	pps	pp
	L		fractured	4			2	4	1	1								
	L	$\backslash \lambda$	intensely									l':						
		X	Dissemination	1			3	3	1	1						·		
	L		& stockwork													·		
	L		of Cp, Bo, No	3			3	5	2	1	100	100	- 1	0.7	1100	10		1.0
		1	and Py					*:			106	100	<0.1	0.7	4468	10	16	12
	L.			3			3	5	2	1								
	L		* :														ĺ	
110	L		Quartz Por															
	L .		fractured	3			2	5	1	1		:						
	L	\sim	Strongly	5			0	n				:						
			Dissemination	b			3	3	1	1			:				. 1	
	i.		& stockwork	5			2	3	1	1	114	100			665	3	2	231
	L		Of Cp, Bo, No	-														
		/ /	and Py	5			3	3	1	1								
	-	X		5			2	3	1	1								
119.00	L																	
120	+	/ /	Granodiorite	5			3	3	1	1			* .					
	L	, \	Quartz Por	3			3	4	2	1								
	L	\	fractured								100	400			1000		40	
:			intensely Dissemination	3			3	3	3	1	122	100	: —	. —	1696	8	13	194
	L.	.)	& stockwork	Ü			U	ט	J					1 :				i
100 10	ᆫᅦ	Λ		3			3	4	2	1					· .			
126. 40	1 2 1	<i>X</i>	Granodiorite stockwork	3			2	3	· 2	1								-
128. 20	+	$\langle \rangle$	G LOCKBOI K															
	L	[] \	Quartz Por	3			2	3	2	1	400				0000			٠.
130		λ	fractured strongly								130	100	<0.1	1.5	6937	9	13	12
	L	$V \setminus$	Dissemination	4			1	2	3	1								
	L	JA.	& stockwork															
		/ \	of Cp, Bo, ¥o and Py	4	٠.		2	2	3	2								
	-	K	CALCA X y	x			-	4	ľ	"								
	L		Qtz-stringers															
	.		abundant	4			2	4	1	1	·							- :
	L	+//									138	100	<0.1	1.1	4751	9	8	44
1.40	L	17		3			2	5	1	1					* 1			
140	 	\sim	Quartz Por													·		
	L		fractured	3			2	4	1	1							· ·	
	L.	11	strongly	_				r		•						-		
4		[/ \l	Dissemination & stockwork	3			2	5	1	1							:	
144.00		11)	Granodiorite	4			3	4	1	1					. :			
	+,		fractured				n.				140	100	ا م	0.0	7000			
147.00	+		strongly Diorite Por	4			3	4	1	1	146	TOU	<0.1	2.9	7825	10	15	32
	l-mar di	$N \subseteq$		_			4	5	1	1			·					. :
		4-	fractured strongly	3		- 1	4	ย	1	1							ı	

MJJ-	13	-	ganadayayaya (1807) da qara da saaraa madab ad sabbada da	····	CONTRACTOR OF THE PARTY OF THE	W. S. T. P. C.			·VI\2004	-	T	H	and the second s	DBK##D.G-C##X##;-#	NO CONTRACTOR OF	TO PRESTANCE VOLUME	_v jero (Lianus de Salad)	(4)
	ן משנו				Ā			ion						A	ssay R	esults	· · · · · · · · · · · · · · · · · · ·	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	Epidote	Depth	Core	Au g/t	Ag g/L	Cu ppa	₽b	Zn pps	Mo pp
	+		Dark gray Granodiorite (dioritic)	4			2	1	2	1			er som målfig fram					, Alexander
	+		Dissemination & stockwork	4 4			2	4	2 2	1	154	100	_	_	716	11	13	1417
	+	A	of Cp, Bo, No, Cc. and Py	4			2	3	2	1								
160	+	X	Qtzstringers abundant	4			2	3	2	1						1 -		
	+	X	Dark gray Granodiorite (dioritic)	4			2	3	2	1	1.00	+00	z0. 1		<i>4110</i>	19	17	66
	+		Dissemination & stockwork	4 3			2	3	2	1	162	100	<0.1	1.0	4116	13	11	00
	 - 	\.\	of Cp, Bo, Mo, Cc and Py	5			3	1	1	1					-			
170	+	V	Qtz-stringers abundunt Granosiorite	5 4			2	1 4	1	1	170	100	<0.1	1.4	7839	9	9	384
	+	1	(dioritic) Dissemination	4			2	4	1	1								
175. 20	+	#	& stockwork	5			3	2	2	1								
110.20	L	X	Quartz Por fractured strongly	5 _.			3	2 5	2	1	178	100	<0.1	1.8	5214	7	8	414
180	L	X	Dissemination & stockwork	5			3		1	1	110	100		1.0	0211	•		
180. 60	+		Granodiorite fractured weakly	5 5			3 2	2	1 2	1			:					
	+		Films of Bo, Cp	l			2	3	2	1								
	+	λ		5 3			2	3	2	1 1	186	100	<0.1	2.1	6304	8	33	138
190	+		Granodiorite	3			2	3	2	1						-		
	-}-		fractured weakly	2			2	3	2	1 1		:			:	!	·	
	+		Cracks with Bo, Cp and Py				2	3	2	1	194	100	<0.1	1.9	6087	12	15	316
	+	X	Qtz-stringers commonly	2			2	3	2	1								*.
200	+		: : :	2			2	3	2	1						AAS-Chair was not been	c back	

MJJ	13	and the state of t	Opportunisti talian kantaning dan inga apampan santah da inga p					ac=	adománico ao		·	o ca paral eta			-	ngagi aku gani memenda dangahka	al Principal de Victor de	(5)
	ן נושט					lte	rat	ion	t .			<u> </u>		A	ssay R	esults	}	·
Depth	Strati-Column	Structure	Description	Quartz	Biotite	X-feldspar	Sericite	Kaol ine	Chiorite	dote	Depth	Core	Au	Ag	Cu	Pb	Zn	Ио
	S	<u></u>		enð)	93	X-£	Ser	Ka	ਤ	Epi		CE	g/t	g/t	ppa	ppm	ppa	ppm
	+		Granodiorite fractured weakly	3			2	3	3	1								
	+		Cracks with	3			2	3	3	1	202	100			3078	10	12	159
	'	\mathbb{N}	Bo, Cp and Py	3			2	3	3	1								
	+		Qtz-stringers occasionally	3			2	3	3	1								
		\ \	occasionarty	3			2	3	3	1					. :	:	,	
210	+			3	. :		2	3	2	1	210	100	<0.1	2.4	6809	8	15	556
	+	K	Granodiorite fractured	3			2	4	2	1						٠.		
	_	X	weakly	3			2	4	2	1					٠			
	+	V	Films of Bo, Cp & Py	3			2	4	2	1								
	+	X	Qtz-stringers	3			3	5	1	1					٠.			
	•	X^	occasionally				3	3	1	1	218	100	<0.1	3.5	11098	5	21	620
220	+	: "	215.0-224.6 dioritic	5			3	3		1								
	+	X	Granodiorite fractured	3			3	5	1	1				: :	. •			
	•		strongly	3			3	:5	1	1			. + : -					
	+		Dissemination & stockwork	3			3	5	1	1								
	+	1	of Bo, Cp, Cc, Mo and Py	3			3.	5	1	1	226	100	<0.1	4.3	13683	8	11	189
-	•	X	and I'y	3			3	5	1	1	LLO	100		1.0	10000		11	200
230	+	KI		3			3]		1			· ; i					
200	I	- \	Granodiorite	3							2							· · ·
	+	7	fractured strongly				2		1	1	٠				. :			
	+	\mathbb{N}	Dissemination	3			2	4	1	1	00.4	100	<i>,</i> n			4.4		ο.4
		1	& stockwork of Bo, Cp, Cc,	3			2	4	1	1	234	100	<0.1	1.5	4115	11	10	61
	+	1	Mo and Py	3			2	4	1	1		.						
	+	Y.	Qtz-stringers abundant	3			2		1	1							:	
240		11	Granodiorite	3	ļ		2	4	1	1								
	+	Λ.	fractured strongly	3			3	5	1	1	- N					: •		
	+	KZ,	Dissemination & stockwork	3			3	-5	1	1	242	100	<0.1	1.7	4132	9	6	151
	•	V.	of Bo, Cp, Cc, Mo and Py	3		·	3	5	1	1				:			٠	
:	+		241. 5-243. 0	3			3	5	1	i								
:	+	V J	dioritic Qtz-stringers	3			3	5	1	1	• .							
250	ľ		abundant	3			3	5	1	1	250	100	<0.1	1.8	5835	8	49	357

