Fig. Final II-2-6A LISTA DEL ANALISIS DE LA GEOQUIMICA DE LA ROCA ($1 \nearrow 6$) AREA INMACULADA

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
MR-01	⟨5	<. 2	7	17	3.4	<10	< <u>1</u>	0.4	50
MR-02	125	0.9	10	38		10	1	0.6	6
MR-05	₹5	₹. 2	6	14	2.8		2	0.6	70
MR-08	⟨5	0.2	6	17	2.3		265	0.4	59
MR-09	30	2.3	8	80			260 260	0.4	34
MR-11	<5	₹. 2	8 5	14	1. 6 2. 6	<10	200	5.6	550
MR-12	<5	<.2 <.2 <.2 1.2		4	2.7	₹10	3	J. U	65
MR-13	⟨5	<.2	<u>4</u> 3	2	0.4	<10	ζ <u>1</u>	0. 2	5
MR-14	<5	1. 2	11	102	2.9		20	$0.2 \\ 0.4$	5 5
MR-15	<5	0.8	⟨1	8	0.6	40	ζ1	0.4	2
MR-16	₹5	ζ 2		17	1.5	10		0, 4	
MR-19	<5	〈. 2 0. 4 〈. 2	3	13	0.6	√10	2	0.6	150
MR-24	485	< 2	6	48	3.6	<u> </u>	⟨1	<.2	5
MR-25	20	⟨, 2	3	140	1.3	<10 <10		0.4	85
MR-29	₹5	(2	3	90	1, 3		<1	<.2	15 85
MR-30	₹5	<. 2 <. 2 <. 2 <. 2	3	30		<10	3	0. 2	85
MR-39	₹5	()	4	39	3.1 2.6	<10		1.4	37
MR-41	₹5	()	5	29	5.3	<10		0.4	67
MR-42	₹5	()	6	24		<10	4	0.6	137
MR-43	₹5	⟨. 2 ⟨. 2	5	69	3.4	<10	I	0.6	93
MR-44	80	2.6	14	690	1.6 4.8	<10	57	0.8	15
MR-47	√5	⟨.2	3	20			270	0.6	34
MR-48	\ \\ \\	₹. 2	4	28	3.7	<10	I	0.4	122
MR-49	<u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </u>	⟨. 2	3		ე	<10	<u> </u>	0.8	86
MR-50	\ \{5	⟨⟨√, 2⟩		$\frac{6}{20}$	3.5		<u> </u>	0.2	73
MR-51	< 5	⟨, 2	3	500	$-\frac{3}{2}\frac{3}{9}$	<u><10</u>	<1	0.4	84
MR-52	<5	⟨. 2			3.8	<10	<u>l</u>	0. 2	73
MR-55	<5	₹. 2 ₹. 2	4 <1	11		<10	2	0.6	67
MR-56	40	0.5	10	54	11.4 9.3	10	<u> </u>	1.2	92
MR-58	<5	⟨ . 2		82	9. ა	20	15	5. 2 0. 6	42 41
MR-62	90	$\frac{\sqrt{2}}{1.8}$	1	100	3	<10	1	0.6	
MR-64	<5 <5	1.0	4	486	1.3		3	0.4	19
MR-65	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	⟨. 2 0. 3	9	63	3	10	⟨1	0.6	9
MR-68	<u>∖</u> 5 ⟨5	√. 2	5 3 7	12	0.8	<10	1	0.4	6
MR-69	30	⟨. 2		251	5. 5	<10	<u> </u>	0.4	177
MR-70			1	84	$\frac{1.6}{2.5}$	<10	<u><1</u>	0.4	7
	₹ 5	5		26	0.5		186		23
MR-74 MR-75	√5 470	0.4	$-\frac{4}{7}$	150	4.5		2	0.4	35
	470	11.6	7	350	1.7	20	108	2.8	15
MR-77	\(\)	3	<u>1</u>	40	0.8	30	2 8	0.6	6
MR-78	₹ 5	<.2	35	35	4, 5	<10		1.8	
MR-79	465	3.7		500	3. 3	20	24	4.2	26
MR-80	40	0.6	64	650	4.3	10	10	2	54
MR-82	< 5	<. 2	$\frac{2}{2}$	12	3. 6	<10	<1	1	45
MR-84	<u></u>	<. 2	2	15	2.8	<10	<1	0.6	67
MR-85	₹5	<, 2	4	18	3. 5	<10	<1	0.4	121
MR-86	<5	0.5	1	30	3.4	<10	295	1	211
MR-88	15	1.3	5	44	3	<10	570	1	305
MR-89	<5	⟨, 2 0, 5 1, 3 ⟨, 2 ⟨, 2	1	12	1. 2	<10	6	0.6	13
MR-90	95	<. 2	1	377	2.5	<10	<1	0.4	26
MR-91	<5	<. 2	3	8	3.3	<10	2	0.4	83

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppn	ppin	ppm	%	ppb	ppm	ppm	ppia
MR-93	<5	<. 2	4	66	3	<10	<1	0.4	72
MR-95	<5	<. 2 <. 2	4	21	5. 7	<10	<1	0. 2	65
MR-97	270	<. 2	1	15	2.7	10	<1	0. 4	31
MR-102	5	0. 2	6	7	2. 6	10	10	not/ss	151
MR-103	₹5	1, 2	6	29	3. 2	<10	18	2.6	153
MR-105	< 5	<. 2	3	12	3. 1	<10	6	0, 8	79
MR-107		<. 2	71	21	1, 5	10	35	1.2	82
MR-118	₹5 ₹5	0. 3	22	19	2. 1	<10	3	0.6	12
MR-119	<5	<. 2	8	33	3, 6	<10	<1	0. 2	50
MR-120	<5	< . 2	8	43	4. 9	<10	<1	0, 2	65
MR-122	<5	<. 2 <. 2		4	0. 1	<10	<1	<.2	
MR-124	<5	<, 2	3	5	1.6	<10	<1	<. 2	1 2
MS-01	<5	۲. 2	4	2	2. 5	<10	<1	0. 2	67
MS-05	<5	<. 2	6	13	4. 3	<10	<1	0.4	68
MS-06	<5	<.2	1	3	0. 25	<10	9	0.2	
MS-07	⟨5	く . 2	2	6	0. 3	<10	8	<.2	9 5
MS-08	⟨5	<. 2	3	15	1.4	<10	1	0. 2	31
MS-10	160	<.2 <.2 <.2 <.2 <.9	3	560	1.4	10	⟨1	0. 2	18
MS-11	55	0.9	12	860	3	<10	<1	0.4	19
MS-13	10	1.1 <.2	7	560	2.7	<10	<1	1.6	35