																		(0)
MJJ-	<u> </u>	<u> </u>		T			rat	****	all track Cleaning to			NOW THE COMPANY	NAME of the state of the factor's	ALLE TO LABORATE	ssay R			(6)
Depth	Strati-Column	Structure	Description	Quartz	Biotite		Sericite R	T		Epidote	Depth t	Core	Au g/t	Ag	Cu	Pb	Zn	No pp
	1	M	Granodiorite silicified strongly & fractured	3			3	5 5	1	1							. :	
	+	. \ >	strongly Dissemination & stockwork	3			3	5	1	1						·		
	+	7\ \ \	of Cp, Bo, Wo, Cc and Py	4			3	5 5	; .	1	258	100	_	—	3185	7	45	307
260	+	X	Granodiorite silicidied & fractured	4			3		1	1	· .							
	+	X	strongly Qtz stringers abundunt	4			3	4 5	1	1			. *					
	+	X X	Dissemination & stockwork of bo, Cp, Mo, Cc and Py			-:	4	5 5		:	266	100	<0.1	2.5	5385	9	18	74
270	+	X X	Bottom	4			4											
280																		
								:										
	,												:				1	
290																		
						:			٠									
300										2.7								

	15					1+-		÷ ^						. 1	ngo. P	on1-		All Towns of Park
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar T		1	Chlorite	Epidote	Depth			Лg	ssay R Cu	Pb	Zn	До
	ξS	S	Non-Core	ď	8	X	လိ	M	5	ద	E	C D	g/t	g/t	ppn	pp≇	pp¥	þI
	+		Granodiorite Strongly altered and weathered															
	- }-	\times					-							:				
10											10	100	<0.1	1.7	10458	12	10	
	+		Granodiorite (dioritic)	1		2	4	4	2	2						:		-
	+		Dissemination of Py & Cp	1		2	4	4	2	2	-	٠,				* :		
	+			1 2		2	4	4 5	2	2	15	100	_	·	3586	14	11	7
				2		1	3	5	1	3	18	100	<0.1	1.5	5286	19	40	16
20	+	$ \cdot\rangle$		2		1	3	5	1	3		4						
	-	1//	Granodiorite (dioritic) Strongly	1		1	3	5	1	3			·					
	+	支	fractured & argilized	1		1	3	5	1	3	22	100	<0.1	4.9	11415	18	69	: 4
	.	X	Dissemination of Py, Cp, Bo	1		1	3	5 5	1	3	26	100	· · · · ·		3886	16	84	4
	+	\times	and Mo	1		1	3	5	1	3	28	100		. · 	1665		24	2
30	+	芝		2		1	2	5	1	2	30	100	<0.1	2.0	8273	12	37	103
	+	X	Granodiorite (dioritic) Strongly	2		1.	3	5	2	1					·			
	+		fractured & altered	2		1	3	5	2	1	32		<0.1	2.1	6235		33	2
	+	/	Dissemination of Py, Cp, Bo	2		1	3	5	2	1	34 36		<0.1	1.3 1.6	4303 5778		56 30	4
	·		and Mo	2		1	o (03	5	2	1	38		<0. 1 <0. 1	5.3	10145		30	30
40	+	X		2		1	3	5	2	1	10		<0.1	5.9	10341		32	123
	+		Granodiorite (dioritic) Strongly	2		2	3	4	3	3			, U. X	3.0				
	+		fractured & altexed	2		2	3	4	3	3	42	1	<0.1	2.3	4838		18	43
	:		Dissemination	2		2	3	4	3	3	44	100	_	-	3627	11	. 25	20
	+	Z	of Bo, Cp, Py and Mo	3		2	3	2	3	1	46	100	,	_ 	1620	10	28	22
1		·/ ` \	l	3	ı	2	3	2	3		48	100	<0.1	7.5	14580	- 9	18	15

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мјс	- 1				VIII.		pr 0x40 200 0			-		and the state of t	and have been body to	المستجد ومسدت وميدية بوت	ON SOMEON POR ON SOMEON AND A		200 4 27 4 27 4 27 4 27	(2)
					A	lte	rat	ion						A	ssay R	esults		
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	aricite	Kaoline	Chlorite	pidote	Depth n	Core	Au ;	Ag	Cu	Pb	Zn	Мо
		S	Granodiorite		£Ω					[<u>I</u>	Си	g/t	g/t	bbæ	ppa	bb≇	pps
	-	7	Strougly fractured & argilized	1		2	3	4	5	3	52	100	_		3067	11	22	14
	+	/ . /	Dissemination	1		2	3	4	5	3	54	100		_	3856	12	22	82
		大	of Bo, Cp, Py and No	3		1	2	5	4	2	56	100		1. 7	9626	1.4	31	137
			Quartz veinlet abundant	3		1	2	5	4	2	58	100	*******		2638	13	10	471
60	+	\times		3		1	2	5	4	2								
	+	X.	Granodiorite Strongly fractured &	3		1	2	4	4	2	61	100	_	-	1912	12	15	42
	+		argilized	3		1	2	4	4	2	62	100		\ .	1458	9	20	9
				3		l	2	4	4	2]	٠.					
66. 35	7		Diorite Por. Strongly	3		1	2	3.	2	3	66	100	· -	-	626	12	21	46
	,	X	silicified & fractured	3		1	2	3	2	3	68	100	,,-ue		1027	14	30	388
70	<u>.</u>	/	Dissemination	3	-	1	2	3	2	3	70_	100		_	895	16	37	15
	ר	+	of Cp, Py, Bo and Mo	3		2	2	4	3	3			."					
74. 39	+	<i>/</i>	Granodiorite	3		2	2	4	3	3	72	100		· —	1733	20	43	210
	1	X	Strongly argilized &	3		2	2	4	3	3	74	100		: —	358	15	13	16
.	+		fractured	3		2	2	3	3	2	76	100	·		1141	15	24	10
	+	1		3		2	2	3	3	2	78	100			697	14	14	74
80	-	X	Granodiorite	3		2	2	3	3	2	80	100			1532	16	15	60
	+		fractured & argilized	3		1	1	4	3	3								
	+		Dissemination	3		1	1	4	3	3	83	100	<0.1	6.5	4593	19	19	68
		~	of Py, Mo, Cp and Bo	3		1	1	4	3	3	00	100	0. 2	5. 5				
	+		and iso	3		1	2	4	3	3	86	100	-	-	821	15	17	111
	+	文		3		1	2	4	3	3								
90			Granodiorite	3		1	2	4	3	3	90	100			434	15	17	25
	+		fractured, argilized &	3		1	2	2	2	3								
	+	X	silicified	3		1	2	2	2	3		,					_	
			Dissemination of Py, Cp, Mo	3		1	2	2	2	3	94	100	-		562	14	15	77
	+	7	and Bo	3		1	2	4	1.0	-3								
	+	F		3		1.	2	4	2	3	98	100	· —	-	775	18	24	58
100	<u> </u>	7		3		1	2	4	2	3								

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MJC-	_1		gwings communication and had been constituted by the communication of th	govern:		-					-		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		NESS BANKEARAMAS		********	(3)
	uwn)				<u>. A</u>	lte	rat	ion	i .	· · ·		1	L	Λ	ssay R	esul i:s	} '	
Depth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	pidote	Depth r	Core	Au	Ag	Cu	Pb	Ztı	Иo
		S /	Granodiorite	: :	82						<u> </u>	CP.	g/t	g/t	DDM	pp	pps	pps
	+		Weakly fractured & argilized	3		1	2	4	2	3	102	100		: . 	804	11	i6	259
	-+-	1	Dissemination	3		1	2	4	2	3								
	+	7	of Cp, Bo, Py	3		1	2	4	3	2	106	100	-		1480	13	16	259
	-}-			3		1	2	4	3	2							·	
1.10	1		Granodiorite	3		1	2	4	3	2	110	100			1059	17	37	169
	+		Strongly fractured &	3		1	3	5	3	1						. :		
	+		argilized	3		1	3	5	3	1			:					
	_		Dissemination of Cp, Py, Bo	ന ന		1	3	5 4	3	1	114	100			1241	16	32	16
	-}-			3		1	2	4	2	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	118	100	_	· · · · · · · · · · · · · · · · · · ·	1895	14	26	23
120	+			3		1	2	4	2	1							# 	
	+	—	Granodiorite fractured &	2		1	3	5	2	1						- :		
	}		argilized Dissemination	2		1	3	5	2	1	122	100	· _		862	11	13	6
	à		of Py, Cp and	2		1	3	5	2	1							ı	
	+			2		1	3	5	2	1	126	100	_	<u> </u>	1518	17	25	50
130	+	\searrow		2		1	3	5	2		120	100			946	13	12	99
190	+	X	Granodiorite fractured fa	2			3			1	130	100		_	846	10	1.6	33
	.		argilized	2		1	3		3	1								
	+		Dissemination of Py, No and			1	3	5	3	1	134	100	_	-	1781	11	14	63
	+		a few Cp, Bo	2		1	3	5	3	1						•		
	+			2		1	3	5	3	1	138	100	_	_	664	12	14	5
140	•		Granodiorite	2	:-	1	3	5	3	1								2.2
	+	-	Strongly silicified &			1	2	3	2	1								
	+		fractured Dissemination	3		1	2 2	3	2	1	142	100			1027	11	9	56
	+		of Py, No and a few Cp, Bo			1	3	ა 5	3	1	146	100			485	26	21	950
	T		a icw (p, du	3		1	3	5	3	1	140	100			403	۷0	<i>4</i> 1	900
150	+			3		1	3	5	3	1	150	100	· · ·		286	16	15	16

AJC-					*******	->		LEAR			Y-11-2-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	arrition (h. e) à	the instrument of the second o		<u>Barrania de Maria de B</u>	A MARLON BOOK		<u>(4)</u>
	o I umn	n)			A			ion	Ţ	Ţ	 	,	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ssay Re	esults		
Depth	Strati-Column	Structure	Description	rtz	Biotite	K-feldspar	icite	Kaoline	Chlorite	Epidote	Depth	Core	λu	Ag	Cu	Pb	Zn	No
	Str	Str	and the state of t	Qua	Bio	K-f	Ser	Kao	E	멾	E	CI	g/t	g/1	pps	pp₃	ppa	pp
150. 40	ำ		Diorite Por	2		1	4	5	3	1								
		X	Strongly silicified	2		1	4	5	3	1								
	ר		Mo-veinlets	2	:	1	4	5.	3	1	154	100	-	_	406	17	24	31
	_		Dissemination of Py and Mo		1	1	4	5	2						.			
	٦	<	Of 19 take 20	2	:	ì	4	5	2		158	100			515	25	23	134
	7										100	100			JIC	20	20	104
160	ļ:		Diorite Por	2		1	1	5	2	1								
	ח		silicified	3		1	4	5	1	$\begin{vmatrix} 1 \end{vmatrix}$: ,	
	7		Dissemination of Cp, Py, Bo	3		1	4	5	1	1	162	100		_	355	25	19	1187
			and No	3		1	4	5	1	1								
		_		3		1	3	4	1	1	166	100	_	_	222	28	23	119
		1		3		1	3	4	i	1								
170	ר 			3	-	1	3_	4_	1	1	170	100			394	21	19	334
	7		Diorite Por silicified	2		1	4	5	2	1					 			
		7	Dissemination	2		1	4	5	2	1							e et	
	ר		of Py, cp, Bo and No	2		1	4	5	2	$ _{1}$	174	100	_		333	18	20	42
	_			2		1	4	3	2	1								
		><		2		i	4	3	2	1	178	100	-	_	659	24	21	30
180	ר	X.		2		1	4		2	1				:		.,		
TON		7			-		3		3	1								
182. 67	7			3		1		4		1		100			448	. 7	A	077
	+	1	Granodiorite silicified	3		1	3	4	3	1	182	100		-	445	7	9	877
			Dissemination	3		1	3	4		1								
	+		of Bo, Cp and Py			3	2	Ì	2	1	186	100			1084	15	9.	47
Ą	+		- 	3		3	2	3	2	1								
190	ļ <u>'</u>		Gracodiorite	3		3	2	3	2	1	190	100	:		1126	<u>1</u> 5	9	206
	+	1	silicified	2		2	4	5	2	i						Ì		
		[Dissemination	2		2	4	5	2	1				,				
	+		of Cp, Py and Bo	2		2	4	5	2	1	194	100	,		626	15	10	26
	+			2		2	4	5	2	1				:				
		K		2		2	4	5	2	1								
200	+			3		2	3	4	2	1	200	100	:		313	11	9	8
	+	1	Ballan							:								
202	'	1 \	Bottom		لــــا			سنسا				لـــــــا	l		<u> </u>	1	1	

мјс-	- 2	gov-su-t	· · · · · · · · · · · · · · · · · · ·	Y	· ·	*****				******	·				many in the transfer of the	- Marchaell	p.antjaghJalmacpoks	(1)
	[nem					ite	rat	ior	: 1				,	. A	ssay R	esulte	3	· · · · · · · · · · · · · · · · · · ·
Depth	Strati-Column	Structure	Description	Juartz	Biotite	K-feldspar	Sericite	Kaoline	Chlorite	Epidote	Depth			Ag g∕t	Cu ppa	Pb	Zn ppa	Mo ppr
		1	Non-Core			px.							6/:		, pp.	- PO	ppe	100
2.00		1	Granodiorite															
	+	1	Strongly altered &	1		1	1	1	1	1			-					
	+	14	weathered	3		1	4	5	4	4						:		
			Quartz veinlet and stringers	3		1	4	5	4	4								
10	+	/ /	Granodiorite	3	·	1	4	5	4	4	10	100		_	1666	28	38	1430
	+	11	Strongly fractured &	3		1	4	5	4	4]			
	+	<i>P</i>	altered	3		1	4	5	4	4								
-		7	Quartz veinlet and stringers			1	4	5	4	4								
	+		with Py & Cp	3		1	4	5	4	4		400	-	·				
20	+			3 .3		1	4	5	4	4	18	100		- - - :	534	15	22	10
20	+		Granodiorite silicified	3		1	4	5	4	4								
	'	//	Strongly fractured &	3	-	1	4	5	4	4								
	+		altered	3		1	4	5	4	4							·	
	+	/	Dissemination of Py,Cp &	i		1	4	4	2	3	26	100	_	_	628	11	28	3
			molybdenite	1		1	4	4	2	3				·				
30	+	 - 	Granodiorite	1		1	4	4	2	3								
	+		silicified Teakly	1		1	3	4	3	3	# :			·				
	+		fractured & altered	1		1	3	4		3					·		·	
				1		1	3	4		3	34	100	~~	-	1121	10	31	64
	+	K ,		1	:	1	3	2	1	2								
40	+	X		1		1	ന ന	2	1	2								
40	+	/	Granodiorite Strongly	3	.:	1	3	4	4	2	e e							
		X	fractured	3		1	3	4		2	42	100	:: : : -	_	1653	19	375	21
-	+		Dissemination weakly of	3		1	3	4	4	2								
	+		Py and Cp	3		1	3	4	4	2								
	L	7		3		1	3	4	4	2								
50	+	/		3	7. Die	1	3	4	4	2	50	100			1479	10	28	<1