MS-16	<5	<. 2	4	420	2. 1 2. 7 2. 1 1. 5	<10		0.4	42
MS-17	<5	0. 2	1	920	2.7	<10	<1	⟨. 2	39
MS-18	200	3. 2	4	890	2. 1	<10	<1	<. 2	25
MS-21	220	<.2	1	239	1.5	<10	<1	0. 2	20
MS-22	<5	0. 2 3. 2 <. 2 <. 2 <. 2	1	42	1.7	<10	<u>(1</u> (1	0.4	8
MS-25	90	<.2	1	720	2.6	<10	<1	<. 2	33
MS-26	105	0.8	<1	130	0.75	<10	<1	0.6	4
MS-29	160	0.5	3	330	1.5	<10	<1	0.8	18
MS-30	105	0. 2	<1	540	1. 9	<10	<1	0.2	27
MS-31	15	<. 2	1	130	1.3	<10	<1	0.6	10
MS-32	<5	<. 2	1	136	1. 25	<10	<1	0. 2	16
MS-33	780	0.6	4	424	1.9	<10	<1	0. 2	11
MS-34	- 60	0.4	<1	94	0.8	<10	<1	۲, 2	5
MS-35	35		6	340	1.6		<1	0.2	6
MS-39	50		7	320	1.8	<10	<1	0. 2	14
MS-42	130	<.2	1	65	0. 55	<10	3		7
MS-47	10	<.2	<1	40		10	<1	0.4	20
MS-48	260] 1.4	24	750	1.9	<10			17
MS-49	360	1.3 <.2	14		1.2	20		1.4	46
MS-53	40	<.2	1	37	1.6	<10		0. 2	32
MS-55	30	0.5	29	234	1	<10	26	3.4	17
MS-57	250	1.4	7		0.8	20		0. 2	
MS-58	110		1	570	0. 2	<10	⟨1	<.2	52 4 22 18
MS-59	⟨5	0.4	51	490	1.1	60	•	2	22
MS-65	⟨5	<.2	22	227	2.6	<10	The second second second	3. 2	18
MS-66	⟨5		5		2. 7	10			43
MS-67	₹5	1	12		2		33	Ī	112
MS-69	150		4						9
MS-71	30	1.7	g			<10			
MS-72	285								8

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppn
MS-73	<5	<. 2	7	318	2.1	<10	<1	<0.2	49
MS-75	<5 <5	<. 2	5	23	3.9	<10	<1	0. 2	90
MS-77	<5	<.2	4	3	2. 1	<10	√1.	0, 2	17
MS-78	<5	<.2	4	<1	2. 1 2. 5	₹10	₹1	0.2	61
MS-80	<5	<.2 <.2	13	28	1.4	<10	2	3. 2	9
MS-81	<5	<.2	41	4	1.2	40	2	5. 2	
MS-82	<5	<. 2-	14	3	2.8		\ \ \	3.4	6 13 16
MS-83	<5	<. 2 <. 2 <. 2	8	2	1.9	<10	5	2.8	10
MS-84	<5	···· < 2	30	93	4.5	₹10	<1	1.0	10
MS-85	<5	₹.2	6	3	3.9	\(\frac{\frac{\frac{10}{10}}{\frac{10}{10}}}	2	1.2	26 27
MS-86		<.2	8		3	<10	4	0.4	
MS-87		₹. 2	5	3 2	2.4	<10	2		43
MS-88	⟨10	0.3	4	172	0.6		<1	0.4	22
MS-89	\. \.	⟨. 2		3	2.5	<10		⟨0, 2	183
MS-90	280	₹. 2	5 4	A MARKET HAR A CO. CO. C.	2.0		<u> </u>	⟨0, 2	59
MS-92	<u>250</u>	√. 2 ✓. 2	23	30 57	2.7 2.4	<10	<1	<0.2	48
MS-93	\5 <5	\.4			Z, 4	<10	7	0.2	90
MS-94	<5	<.2 <.2 <.2 <.2	4	33	Z	<10	2	0.2	27
MS-96	<5	<.2 <.2		2	0.3	<10	5	<0.2	33
MS-97	30		3 5 5 7	4	1.3 0.7	<u> </u>	2	0.2	24
MS-98				48	0.7	30	3	0. 2	7
MS-99	<u><5</u>	<.2 <.2		316	1.5		<1	0, 2	18
	<5 	(. Z	6	6	1.7	<10	<u><1</u> 5	0, 2	22
MS-101	<u>√5</u>	<.2	6	2	1. 3	<10	5	0. 2	31
MH-01	<5	<.2	1	15	0.6	<10	1	<. 2	16
MH-02	<u> </u>	<.2		165	1	<10	<1	0, 2 0, 2 <, 2 <, 2	18
MH-04	< 5	<. 2 <. 2	8	25	6.8	<10	<1		71
MH-05	10	⟨. 2	9	37	7. 2	<10	(1	0.2	72
MH-06	<5	<. 2 <. 2	4	3	2.6	<10	<1	<. 2	48
MH-07	₹5		3	70	4.6	<10	4	<.2	69
MH~08	₹5	〈. 2 〈. 2 〈. 2	3	9	0.3	_<10		<.2	7
MH-09	<5	⟨. 2	<u>l</u>	29	0.5	<10	20	<. 2	42
MH-10	₹5	<.2	2	11	1. 15	<10	<1	<.2	19
MH-11	_ <5	₹, 2	<1	19	1.3	<10	<1	<.2	34
MH-12	<5	⟨⟨. 2 ⟨⟨. 2 ⟨⟨. 2	3	9	14. 4	40	(1	<.2	176
МН-13	<5	⟨	4	12	3, 8	<10	<1	0.2	
MH-15	<5	<, 2	4	23	4. 2	<10	<1	0. 2 <. 2	60
MH-17	<5	<. 2	1	27	1	<10	⟨1	<. 2	
МН-19	<5	<. 2	4	48	5. 1	30		0. 4	8 20
MH-20	20	1	3	336	0. 7	<10	$\begin{bmatrix} \frac{3}{7} \end{bmatrix}$	0.6	5
MH-21	<5	<. 2	4	32	3. 3	<10	<1	⟨. 2	72
МН-22	20	<. 2 <. 2 <. 2	13	127	3. 9	<10	85	1 4	29
MH-23	<5	<, 2	3	22	2. 2	<10	······································	1.4 0.2	$\frac{23}{22}$
MH-24	<5	<. 2	3	9	3. 1	<10	2 3 3	()	
МН-25	<5	<. 2Ⅰ	1	22	0. 45	<10 <10		\.\frac{\chi}{2}	19 3
MH-26	₹5	<. 2	3	7	3.6	<10	1		
MH-27	<u> </u>	<. 2 <. 2	3	9	ر _{ال}	<10	2	<.2 <.2 <.2 <.4	61