MJC-	- 2	and and the standing	and the second s	·			- Anniel Co.		(OTNALLO		and the second s	**********	, 107 H-3841	· · · · · · · · · · · · · · · · · · ·				(2)
	ן עשה ן	4.5	:	_			rat			· 		·	<u></u>	<u>A</u>	ssay R	esults	· ·	
)epth	Strati-Column	Structure	Description	Quartz	Biotite	K-feldspar	Sericite	Kacline	lorite	idote	Depth 10	Core	Au	Ag	Cu	Pb	Zn	Мо
	St	St	Granodiorite	0.0	33	K-X	S	Ka	5	꼂	<u>n</u>	CB	g/t	g/t	pp∎	pps	ppx	ppn
	+		T eakly	2		1	3	3	3	2	·							
		/	fractured & altered	2		1	3	3	3	2								
	+		Dissemination of Py and Cp	2		1	3	3	3	2								
:	+	\setminus /		2		1.	4	4	3	2								
	╺╂╴	X	Abundant kaolinite	2		1	4	4	3	2	58	100	·	_	1333	12	24	9
60		7		2		1	4	4	3	2								
	+		Granodiorite Weakly fractured &	1		1	4	4	3	2								
	١,	1	altered	1		1	4	4	3	2								
	+		Dissemination of Py & Cp	1		1	4	4	3	2								
;	+		51 1, u sp	1.		i	5	4	3	2	66	100		-	2983	11	33	55
	+			1		1		4	3	2							.	
70			Granodiorite	1		1	5	4	3	2								
	+	$\sqrt{}$	fractured & altered	1		1		4	3	2	·							
	+	/ \	Dissemination	1		1		4	3	2	74	100			2588	9	24	41
	1.		of Py & Cp	1		1		4	3		74	100	·: —		2000	9	24	41
	+	XI	Quartz veinlet with Py & Cp			1	4	4	3	2								
:	+		·	1		1			3	2								
80			Granodiorite	1		1	4	4	3	2				-			·	
	+	,	fractured & altered	1		1	4	4	3	3			-					
	+		Dissemination	1		1	4	4	3	3	82	100	<0.1	1.5	5374	11	28	1
		/	of Py & Cp	1		1	4	4	3	3					·			
	+			1		1	3	5	4	4	ļ							
	 - -		.31 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1		1	3	5	4	4			-					
90	Y		0 !: 4 * * *	1		1	3	5	4	4	90	100			1456	10	23	<1
	+	X	Granodiòrite fractured & altered	2		1	5		4	4								
	+	$\sqrt{}$	Dissemination	2		1	5	5	4	4						ļ		
		\nearrow	of Py & Cp	2		1	5	5	4	4								
i	+		Quartz veinlet with Py & Cp			1	3	5	4	4								
	+	X		2		1	3	5	4	4	98	100	_	<u> </u>	2188	16	35	4
100	· '.	[′. `		2		1	3	5	4	4			·					

MJC-			generange, some Schaufer der Agrik gester gespekteren aus den geschaftlichte Abfreiche	Ī		lte		•				e a constant a la l	and the state of t		azar- F)og.1+	, , , , , , , , , , , , , , , , , , , 	(3)
Depth	Strati-Column	Structure	Description	Quartz	Biotite	7.5	1	Kaol ine	1	dote	Depth	Core	Au	Ag	cu	Results Pb	Zn	Ko
	Str	Str		Ons	8.0	K-f	Ser	Kao	5	Bpi		CII	g/t	g/t	ppa	рри	pp	pps
	+		Granodiorite fractured & altered	3		1	3	3	4	2								·
	+	7	Dissemination of Py, Cp, Bo	3		1	3	3	4	2 2	: .					-		
	4-		and Mo	3		1	3	4	4	3	106	100	_	_	2039	11	28	4
				3		1	3	4	4	3					:			
110	+	·		3		1	3	4	4	3								
	+		Granodiorite fractured & altered	2		1	3	4	3	2		:						
	+	//	Quartz veinlet			1	3	4	3	2								
			with Py & Cp	2		1	3	4	3	2	114	100	. —	_	1017	13	28	7
:	+	/	Dissemination of Py and Cp	3		1	3	5	4	2								
120	+			3		1	3	5	4	2							A.	
120	+	1	Granodiorite fractured &	1		1	1	3	2	2				:			:	
		7	altered	1		1	1	3	2	2	122	100		_	393	12	26	4
	+	/_	Quartz veinlet with Py & Cp	1		1	1	3	2	2							:	
	+	F.		1		1	3	3	2	2								
	+	7		1		1	3	3	2	2								
130		/_	Granodiorite	1		1		3		2	130	100			1524	13	35	8
	+	/	fractured and altered	1		***	2	თ თ	3	വ വ								
	+	/	Quartz veinlet eith Py and Cp			1	2	3	3	3	·				1. 		·	
	+			1		1	4	4	3	3								
	+			1		1	4	4	3	3	138	100	-		1209	14	26	29
140	T	\		1		1	4	4	3	3								
	+		Granodiorite fractured and weakly	3	-	1	2	2	2	2								
	+		altered	3		1	2	2	2	2								
	+	7	Quartz veinlet with Py & Cp			1	2 3	2 5	2	2	146	100		. <u>.</u>	966	13	26	4
		$ \mathcal{T}_{\alpha} $. 10	3		1	3	5	3	3	1.70	100			ฮบน	19	۵0	. 4
150	+	\times		3		1	3	5	3	3	. j.							

			:															
мјс-	2		The second section of the sect	~~~						·	·							(4)
	i i	 		ĺ	Α	lte	rat	ion	l					A	ssay F	Results	;	
	Strati-Column	ည				L	Υ	1	Γ				T					
Depth	rti-	Structure	Description	27.1	Biotite	K-feldspa	ici t	Kaoline	Chlorite	dote	Depth n	Core	Au	Ag	Cu	Pb	Zn	Mo
	Stra	Stri		Qua	Bio	K-fe	Ser	Kao	S	Bpi	1	C	g/1	g/t	ppa	ppe	pp≝	pp
		7	Granodiorite	Γ														
		/	weakly fractured	2		1	2	2	1	1								
			and altered	2		1	2	2	1	1	ļ				<u> </u>		İ	
	+	/	Mineralization			1	$\frac{1}{2}$	2	1	1	154	100			292	12	31	<1
		Y	in fractures	4		ı	4	4	1	1	104	100	<u> </u>		452	1 14	91	\ \1
	+	/	(Cp, Py)	1		1	4	4	3	3								
		$\mathbb{R}/$		1		1	4	4	3	3							-	
	+	ΙX				1	1	1		-								
160				1	_	1	4	4	3	3		}	<u> </u>	<u> </u>				<u> </u>
	+		Granodiorite weakly	1		1	2	2	4	2	-							
			fractured															
	,		and altered	1		1	2	2	4	2	162	100	} -	_	1657	14	22	61
	+	•	Dissemination	1		1	2	2	4	2								
			of Py and Cp															
	+			1		1	2	2	4	2	·							
		\times		1		i	2	2	4	2								
170	+			,		1	0	η.		2	170	100		:	345	12	34	20
170		 	Granodiorite	1	-	1	2	2	4	7	170	Tut	1		341	1 12	34	20
	+	11	fractured	1		1	1	1	2	1								
		[//	and altered	1		1	1	1	2	1								
	+	 	Carbonate	1		Ţ	1	.1	4	1	•							•
	, i	1/x	minerals in	1		1	1	1	2	1								
	+		fractures	1		1	4.	5	4	3								
				1										[
				1		1	4	5	4	3	178	100	1 -	-	1215	11	38	11
180	+			1		1	4	5	4	3								
100		/	Granodiorite								<u> </u>					Ì		
	+		fractured and altered	1		1	3	4	4	3			į					
	:		and arreited	1		1	3	4	4	3					!			
	+		Dissemination	١.				,								İ		
			of Py and Cp	1		1	3	4	4	3								
	+		Chlorite in	1		1	3	4	4	3	186	100	-	:	409	21	62	13
			fracture with carbonate	1		1	3	4	4	3							, ,	
	+		minerals	1		1	.0.	4	4	ð								
190				1	_	1	3	4	4	3								
. !	+		Granodiorite strongly	1		1	4	4	4	3		İ						
			fractured					7									·	l
	Ĺ	\ \p	and altered	1		1	4	4	4	3			·					
	+	$ \mathcal{A} $	Kaolinite and	1		1	4	4	4	3	194	100	<0.1	1.2	4971	16	31	9
			carbonate				. !	-	-			-3.7						_
	+ :		minerals in fractured	1		1	4	4	4	3			i					
		//	THEFT	1		1	4	4	4	3						i l		
000								١				,						
200		1		1		1	4	4	4	3								
201.5	4-	X_{\sim}	Bottom			.											: '	

 $\Lambda - 37$

Appendix 4 Assay data of Drill core samples

Assay Results 分析成績報告警

大手開発株式会社 地 價 · 環 境 部 御中

Drilling Cores of Junin Project

大手開発株式会徒。 地科学試験所

下記	この通りご報告申し上げま	す。	エクア	ドルーボー	リングこ	ゴア	· :	<i>ነ</i> ሁ ሉ፣ - /	- A BO	
No	Sample 供 試 品	maa hu	Ag Ag	Cu PPM	Рb	Zn	MO Sher			
1	муј-10 10.00	<0.1	1. 2	7170	22	28	<1			
2	14. 00	<0.1	0. 7	4195	15	26	4			
3	18. 00	_	-	3890	17	72	67		<u>.</u>	
4	22. 00	<0.1	5. 0	73871	14	85	37			
5	26. 00	<0.1	1.0	4989	13	30	2			
6	30.00	<0.1	1.9	8304	11	24	542			
7	34. 00	-		540	14	129	9			
8	38. 00	-	-	177	18	454	<1		<u>.</u>	
9	42. 00	-	_	133	16	425	<1		<u> </u>	<u>.</u>
10	46. 00		_	421	12	138	<1			
11	50. 00	<0.1	0. 9	4442	12	71	2			
12	52. 00	<0.1	1.7	5313	12	90	29		:	
13	54. 00	-	_	2867	10	34	<1			
14	56. 00	_	-	2382	14	55	2			
15	58. 00	<0.1	4.6	22106	19	222	· 57			
16	60. 00	<0.1	4.1	22113	14	186	42			
17	62. 00		_	2988	15	254	<1			
18	64. 00	<0.1	1.6	5290	15	430	6			
19	66. 00	-	-	1635	13	99	1			
20	68. 00		_	2326	15	115	2			
21	70. 00	_		2017	10	45	7			
,22	72. 00	_	-	1985	15	562	11			
23	74. 00	-	-	1841	11	303	8			
24	76. 00	_	-	828	13	133	<1	***************************************		
25	78. 00	-	_	2116	. 9	138	5	i. <u>.</u>		

No	Sample 供 試 品	ррт Ли	Ag PPM	си Си	Pb	Zn eem	Mo OK			
26	MJJ-10 80.00	<0.1	4.0	4991	14	188	118			
27	82. 00	_	-	705	17	194	10		***************************************	
28	84. 00	-		130	16	140	<1			
29	86. 00	-	-	127	12	180	<1			
30	88. 00	_	-	326	16	449	2			
31	148. 00	_		525	12	426	<1			
32	158.00	<0.1	12.0	38285	19	221	5			
33	162. 00		-	454	15	349	<1			
34	166.00	-	-	426	17	70	5		*	
35	170.00		. -	721	16	160	<1	:		
36	190.00	-	-	1130	12	127	<1			
37	194. 00		-	662	12	123	6			
38	202. 00		_	214	15	81	<1			
39	206.00	-	_	233	18	97	<1			
40	210. 00	_	-	3227	15	60	14			
41	214. 00	<0.1	2. 6	20271	12	47	2			
42	222. 00	-	-	195	11	84	2			
43	224. 00		;	166	12	103	1			
44	226. 00	-	-	258	15	59	6			
45	230. 00	_	_	853	13	273	19			
46	234. 00	-	_	416	13	85	<1			
47	238. 00	<0.1	10.8	35794	11	38	16			
48	256. 00	_	_	112	13	81	<1			
49	260. 00	-	-	216-	15	82	<1			
50	264. 00		_	622	15	230	<1			
51	268. 00	<0.1	1.9	4246	22	153	59			
52	272. 00			359	16	376	<1			
53	278. 00	-	-	1168	15	177	6			
54	282. 00	-		426	103	124	11			
55	292. 00	<0.1	2.1	6480	14	106	469			
56	298. 00	_	-	297	14	69	8			
57	MJJ-11 10.00	_	_	251	10	28	242			
58	14. 00	<0.1	1.4	9722	11	20	131			************************
59	18. 00			1898	14	52	23			
60	22. 00		-	3685	13	27	131		,	

No	Sample 供 試 品	Au Pem	eem Ag	e e m	РЬ рым	Zn Pem	No Pra			
61	MJJ-11 26,00		_	2272	10	25	235		***	
62	30.00	-	-	2442	12	38	10:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	
63	34.00	-	-	834	10	33	87			
64	38. 00	_	-	943	14	25	25			4
65	42.00	_	-	121	12	32	2.			
66	46. 00	-	-	3902	10	23	16			
67	50.00	-	-	1751	14	28	5			
68	52. 00	_	-	308	11	33	<1			
69	54. 00	-	-	130	12	44	<1			
70	56. 00	<0.1	2. 2	8221	10	24	249			
71	58. 00	_	-	737	12	39	<1			
72	60. 00		~	866	14	57	8			
73	62. 00	-	-	3799	12	37	- 9			
74	64. 00	_		2196	12	41	96			
75	66. 00			2153	13	30	18			
76	68. 00		-	1341	11	29	5			
77	70.00	-	-	384	11	22	<1			
78	72. 00	-	-	2009	31	505	335		,	
79	74. 00	-	-	1093	13	22	10			
80	76. 00	. –	_	350	10	28	25.			<u>.</u>
81	78. 00		-	879	10	31	28			
82	80.00	<0.1	1.4	4284	. 12	22	24			
83	82. 00	<0.1	3. 3	9901	12	22	1089			
84	84. 00	-	-	708	14	19	19			
85	86.00	-	_	2134	11	24	324			
86	88.00	-	-	3217	11	17	460			
87	90.00		-	807	15	42	50			
88	94. 00		-	1014	15	34	20			
89	98.00		-	663	15	31	39			
90	102. 00		-	448	12	36	<1			
91	106.00	_	-	629	15	47	<1			
92	110. 00	-	-	179	11	41	5			
93	112.00	-	_	873	15	43	9		,,,,,	
94	114.00	-	~-	238	12	39	21			
95	118.00	_		694	15	32	71			

	Sample	рем	ььш	Cu PPM	РЬ вом	eem Zn	No ppm			ological responsibility and the second
No 96	供 試 品 MJJ-11 122,00	Au	Ag _	3064	13	15	67	<u> </u>		
97	126. 00	_		639	13	37	9			
98	130. 00			247	11	35	12	••••••		
99	134, 00		_	730	15	31	46			
	138. 00	<0.1	1.8	4509	17	36	4	1 1 1		
100	140. 00	\0.1	- 1.0	2513	14	24	20			
102	142. 00		-	2967	14	33	20		<u>.</u>	<u></u>
103	144. 00	<0.1	0. 7	6476	11	24	48			
104	144.00	<0.1	1.3	10482	14	18	448			
104	148. 00	- 10.1	-	1205	9	26	57			
105	150.00			457	15	24	4			} {
100	150.00		_	3582	15	22	56		<u>:</u>	
107	154. 00		_	1134	18	24	113			
100	154.00		_	600	14	16	3			<u>:</u>
110	158. 00	_		1276	16	26	74		<u> </u>	
111	160, 00	-		1751	16	28	8			
112	162, 00	_	_	609	16	34	8	• :	 	<u>.</u>
113	164. 00	_		2554	13	27	69		į.	
114	166. 00		_	1740	11	26	12			
115	168. 00	_	· —	1309	19	22	22		· · · · · · · · · · · · · · · · · · ·	: :
116	170.00	÷	_	2892	13	21	101			
117	172.00	_	-	1173	12	11				
118	174. 00	_	_	1238	11	18	267			
119	176. 00	<0.1	3. 9	12304	12	11	387			
120	178.00		-	1244	14	20	20			
121	180. 00	_	_	3575	11	21	150	-:		
122	184. 00	_	_	2448	12	19	264			
123	188. 00	 	_	838	11	21	53	:		
124	192. 00	-	_	1732	13	20	171	· · · · · · · · · · · · · · · · · · ·		
125	196. 00		_	630	12	16	1	* :		
126	200. 00	<u>-</u>	-	921	14	24	28			
127	202. 00	-	- : -	896	21	35	5			
128	204. 00	-	_	199	13	20	12			
129	206. 00	=	_	2258	15	18	27	***************************************		
130	208. 00	-		1444	16	22	21			