MH-28	₹5	<. 2	10	166	4. 2 2. 4	<10		V. 4	41
MH-29	₹5		9	5	5.9		· · · · · · · · · · · · · · · · ·	0.2	42
MH-30	₹5	<. 2 <. 2 <. 2	-		3. g	<10	·	0.8	95
MH-31	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				2. 1	<u> </u>	<u>-</u>	0.8	100
LILL OI		`. 4	1	5]	Z. I	<10	<u>l</u>]	<. 2	22

NOMBRE	Au [Ag	Ās	Cu	Fe	Hg	Рb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
MH-32	⟨5	<. 2	21	20	4. 5	<10	1	0.6	49
МН-33	₹5		2	5	2. 5	<10	<1	<. 2	66
MH-34	<5	<. 2 <. 2	<1	4	0. 1	<10	<1	<. 2	12
MH-37	<5	۷, 2	2	6	2. 1	<10	<1	<.2	32
MH-38	<5	<. 2	4	3	3	<10	1	⟨. 2	34
MH-39	₹5	₹. 2	3	18	3. 2	<10	< 1	<. 2	78
MH-40	₹5	⟨. 2		4	2. 4	<10	<u> </u>	⟨. 2	55
MII-41	< 5	<. 2	4	3	3. 1	<10	<1	<.2	22
MH-42	₹ 5	₹. 2	√i		2. 7	<10	₹1	······································	24
MH-43	< 5	<. 2	3	3	2.8	₹10	₹1	<. 2 0. 2	38
MH-45	\ \ 5	(2	4	4	2. 4	⟨10	1	0. 2	31
MH-46	\\ \cdot \cdot \\ \cdot \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \cdot \cdot \cdot \\ \cdot	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	4	2, 3	<10	<1	⟨. 2	40
MH-47	190	<. 2 <. 2 2. 5	20	580	7.5	<10	5	0.4	8
MK-48	₹5 	ر. 2 2. 3	5	4	2 7	<10	₹1	0. 2	59
MI-49	√5	⟨. 2	5	2	2. 7 3. 9	₹10	<u> </u>	0. 2	
MH-52	\(\frac{\fir}{\fint}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\fint}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\fint}}}}}}}{\frac{\frac{\frac{\frac{\frac{\fir}{\fint}}}}}}{\frac{\frac{\frac{\fir}{\fire}}}}}}}{\frac{\frac{\frac{\fir}{\firac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\fi}}}}}}}}{\frac{\frac{\frac{\fir}{\firint}}}}}{\frac{\firac{	₹. 2		35	5	₹10	<1	0. 2	
MH-53	5	⟨.2	6	56	5.8	<10		⟨√, 2	125
MH-54	100		1 · · · · · · · · · · · · · · · · · · ·	28	1.2	₹10	<u> </u>	₹. 2	13
MH-55	\ \{5	<. 2 <. 2 <. 2	1		7.8		<u> </u>	0.4	83
MH-56	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	()	5	2	2.8	₹10		0.4	83 75
MH-57	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	⟨. 2	7		0.4	<u>₹10</u>	$\frac{3}{4}$	⟨, 2	15
MH-58	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	()	<1 5	2	5.5	<u> </u>		₹. 2	164
MH-59	<5	/ 2	8	120	7.2	<10		0, 2	177
MH-60	√5 √5	()	26	31	1 · · · · · · · · · · · · · · · · · · ·	70	6		92
MH-61	30	<. 2 <. 2 <. 2 <. 2 <. 2 <. 2 <. 2	3		0.55	<10	⟨1	0. 3	
MH-62	√5	/ 2	4	3	5.8		<1	0. 4	
MI-63	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/	4	14	3.5		<1	0, 2	
MH-64	\\.\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ 9		4	3.9	₹10	<1	⟨. 2	
MH-65	<u>√5</u>	<u>\``</u>	9				<1	₹. 2	
MH-66	\\ \ 5	/ / 9	3	7	1. 3 2. 7	<10		₹.2	
MH-68	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.2	5		0.35	₹ <u>10</u>		0. 2	
MH-69	\ <u>\</u>	()	5		3.8			1	25
MH-70	√5	······································	6		1.9	₹10		0. 2	
MH-71	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		6		9. 1	<10		0. 2	
MH-72	15		6		2 8	₹10			
MH-74	<5	()	10	1	2. 8 4. 3	₹10			
		7 9	:		3.8	<10			
МН-75 МН-76	<5 <5	<. 2 <. 2	$\begin{bmatrix} & & 6 \\ & & 1 \end{bmatrix}$		5.8				106
MH-78	₹5 ₹5	⟨\. 2 ⟨⟨. 2	4			<10			
MH-80		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10			<10			
	<u> </u>	<. 2 <. 2	10						
MH-81	<5		6	<u> </u>	3.9	1 } 17			
MH-82	<5 <5	}	10		4.7 2.1	<10			
MH-83	\$5	<.2 <.2 <.2	4			<10			
MH-85	< 5	<u>}</u>	14					0.4	
MH-86	< 5		12		6	<10			
MH-87	< 5				2. 4 5. 6	<10			
MH-88	< 5	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\							