No	Sample 供 試		үл ъът	_{рем} Ag	Си	РЬ	Zn PPM	Mo DE			
131	MJJ-11 210	0. 00		_	1993	12	16	56			
132	21:	2. 00	-	-	3823	16	23	97			
133	21	4. 00			1929	15	29	67			
134	21	6. 00	-		1424	285	29	262			
135	21	8. 00	-		624	11	19	1447		<u> </u>	
136	22	0. 00	_	-	1693	11	10	145			
137	22	2.00	-		1255	13	16	58		<u>.</u>	
138	22	4. 00	_	_	767	13	17	44			
139	22	6. 00	-	_	1440	19	28	259			
140	22	8.00	-		3073	13	25	124			
141	23	0.00	<0.1	4. 0	12797	11	19	250			
142	23	2. 00	-	-	3662	15	21	93		• • • • •	
143	23	4.00	-	_	2802	14	17	720			
144	23	6. 00		-	2460	21	49	253		: : : : :	
145	23	8.00	· _	-	2403	15	26	156	} !		111
146	24	0.00		-	627	15	29	15			
147	24	4. 00	<u></u>	_	2718	15	89	201			:
148	24	8. 00	-	-	1562	13	37	90			
149	25	2. 00	-	-	2124	15	35	252			
150	25	6.00	-		1420	13	73	60			
151	26	0. 00	<0.1	0.6	4221	12	64	50			
152	26	4. 00	-		3326	11	19	109	*****		
153	26	8. 00	-	-	1448	11	16	23			
154	27	2. 00		_	407	11	47	<1			
155	27	6. 00	-	-	3221	11	6	419			
156	28	0.00	-	~	3361	12	43	176			
157	28	4. 00	_	-	1990	10	26	183	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
158	28	8. 00	_	_	1858	12	22	70			
159	29	2. 00		-	1606	11	27	67			
160	290	6. 00	-		1215	11	26	14			
161	MJJ-12 1	0.00	-	_	2631	8	5	28			
162	18	3. 00	-	_	3141	10	25	27		i	
163	20	6. 00	_	_	2807	7	16	668			
164	34	4. 00	_	_	3827	11	20	87			
165	42	2. 00	-		1440	10	22	37			

No	Sample 供 試 品	Va G G B B	ppm Ag	си Си	Рb Р	Zn	ДО Бъщ	ī		
166	MJJ-12 50.00	_		2853	8	9	92			
167	58. 00	→		2475	11	15	35	:		
168	66. 00	_	-	2664	10	19	63	••••••	<u></u>	
169	74. 00		-	413	11	24	17	······································		
170	82. 00			789	531	10	10			
171	90.00	-	-	1898	14	20	15			
172	98.00	-	-	712	11	13	13	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.	
173	106.00	-	-	1750	12	19	55			
174	114. 00	_	. –	1331	10	20	123		÷	
175	122. 00	<0.1	2. 9	6252	10	12	252	. 1		:
176	130.00		. –	588	10	13	8		***************************************	
177	138.00		_	202	10	24	12	:	Ī	
178	146.00		_	1639	12	29	14			
179	154.00	_		2456	12	- 11	57		**************************************	
180	162.00	-	-	1379	10	23	17	:	<u> </u>	
181	170.00		-	943	10	21	36			
182	178. 00		-	711	11	17	10	erio Electronic		
183	186.00	-		1127	11	10	61			
184	194. 00		-	2298	12	8	155			
185	202. 00	-	_	903	14	11	59			
186	210. 00	-		328	10	12	4			
187	218. 00	-		812	9	17	<1			
188	226. 00	-	-	410	14	24	3			
189	234. 00	_		1098	12	20	<1			
190	242. 00		-	840	10	15	3			
191	250.00		-	1553	11	60	24			
192	258. 00	p.c.	-	574	14	12	5	i.		
193	266. 00	_	_	566	10	13	17			
194	274. 00	-	-	568	9	11	17			
195	282. 00	-	-	452	12	19	14			
196	290. 00	_	-	3115	8	14	32			.,
197	298. 00	 -:	-	1380	11	15	18			
198	MJJ-13 10.00	-	-	504	11	24	24			
199	18.00	_	-	1086	12	53	17			
200	26, 00			167	13	45	1			

	Samp	1 e	ppm	ьом	ррш	mq'q	mqq	0 PM	***************************************		
No	供試	П	Au	Λg	Cu	Рb	Zn	Хo	·		
201	МЈЈ-13	34. 00	-	-	1023	10	39	66		·	
202	***************************************	42. 00	-	-	1390	12	41	194		<u>.</u>	
203		50.00		-	2801	13	33	2		<u>.</u>	
204		58.00	<0.1	3.5	17686	9	.44	225		<u>.</u>	
205		66.00	<0.1	2. 0	6275	9	14	78			
206		74. 00	<0.1	4.4	12761	10	33	326			
207		82. 00	_	-	1910	7	15	559		<u>.</u>	
208		90. 00	<0.1	1.3	6037	9	13	135			
209		98.00	-	; 	3338	9	16	142			
210		106. 00	<0.1	0. 7	4468	10	16	12			
211		114.00	-	_	665	3	2	231			
212		122.00	-	-	1696	8	13	194			
213	***************************************	130. 00	<0.1	1.5	6937	9	13	12			
214		138. 00	<0.1	1.1	4751	9	8	44		<u>.</u>	
215		146.00	<0.1	2. 9	7825	10	15	32			
216		154. 00	-	· –	716	11	13	1417			
217		162. 00	<0.1	1.0	4116	13	17	66			
218		170.00	<0.1	1.4	7839	9	9	384			
219		178. 00	<0.1	1.8	5214	7	8	414			
220		186. 00	<0.1	2. 1	6304	8	33	138			
221		194. 00	<0.1	1.9	6087	12	15	316			
222		202.00	_	-	3078	10	12	159	·		
223		210. 00	<0.1	2. 4	6809	8	15	556			
224		218. 00	<0.1	3. 5	11098	5	21	620			
225		226. 00	<0.1	4.3	13683	8	11	189			
226		234. 00	<0.1	1. 5	4115	11	10	61			
227		242. 00	<0.1	1.7	4132	9	6	151			
228		250. 00	<0.1	1.8	5835	8	49	357			
229		258. 00	-	-	3185	7	45	307			
230		266. 00	<0.1	2. 5	5385	9	18	74			
231	MJC-1	10.00	<0.1	1. 7	10458	12	10	8			
232		15. 00	-	-	3586	14	11	78			
233		18, 00	<0.1	1.5	5286	19	40	169			
234		22. 00	<0.1	4.9	11415	18	69	48	1		
235		26. 00	-	-	3886	16	84	45			

	Sample	рев	mqq.	bbw	рры	ppm	PPM			
No	供試品	Au	Ag	Cu	Pb	Zn	No	:		
236	MJC-1 28.00	=	-	1665	14	21	22			
237	30. 00	<0.1	2.0	8273	12	37	1036	<u> </u>		
238	32. 00	<0.1	2. 1	6235	13	33	27			
239	34. 00	<0.1	1.3	4303	18	36	29		<u>.</u>	
240	36. 00	<0.1	1.6	5778	13	30	37			
241	38.00	<0.1	5. 3	10145	9	30	307		<u>.</u>	
242	40. 00	<0.1	5. 9	10341	15	32	1239		<u>.</u>	
243	42. 00	<0.1	2. 3	4838	15	18	434			
244	44. 00	-	·-	3627	11	25	206			
245	46. 00	_	-	1620	10	28	223			
246	48. 00	<0.1	7.5	14580	9	18	150			
247	50.00	-	-	3788	14	15	212			
248	52. 00	_		3067	11	22	14			
249	54. 00		-	3856	12	22	82			
250	56. 00	<0.1	1.7	9626	14	31	137			
251	58. 00	-	- 	2638	13	10	471			
252	61. 00	-	-	1912	12	15	42			
253	62. 00	-	-	1458	9	20	9			
254	66. 00	-		626	12	21	46			
255	68. 00		-	1027	14	30	388		·	
256	70. 00	-	-	895	16	37	15			
257	72. 00	-	-	1733	20	43	210	1		
258	74.00	-	-	358	15	13	16		<u> </u>	
259	76. 00	-	-	1141	15	24	10			
260	78. 00	_	-	697	14	14	74			
261	80. 00	-	-	1532	16	15	60	• •		
262	83. 00	<0.1	6. 5	4593	19	19	68			
263	86. 00	-	-	821	15	17	111			
264	90. 00		-	434	15	17	25			:
265	94. 00	-	-	562	14	15	77			
266	98. 00			775	18	24	58			
267	102.00	-	-	804	11	16	259			
268	106. 00	:-	-	1480	13	16	259			
269	110.00	-	-	1059	17	37	169			
270	114. 00	-	_	1241	16	32	16			

No	Sample 供 試 品	ppm Au	_{ррт} Ag	Cu PPm	eem Pb	Zn PPM	MO epm			The same of the sa
271	NJC-1 118,00		ng –	1895	14	26	23			
272	122. 00	 →	_	862	11	13	6			
273	126. 00	-		1518	17	25	50	,,	<u> </u>	
274	130. 00		-	846	13	12	33		<u>:</u>	
275	134. 00	_	_	1781	11	14	66		i 	
276	138. 00		_	664	12	14	5	*************	! !	
277	142. 00		_	1027	11	9	56			
278	146, 00	_		485	26	21	950		:	
279	150. 00			286	16	15	16			
280	154. 00		-	406	17	24	31		<u> </u>	
281	154. 00	· · · · · · · · · · · · · · · · · · ·		515	25	23	134			
282	162.00	-		355	25	19	1187		5	
283	166. 00		~	222	28	23	119		<u>.</u>	
284	170.00	-	-	394	21	19	334			
285	174. 00		-	333	18	20	42		<u> </u>	
286	178.00		_	659	24	21	30			
287	182, 00	-	-	445	7	9	877		• • • • • • • • • • • • • • • • • • •	
288	186. 00	_	-	1084	15	9	47		<u>.</u>	
289	190.00	-	-	1126	15	9	206			
290	194. 00			626	15	10	26			
291	200.00	-		313	11	9	8		· · · · ·	
292	MJC-2 10.00	-	-	1666	28	38	1430			
293	18. 00			534	15	22	10		·	
294	26. 00	_		628	11	28	3			
295	34. 00	-	-	1121	10	31	64			
296	42. 00	-		1653	19	375	21			
297	50. 00	· –		1479	10	28	<1			
298	58. 00	· . –		1333	12	24	9			
299	66. 00	-	-	2983	11	33	55			
300	74. 00	-	-	2588	9	24	41	_		
301	82. 00	<0.1	1.5	5374	11	28	1			
302	90.00	-	_	1456	10	23	<1	:		
303	98. 00	_	_	2188	16	35	4			
304	106.00	-	-	2039	11	28	4			
305	114.00	-	_	1017	13	28	7			

No	Sample 供 試 品	Au PPm	ppm Ag	Сп	Pb Ppm	Zn PPM	No ppm			
306	MJC- 2 122.00	_	-	393	12	26	4			
307	130.00	-	_	1524	13	35	8			
308	138. 00		_	1209	14	26	29			
309	146. 00	-	_	966	13	26	<1		:	
310	154. 00		_	292	12	31	<1			
311	162. 00	_		1657	14	22	61			
312	170.00	-	-	345	12	34	20			
313	178. 00	-	-	1215	11	38	11			
314	186. 00	-	-	409	21	62	13			
315	194. 00	<0.1	1. 2	4971	16	31	9			

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Appendix 5 Generalized drilling results

Appendix 5 Generalized drilling results

				00	core	Dri	Drilling Shift		Drilling	g Speed
Mole No.	Machine Type	Brillying Period	Drilling Depth	Length (m)	Recovery (%)	Drilling	Preparation & Removing	Total	m per Total shift	m per met shift
MJJ-10	1 - 38	1993-10-31 1993-11-26	301.30	299. 30	99.34	28	86	126	2.39	10.76
MJJ-11	1-38	1993-10-31 1993-12-10	302. 50	300.50	99.34	31	30	. 19	4, 96	9.76
23-15M	1-38	1993-10- 3 1993-10-24	302.00	300.00	99.34	31	12	43	7.02	9.74
EI-ff	1-38	1993- 8- 9 1993- 9-22	270.00	262.13	97. 09	39	19	58	4.66	6. 92
MJC-1	L-38	1993-10-31 1993-12-12	202. 00	182.05	90.12	51	32	83	2.43	3.96
NJC-2	1-38	1993-12-30 1994- 1-20	201.50	199.50	99. 00	16	25	41	4.91	12. 59

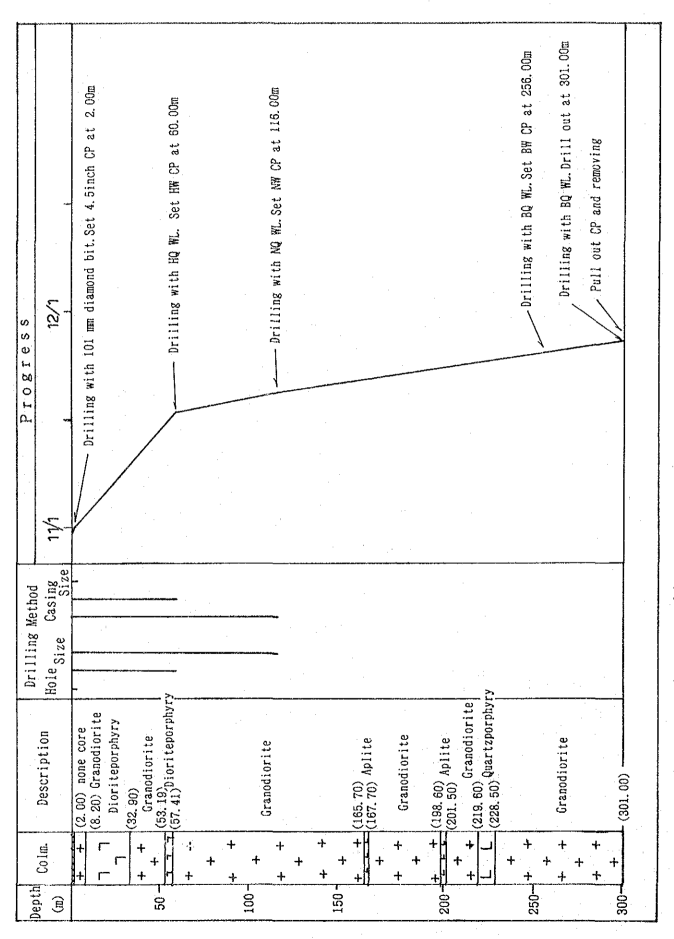
Appendix 6 Progress record of holes
(MJJ-10 to MJJ-13 and MJC-1 to MJC-2)