МН-89	<5	<.2							
MH-90	<5								3
МН-91	<5	<u> </u>	2] 4	66	4.2	<10	(1	<. 2	51

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
MH-92	<5	1	4	104	2. 5	<10	26	0.2	2
мн-93	< 5	<, 2 <, 2	7	62	2.6	<10	<1	0. 2 0. 2	60
MH-94	<5	<, 2	6	7	3. 2	<10	<1	0. 2	60 31
MH-95	<5	<. 2	5	28	2.4	<10	<1	0. 2 0. 2	16
MH-96	<5	⟨. 2	1	6	0.8	<10	₹1	0.2	6
МН-97	<5	<. 2	6	26	3	<10	⟨1	0.4	16
MH-98	<5	<. 2	3	4	1. 2	<10	(1 (1	0. 2	3
МН-99	<5	<.2 <.2 <.2 <.2 <.2 <.2	4	7	2.8	<10	₹1	0.2	16 3 24
МН-102	<5	<. 2	[6]	<1	0, 9	<10	<1	0.4	1
MH-104	<5		1	3	0.8	<10	5	0, 4	8 21
MH-107	<5	<. 2	6	3 8	1	80	7	0.8	21
MH-108	<5	<.2	7	4	2. 1	<10	1	0. 6	58 82
MY-02	<5	<.2		46	3	<10	1	0, 2	82
MY-06	<5 <5	<. 2 <. 2	7	34	4. 5 2. 7	<10	1	0, 4	109
MY-11	<5	<. 2	4	22		<10	1	0.4	33
MY-13	<5	<.2	7	8	4.3	<10	<1	0. 2	215
MY-15	<5	<. 2 <. 2	11	39	3.5	10	2	0. 2	55
MY-16	<5	<.2	6	6	8. 2	<10	<1	0.4	158
MY-17	<5	⟨, 2 ⟨, 2	5	4	2.8 5.1	<10	4	12	35
MY-21	< 5 < 5	<.2	1	5	5. 1	<10	⟨1	0.6	90
MY-28	<u> </u>	<. 2		26	2.3	10	5	0, 8	45
MY-30	<5	<. 2 <. 2	5	40	7	<10	<1	0. 2	175
MY-31	<5	<. 2	5	19	3. 2	<10	<1	0.4	71
MY-33	<5	<. 2	4	5	2.8	<10	<1	0. 2	60
MY-34	<5	<. 2	8	4	3. 2 2. 8 5. 2 3. 1	<10	9 2	0. 2 1. 8 0. 2 1. 2	60 102
MY-35	<5	<. 2	. 4	14	3, 1	<10	2	0. 2	49
MY-36	<5_	<.2	7	6	3.3	<10	37	1. 2	117
MY-37	<5	<u>√. 2</u>	6	3	3.4	<10	<1	1	40
MY-38	<5	<.2 <.2 <.2 <.2 <.2	24	21	4.4	<10	15	2, 4	103
MY-39	_<5	<.2	3	4	1. 7	<10	3	0.8	28
MY-40	<5	<.2	6	22	1.8	50	1	0. 2	53
MY-42	<5	· · · · · · · · · · · · · · · · · · ·		8	3.4	<10	<1	<. 2	36
MY-51	<5	<. 2 <. 2 <. 2 <. 2	2	9	3	<10	6	11.5	15
MY-52	<5	<u> </u>	6	24	8. 4	<10	1	1.6	212
MY-55	<5	<.2	6	4	4. 5	<10	<1 2	<.2 <.2	237
MY-56	<5	<.2	3	5	3.7	<10	2	<. 2	
MY-58	<5	<. 2 <. 2 <. 2 <. 2	6	32	1. 3	<10	2	<, 2	65
MY-61	<u><5</u>	<. 2	<mark>.i</mark> .	3	3. 1	<10	<1	0.4	64
MY-62	< 5	<.2	<1	5 2 9 2	0.4	<10	<1	<. 2 2. 2	$oldsymbol{1}$
MY-63	< 5	<u><. 2</u>		2	8. <u>5</u> 9. 4	<10	8	2. 2	172
MY-65	<u> </u>	<. 2 <. 2	4	9	9.4	<10	1	1	99
MY-67	< 5	<u> </u>	3 4	/****	2.4 3.6	<10	<1	0. 2 0. 8 7. 2	26
MY-69	< 5	<.2		6	3.6	<10	2	0.8	131
MY-73	₹5	0.3	31	26	3. 6	80	31	7.2	22
MY-74	<u><5</u>	0.7	148	10	>20.0	<10	44	115	47
MY-75	<5	<. 2	7	62	8. 2	<10	<1	0.4	95
MY-76	₹ 5	<. 2	4	9	3.7	<10	3	0.6	85
MY-77	<5	₹. 2	4	366	5.5	<10	1	0.4	138
MY-80	<5 <5	<. 2	3	4	4.9	<10	<1	<. 2	168
MY-81	<u> </u>	⟨. 2	2	. 5	0.85	30	<1	0. 2	84

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
MY-85	<5	<. 2	7	5	4. 4	<10	12	0.4	69
MY-86	<5	<. 2	105	7	7, 5	1330	8	10.5	144
MY-89	<5	<. 2	5	12	3. 2	<10	8	0.2	27
MY-91	<5	<. 2 <. 2	7	31	3. 2 2. 9	<10	8 3 2	0. 2	103
MY-92	<5	<. 2	3	9	1.1	<10	2	0. 2	15
MY-93	√ δ	<. 2	3 5	4	3.4	<10	<1	<, 2	41
MY-95	<5	<.2	4	. 2	2.3	<10	<1	<. 2	108
MY-98	<5	<. 2	3	6	0.8	<10	8	<. 2 0. €	8
MY-99	<5	<.2	4	87	2.9	<10	5 11 4 8	1.4	34
MY-103	<5	<. 2	8	65	6.6	<10	11	2	435
MY-104	<5	<. 2	3		2. 7	<10	4	0.8	31
MY-105	₹5	<, 2	9	7	1	890		0.6	16
MY106	₹5	<. 2 <. 2	6	1	4	<10	<1	0.8	110
MY-107	<5	<.2	7		5. 1	<10	<1	1.2	74
MY-109	<5	<. 2	8	3	4.2	<10	<1	0. 2	205
MY-110	<5	<. 2 <. 2	7	2	2.4	<10	⟨1	0.4	45
MY-112	<5	<.2 <.2	6		3. 2 2. 8	<10	<1	0.2	78
MY-113	<5	<.2	6 5	<1	2, 8	<10	<1	1	24
MY-116	<5	<.2	5	<1	3. 3	<10	<1	0.2	67
MY-119	<5	<.2 <.2 <.2	15		4.9		<1	0.2	114
MY-120	<5	<.2	4	¥	2. 5	<10	(1		25
MY-121	<5	<. 2 0, 6	40	57	4. 2 2. 5	30	26		230
MY-122	<5	0, 6	25	38	2. 5	50	23	1	96
MY-123	√ 5	<. 2	2	61	5.4	<10	⟨1	0. 2 <. 2	65
MY-124	<5	<. 2	11	2	6.3		<1	<. 2	
MY-125	<5	<, 2	10		5	<10	<1	0. 2	83
MY-130	<5	<. 2	42		7. 2	<10	18	1.6	345
MY-133	₹5	<. 2	5	4	3. 1	<10	<1	0.4	48
MY-135	< 5	<. 2	6		2, 3	<10	3	7.8	18
MY-137	₹ 5	<. 2 <. 2 <. 2 <. 2 <. 2 <. 2 <. 2 <. 2	7		4	<10	<1	0.8	73
MY-138	< 5	<. 2	51		1	30	9		20
MY-140	⟨5	ζ. 2	6	<1	3. 5	<10	<u><</u> 1	0.4	
MY-141	<5			4	2.9	<10			
MY-142	<5	6.6	3			30	27		30
MY-144	<5	⟨, 2 ⟨, 2	4		1.4		3		28
MY-146	<5	(, 2	11		4	<10	<1	0.4	165
MY-147	<5	<. 2	7		3. 1	<10		0. 2	
MY-149	<5		5				2		
MY-152	<5	<u> </u>	4			<10	<u> </u> 1	0. 2	4
MY-153			8			40			65
MY-155	<5	<. 2	10	46	3.5	<10	3	0.2	76

($1 \ / 2$) Fig. Final II-2-6B $\,$ LISTA DEL ANALISIS DE LA GEOQUIMICA DE LA ROCA AREA OREGANO

NOMBRE	Au	Ag	As	Cu	Mo	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	ppm	ppm	ppm	рри
OR-001	<5	<. 2	32	35	1	13	5. 0	37
OR-005	<5	1.4	103	72	3	182	55.0	186
OR-007	<5	<. 2	13	126	<1	3	1. 2	58
OR-013	<5	〈. 2 2. 5	154	157	7	130	67.0	227
OR-014	<5	<. 2 <. 2	15	51	<1	10	2. 2	88
OR-015	<5	<. 2	13	35	<1	2	0.8	32
OR-017	<5	0. 2	287	23	20	25	48. 0	1050
OR-018	<5	<.2	57	20	7	5	6. 6	25
OR-019	<5	2. 4	90	24	4	168	64. 0	55
OR-021	<5	0. 2	89	22	<1	19	18.0	4
OR-022	<5	(2	142	10			15. 0	3
OR-023	<5	<.2 <.2 2.2 <.2	142	8	5 <1	14 7	250, 0	15
OR-025	<5	<.2	132	81	⟨1	3	33. 0	4
OR-027	⟨5	2.2	146	135	12	190	100.0	43
OR-028	< 5	< . 2	433	53	4	9	66. 0	6
OR-029	<5	₹. 2	44	129	⟨1	5		
OR-030	<5	₹. 2	202	118	94	40	9, 2 7, 2	24
OR-031	<5	0.8	363	42	59	580	100.0	11
OR-032	⟨5 ⟨5	<.2 <.2 0.8 <.2 11.5 8.3	41	64	1	7	11.0	17
OR-033	⟨5	11.5	111	81	27	78	56.0	169
OR-034	⟨5	8.3	449	92	9	78	165.0	225
OR040	45	0.3	1870	18	2	15	38.0	99
OR-041	<5	0.3 <.2	44	19	<1	<1	38. 0 2. 4	16
0R-043	<5	<. 2	27	12	1	<1	0.6	54
0R-044	⟨5	<.2 <.2 <.2	150	17	4	⟨1	6.6	102
OR-045	<5	₹. 2	181	19	<1	⟨1	6.6	20
0R-046	<5	<. 2	202	22	37	15	18.0	20
OR-047	<5	<. 2	169	14	177	18	23. 0	54
OR-050	⟨5	0. 7	22	98	51	175	16. 0	190
OR-053	<5	0, 2	24	15	5	72	4.8	12
OR-054	10	0. 2 <. 2 1. 7	299	25	22	9	39.0	8
0R-055	₹5	<. 2	141	26	13	12	29.0	66
OR-056	<5	1.7	35	97	15	44	23. 0	54
0R-058	<5	<, 2	11	9	46	3	1.2	38
0R-059	<5	0.8	44	42	586	27	26.0	38
0R-060	<5	0.9	44	46	590	27	26.0	
0R-062	<5					258		313
0R-063	<5	<. 2	19	167	32	14	2.0	
0R-066	⟨5	6.0	191	35	15	34	37.0	
0R-068	<5	18.0	239	63	27	47	60.0	
OR-070	<5	0. 4	17	79	20	2	4.6	
0R-072	<5		88	63	222	96		51
0R-073	⟨5	0. 2	47	168	11	390		
0R-074	<5	<, 2	67	59	6	116		
0R-075	<5		28	14	3	7	3.4	
OR-078	₹5		3080	34	110	480	210.0	
0R-080	<5		1880	72	14	92		
0H-001	<5		8	21	8	<1	⟨0. 2	
OH-002	<5	<. 2	121	174	72	<1	39.0	
0Н-003	<5		17	108	8			

NOMBRE	Au	Ag	As	Cu	Mo	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm
011-004	<5	1. 3	810	79	4	16	33. 0	30
OH-005	≺ 5 ≺ 5	1. 1	513	35	3	25	50.0	52
0H-006	<5	<. 2	9	43	1	9	<0.2	84
011-008	<5	<. 2	21	45	3	5	5.8	25
011-009	<5	<.2	11	78	6	<1	1.0	9
OH-010	<5	<. 2	99	27	16	7	7.0	23
OH-011	<5	<.2 <.2 <.2 <.2 1.5	993	55	17	112	47. 0	310
OH-012	<5	<. 2	15	52	2	<1	0. 4	7
0H-014	<5	<. 2	912	7	2 8 7	7	22.0	30
OH-015	10	<. 2	580	28	7	52	35. 0	48
ОН-017	<5	<.2	17	22	<1	6	0. 2	71
011-018	20	⟨. 2	639	33	3	15	21, 0	48
08-019	10	< , 2	555	15	4	34	38.0	7
OH-021	<5	<.2 <.2 <.2 <.2 <.2 <.2 <.2 <.2 <.2 <.2	27	25	2	6	2.6	31