Appendix 6 Summary record of drilling activities

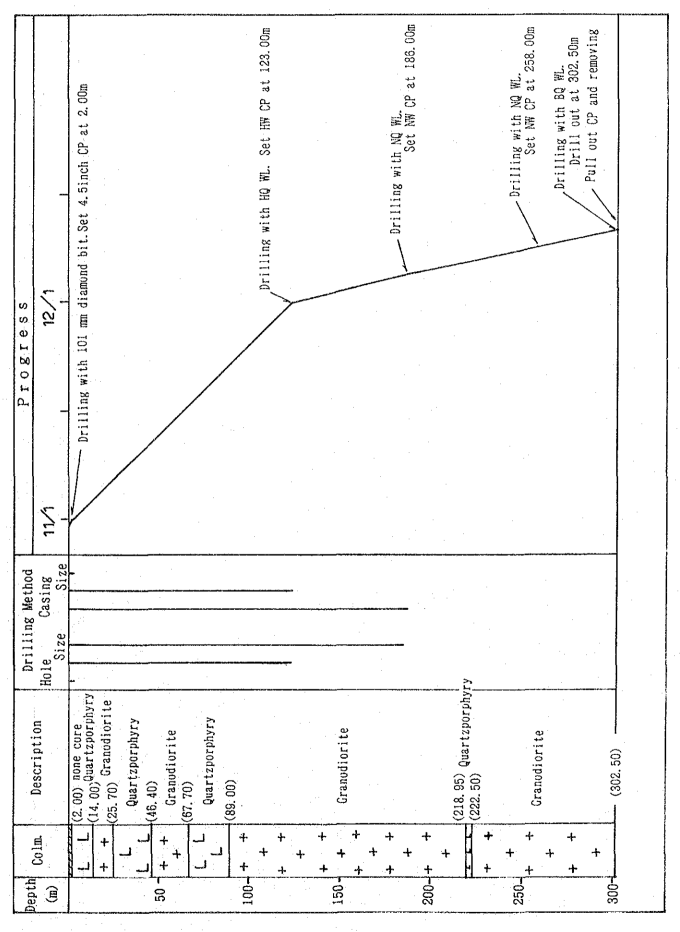
	Area		JUNI	N Area		Cuella	ie Area	
	D∕D No.	мЈЈ-10	MJ J-11	M J J - 1 2	MJJ-13	MJC- 1	M J C - 2	
	Preparation(A) Day, (Ken)	7/25 ~10/30 98, (516)	10/24 ~10/30 7, (84)	9/26~10/2 7. (84)	7/25~8/8 15. (264)	10/17~10/30 14. (168)	12/19~12/29 11. (156)	
period	Drilling(B) Days, (Men)	10/31 ~11/26 27. (226)	10/31 ~12/10 41, (356)	10/3 ~10/24 22. (240)	8/9 ~9/22 45. (504)	10/31~12/12 43. (422)	12/30~1/20 22. (204)	
Drilling	Removing(C) Days, (Men)	11/27 1. (12)	12/11 ~12/25 15. (124)	10/25~10/27 3. (36)	9/23~9/25 3. (36)	12/13~12/25 13. (168)	1/21~1/22 2. (24)	
	Total(D)	126. (744)	63, (564)	32, (360)	63, (804)	70, (758)	35, (384)	
th	Depth planned(E)	300.00	300.00	300.00	300. 00	200. 00	200, 00	
Depth	Depth drilled(F)	301.00	302, 50	302.00	270. 00	202. 00	201, 50	
	Overburden(G)	2, 00	2, 00	2. 00	4.00	2, 00	2.00	
	Cure length(H)	299. 00	300. 50	300.00	262. 13	182. 05	199. 50	
Recovery	Recovery(H/F)	99, 33	99. 34	99. 34	97. 09	90. 12	99. 01	
Core Rec	0 ~ 50	$0 \sim 50$ 98.00 $0 \sim 100$ 100.00 1		96. 00 100. 00	92. 00 100. 00	81, 00 82, 10	96. 00 100. 00	
	100 ~ 150	100.00	100.00	100.00	100.00	100.00	100,00	
	c≤ 150 ~ 200	100, 00	100,00	100.00	100.00	97.00	100.00	
	250 ~ 250 250 ~ 300	100.00 100.00	100. 00 100. 00	100.00	100. 00 80. 65			
	H W Casing	60, 00	123. 00	40. 00	9. 00	-	15.00	
Casing	N W Casing	116.00	186. 00	112, 00	85.00	9.14	51.00	
	B W Casing	256. 00	256. 00	258, 00	185, 00	_	*	
ncy	F/8 m/Day	11.15 7.38		13.73 6.00		4. 70	9. 16	
Efficiency	F/D m/Day	2, 39	4. 80	9. 44	4, 29	2.89	5. 16	
Drilling F	(B)/f Men/m	6. 72	1.18	0. 79	i. 87	2, 09	1.01	
Dri	(D)/F Men/m	2, 47	1.87	1. 19	2. 98	3. 75	1.91	

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Appendix 7 Summary record of drilling activities (MJJ-10 to MJJ-13 and MJC-1 to MJC-2)



Appendix 7(1) Progress record of hole MJJ-10



Appendix 7(2) Progress record of hole MJJ-11

Appendix 7(3) Progress record of hole MJJ-12

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Appendix 7(4) Progress record of hole MJJ-13

Appendix 7(5) Progress record of hole MJC-1

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Appendix 7(6) Progress record of hole MJC-2

Appendix 8 Drilling equipments and consumed materials

Appendix 8 Drilling equipments and consumed material

A. Drilling equipment

Article	Model	Specification	Quantity
Orilling Machine	L-38	Maker:Longyear	1 set
		Capacity:BQ WL 725m	
		Dimensions:Height 1450mm	
		Length 2150mm	
		Width 1170mm	
		Weight(without Power Unit):1150Kg	·
Diesel Englne	F-3L	Maker:三井ドイツ	i set
		Horse Power:48HP/2200rpm	
Orilling Pump	535RQ	Maker:Longyear	1 set
		Piston Diameter 70mm	
		Stroke 70배	
		MAX Capacity 140 ℓ/min	
·		MAX Pressure 56Kg/cm ²	
		Weight(Without Power Unit):450Kg	
Diesel Engine	F-2L	Maker:YANMAR	1 set
		Horse Power:18HP/1800rpm	
Wireline Hoist	WLH-S	Maker: Longyear	1 set
		Hoisting Capacity 250m	
Diesel Engine	NS-40C	Maker:YANMAR	1 set
		Horse Power:5HP/2400rpm	
Mixer	Jet Type	Run by Drilling Pump	1 set
Drill Rod		NQWL (3.00m/joint)	89 joint
		BQWL (3.00m/joint)	150 joint
		HW (3.00m/joint)	25 joint
		NW (3.00m/joint)	35 joint
		BW (2.80m/joint)	98 joint

B. Materials consumed

1	Article	Light Oil	Cement	Bentonite	
AREA	Hole No.	Engine(1)	50Kg/Sx(Sx)	50Kg/Sx(Sx)	Remarks
	MJJ-10	3, 176	30	125	
JUNIN	MJJ-11	4, 022	50	120	
Ē	MJJ-12	2, 419	30	110	· · · · · · · · · · · · · · · · · · ·
	MJJ-13	4,536	100	140	
CUBLLAJE	MJC- 1	3, 846	55	105	
CUBL	MJC- 2	2, 302	45	55	

C. Bit consumed

								and the second second					
ther.	Bit Type	. Р (Q (10	(la)	Н	Q		N	Q		ВQ		
AREA	Hole No.	Drill Length	Bit	Reamer	Brill Length	Bit	Resser	Drill Length	Blt	Reamer	Brill Leagth	Bit	Reamer
	MJJ-10	2.00	1	0	116.00	7	1	140.00	6	2	45. 30	2	1
JUNIN	MJJ-11	2,00	1	0	123. 00	10	6	133.00	9	5	46. 50	3	1
	MJJ-12	-	0	0	112, 50	6	3	154.00	7	3	34, 30	3	2
	MJJ-13	-	0	0	70.00	4	2	111.60	6	4	88. 40	9	4 .
ÀJE	MJC-1	-	0	0	9.14	1	. i.	202.00	11	3	0, 00	. 0	0
CUELLAJE	MJC-2	2:00	1	0	54.00	3	2	137. 00	5	3	13. 50	2	1