OH-023	⟨5	⟨⟨ 2	44	15	⟨1	2	4. 2	12
OH-024	⟨5	<. 2	33	10	1	ż	9.8	118
OH-032	<5	۲. 2	53	63	3	⟨1	4. 2	103
OH-034	<5	⟨, 2 ⟨, 2	10	34	2	<1	4. 2 7. 6	37
OH-035	<5	<.2	232	22	1	8	23. 0	116
OH-036	<5	<. 2	27	27	4	8 5	1.8	50
OH-037	⟨5	<. 2	4160	20	168	6	540.0	85
OH-038	<5	₹. 2	222	17	4	3	24. 0	5
OH-040	<5	<. 2	197	19	3	6	18.0	9
OH-043	<5	<.2 <.2 <.2	120	9	3 2 3	6 5 5	23. 0	5
OH-044	<5	<. 2	25	23	3	5	3.4	47
OH-045	<5	<.2	394		3	3	42.0	3
OH-046	<5	<.2 <.2	1765	26	3	6	35.0	5
OH-047	<5	<.2	3260		58	2	370.0	6
OH-048	<5	<.2	47	14	4	4	4.4	43
OH-050	<5	<.2	13		9	<u>5</u> 3	2.6	36
OH-052	<5	<.2	36		3.00	3	2.0	36
OH-056	<5	⟨. 2 ⟨. 2 ⟨. 2	195			3	21.0	2
OH-057	⟨5	0.3	426		31.00	9	9.2	3
0H-058	<5	< . 2	194		3.00	4		
OH-059	⟨5	0.5	252		6. 00	60		$\frac{4}{3}$
OH-060	<5	<. 2	8			3	1.0	43
OH-061	< 5	<. 2	294	22		2	38.0	
OH-065	<5	0.5 <.2 <.2 <.2	297	9		3	0.8	

Fig. Final II-2-6C LISTA DEL ANALISIS DE LA GEOQUIMICA DE LA ROCA (1/11)
AREA INDE UNO

NOMBRE	Au	Ag	As	Cu	Fe	Ilg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
DR-003	<5	<. 2	41	28	0.4	1030	7	22	14
DR-004	₹5	0.4	13	9	0.5	30	8	2. 2	67
DR-009	5	0.2	29	45	3. 7	10	13	6.8	126
DR-016	⟨5	<. 2	4	24	0. 1	10	4	0.6	2
DR-018	10	0.3	46	5	0. 35	60	17	18. 5	47
DR-021	<5	1.2	171	91	1, 55	30	46	22	146
DR-022	₹5	0.6	16	21	0. 5	<10	23	3, 8	25
DR-023	⟨5	< . 2	6	6	0.1	10	6	1	22
DR-031	<5	0.4	20	14	3. 3	10	36	3	65
DR-035	<5	0.8	16	22	0.55	10	13	ĩ.8	80
DR-036	<5	0.3	4	6	0.95	10	8	0.8	29
DR-039	<5	1.2	17	5	0.5	250	90	1.8	96
DR-044	10	0. 7	450	10	1.6	400	62	22	180
DR-046	15	2. 3	401	13		140	152	20	920
DR-048	⟨5	0. 2	23	33	0. 9 2. 5	170	27	7.4	270
DR-049	⟨5	2.3 0.2 <.2	130	15	0.8	30	12	5.8	80
DR-052	⟨5	0. 2	29	27	2. 2	40	28	6.8	201
DR-053	⟨5	<.2	11	154	1.65	60	2	9. 2	33
DR-054	⟨5	2. 5	34	62	0. 5	2770	<1	22	6
DR-056	⟨5	2.5 0.3 <.2 1.2 0.8	7	103		270	2	3. 4	17
DR-061	⟨5	<.2	20	21	2 2	80	7	10.5	41
DR-064	5	1. 2	923	18	3	250	34	35	670
DR-069	√ 5 5 √ 5	0.8	432	80	4. 4	100	165	64	930
DR-072	⟨5	0.8	18	8	0. 2	30	18	0.4	12
DR-073	⟨5	0.8 1.2 0.7	99	8 5	0. 2 0. 8	810	165	2. 2	8
DR-074	<5	0. 7	200	10	2	440	40	2.2	$-\frac{8}{27}$
DR-076	<5 5	0.8	336	16	2. 3	1010	52	2, 2 81	550
DR-077	⟨5	0. 5	32	10	1	250	17	6.2	130
DS-001	⟨5	0.3	11	19	1, 10	90	17	6. 2 3. 4	32
DS-002	⟨5	0.3 <.2	15	3	0.60	60	4	2.8	32 5
DS-003	230	1.6	648	3	1. 10	210	2	46.0	
DS-004	⟨5	<.2	12	2	0.40		6	0.8	4 35 3 3
DS-005	⟨5	0.3	16	2	0.40	40	2	2.4	3
DS-006	⟨5	0. 2 <, 2 <, 2	19		0.30	80	3	2.6	3
DS-007	₹5	<. 2	9	2 2 2	3.60	40	<1	1.4	131
DS-008	⟨5	<.2	6	2	0. 40		2	0.6	13 <u>1</u> 9
DS-009	160	2. 0	449	1	1. 20		27	4.8	
DS-011	<5	1.1	89	75	3.40	60	165	11.0	340
DS-012	<5	₹. 2	129	20	2.50		4	38.0	79
DS-015	⟨5	₹. 2 ₹. 2	11	115	2. 20	910	5	8.6	49
DS-017	〈 5	<. 2 1. 5	16	26	4. 60	120	<1	5.8	155
DS-018	₹5	1. 5	28	5	1.60	160	10	4.6	60
DS-022	₹5	0.4	23	6	0.70	190	25	4 2	73
DS-023	<u>\(\)</u>	0. 4 <. 2	8		1. 10	50	15	4. 2 2. 4	33
DS-024	₹5	0.2	6	6	0. 45	750	5	4.8	20
DS-025	5	0.4	105	11	2.00	40	145	$-\frac{4.0}{6.2}$	50 50
DS-026	<5	<.2	103	750	3.00	20	143		129
DS-027	<u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </u>	<. 2	6	3	2. 30	20	<u> </u>	$\frac{1.4}{1.4}$	
DS-028	\S	₹. 2	10	,	4. 20		<1	1. 4 20. 0	35
DS-032	<5	√. 2	67	12	10.00			20.0	16
DO 002	/9	\. 4	F 0/1	12	10.00	780	36	3.0	71

NOMBRE	Au	Ag	As	Cu	Fe	llg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
DS-033	⟨5	<. 2	52	12	1,90	50	9	14.0	12
DS-034	<5	<. 2	38	4	0.70	60	18	2.4	12
DS-035	30	2.8	574	38	5. 00	250	125	26.0	140
DS-036	10	3.7	114	98	4.70	60	125	10. 5	305
DS-037	30	2.4	218	8	1.00	40	90	22. 0	50
DS-039	10	0.7	14	49	0.40	20	18	2.6	65
DS-040	<5	0. 2	22	16	0.40	100	44	2.8	238
DS-041	< 5	⟨⟨, 2	8	34	3, 20	60	5	2. 2	78
DS-042	10	0.5	1105	10	4.00	1940	22	330. 0	110
DS-043	10	1.0	83	10	0.95	390	80	13. 0	43
DS-044	10	0, 3	219	28	3, 30	400	15	27. 0	128
DS-045	25	1.5		11	5. 80	12800	5	500.0	50
DS-046	20	2, 2		10	3, 60	9630	2	910.0	67
DS-047	10	₹, 2, ₹, 2	1030	5	0.40	3030	3	3, 2	25
DS-048	√5	₹, 2	10	8	2, 50	30		1.6	47
DS-049	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	₹, 2	48	22	0.60	20	2 8	2.6	45
DS-050	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.6	150	12	1.50		46	14.0	200
DS-051	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.0	39	8	$\begin{bmatrix} -1.30 \\ 0.85 \end{bmatrix}$			5.8	44
DS-052	<u>\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</u>	⟨. 2	60	2	0. 50		9	1. 2	5
DS-052	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0, 5		15	0. 30		480	24.0	346
DS-057	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<. 2		24	2. 60		36	3.0	22
DS-057	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								25
DS-059	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.4			0. 60 0. 50		14	9.8	30
DS-060	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				0. 85		20	3.2 7.4	47
DS-061	\ \sqrt{5}			6	0.85		14	40.0	35
DS-062	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		168		1. 10		14	34.0	58
DS-063	<5	0.4	19		0.50		18 11	5.0	16
DS-064	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		731	11	15. 00			>1000	135
DS-065	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		110		$\frac{13.00}{2.70}$			195.0	112
DS-067	<u></u> √5				0. 70			1.4	125
DS-069	\ \lambda \ \lambda \ \lambda \ \ \lambda \ \ \lambda \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				0.70			5. 2	24
DS-071	<5							2.0	
DS-072	10							14.0	29 73
DS-073	<5			9	0.40			8.4	19
DS-076	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					·		5.4	32
DS-077	\\ <5				$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
DS-078									
DS-079	<5 <5	<. 2 0. 2 <. 2 <. 2 0. 2	$\frac{17}{71}$						
	\\\ \<5	1 2 9	37		2,00			4.8	$\frac{21}{20}$
DS-080		1	37		1.70			1, 2 0, 2 8, 4	30 22
DS-081	< 5	1	9	5 5	1.70	640		V. 4	124
DS-082	20	0.2	202				.		134
DS-083	85		67		0. 20	250		14.0	
DS-084	140	1	27] þ	0.30	270			<u>-</u> -5
DS-085	10		60			30		5.4	
DS-086	120	2.5	174					60.0	
DS-087	25								9
DS-088	<5				0.75				<u>6</u>
DS-089	<5				0.70			6.6	
DS-090	75		26					8.2	6
DS-091	<5	<.2	15	22	4, 50)] 10	<1	8.6	64

NOMBRE	Au	Ag	As	Cu	Fe	llg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
DS-092	25	1, 2	27	14	1.00	650	7	5.8	17
DS-093	65	1. 1	141	13	1.00	3080	4	39, 0	25
DS-094	⟨5	0.4	38	8	0. 90	80	6	9.0	17
DS-095	⟨5	<, 2	22	15	1. 45	10	5	2.8	25
DS-096	<5	<. 2	6	21	2.00	<10	2	0.4	52 52
DS-097	50	<. 2	275	8	5. 90	₹10	2	86.0	38
DS-098	<5	<. 2	5	4	2. 50	170	2	0.6	21
DS-099	⟨5	<. 2	3	3	0.40	50	9	0, 6	11
DS-103	<5	2.0	21	14	0. 25	60	322	16.0	885
DS-111	⟨5	2. 3	68	9	0. 50	10	100	7.6	52
DS-112	30	3.0	421	49	1.60	70	370	70.0	
DS-117	25	4. 2	497	16	3, 70		298		346
DS-118	< 5	<, 2	26	<1	0, 40	10		105.0	250
DS-121	< 5	0.4	32	13	1.30	540	8	2.6	52
DS-124	< 5	$\frac{0.4}{0.2}$	15		0.60	50	102	8.8	350
DS-127	<5	0. 3	74	16 5	0.40	20	55	3.0	29
DS-128	45	0. 6	398	12		30	$\frac{76}{20}$	2.0	72
DS-129	5	1.8	208	6	2.90	800	30	13.0	45
DS-131	10	1.3	72		1, 40 1, 00		98	24. 0	187
DS-133	<5	0.3	23	12 29		460	52	14.0	760
DS-134	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0. 3	$\frac{23}{20}$		3, 50	$\frac{10}{10}$	21	3.6	45 50
DS-135	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	√. 2		20	2.80	10	20	5.0	
DS-136	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\. 2 <, 2		15	1.40	<10		2.4	4
DS-137	<5	/, 4	6	15	$\frac{1.20}{2.10}$	<10	11	4.2	77
DS-138	<5	<. 2 <. 2	14	15	3. 10	1330	9	9.6	132
DS-139	<5 <5	7.2	8 8	8	4.30	10	4	2.2	31
DS-140	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	<. 2 <. 2		$\frac{10}{3}$	2, 10		4	2.8	20
DS-141	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	⟨. 2	$\begin{bmatrix} & 4 \\ 70 \end{bmatrix}$		2, 20 3, 20	30	(1	0, 8	38
DS-142	<u>√5</u>	⟨⟨√, 2⟩	498	34 116			16	11.0	65
DS-143	80	1.8	1255		4, 00	30		14.0	50
DS-161	<5	<.2	61	151	2, 90	30 50	3	66.0	39
DS-162	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	√. 2 ✓. 2		8	3.00		<u> </u>	1.4	69
DS-163	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.4	8 116	720	2. 10 3. 50	90	3	0.2	27
DS-164	<u>\</u>	<.2		730			62	500.0	170
DS-165	$\frac{10}{10}$	2.0	9	6	1.60	510	15	26.0	18
DS-166	<5		35	16	0.90	730	33	$\frac{21.0}{20.0}$	28
DS-167	130	0.6	* *	22	3. 20		63	20.0	140
	130	8.5		323	>20.0		58		241
DS-169 DS-170	<5 <5	<. 2 0. 2	16	9	$\frac{1.90}{2.40}$		17	1.4	56
				23	3. 40		12	5.8	
DS-171	₹5	0.4	28	32	10.00		53	6.0	106
DS-172	< 5	<.2	10	25	2. 10	_10	8		67
DS-173	<u><5</u>	<, 2	15 16	18	1.60	50	6	3.4	55
DS-174	₹ 5	<.2	16	18	2.40	10	6	0.8	59
DS-175	<5	<. 2	9 5 7	13	1. 70		5 3 3	0. 2	25
DS-176	< 5	<.2	[5]	3	2. 90	<10	3	⟨0. 2	77
DS-177	<u> </u>	⟨. 2 ⟨. 2		16	3, 30	50	3		57
DS-178	<5	<u> </u>	21	31	4.00	620	12 2	1.2	115
DS-179	⟨5	<.2	26	25	3. 50		2	1. 2	32
DS-180	<u> </u>	<. 2	11	45	6.00	180	<1	0.4	70
DS-181	< 5	<.2	4	84	4. 60	30	<1	<0.2	43

NOMBRE	Au	Ag	As	Cu	Fe	llg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	dqq	ppm	ppm	ppm
DS-182	<5	<. 2	5	5	5, 50	10	⟨1	2.0	95
DS-183	<5	<.2	38	25	3, 30	70	12	7.6	76
DS-184	<5	<. 2	62	23	2, 60	90	8	10. 0	91
DS-185	<5	<. 2	9	17	1.70	140	4	0.4	54
DS-186	<5	<. 2	1	12	3, 20	20	<1	<0. 2	32
DS-187	⟨5	<. 2	4	16	2.70	30	2	<0.2	110
DS-188	⟨5	<. 2	3	22	2.70	70	<1	0, 2	55
DS-189	₹5	<. 2	16	13	4. 90	40	<1	1.8	127
DS-190	⟨5	<. 2		32	4.30	230	<1	0.4	29
DS-191	⟨5	<. 2	8	22	2, 70	430	3	⟨0. 2	47
DS-192	⟨5	<. 2 <. 2	12 8 3	3	0, 60	170		<0.2	23
DS-193	⟨5	<. 2	12	12	3, 40		4 2 5	2, 2	42
DS-194	⟨5	⟨, 2	18	182	2. 20		5	23. 0	16
DS-195	₹5	<. 2	94	49	1.90		8	2.6	
DS-196	10	<. 2	194	67	2. 10	4240	6	15. 5	19
DS-197	⟨5	<. 2	171	20	7.40		4	16. 5	20
DS-198	<5	<. 2	21	6			25	13.0	96
DS-199	<5	<.2	271	11	3. 40		64	17.0	334
DS-200	10	8.8	1865	62		3330	195	52.0	115
DS-201	450	0.8	83	209			95	175.0	950
DS-202	<5	<.2	2030	35			4	12.0	45
DS-203	10	1.0	921	63			324	64. 0	101
DS-204	40	6.8	>10000	51	6.60		104	380.0	340
DS-205	<5	<.2	231	11			5	8.8	106
DS-206	<5	0.5	41	8			13	18.5	37
DS-207	30	2.7	182	29	3.00	950	38	43.0	152
DS-208	<5	0.4	24	7	1. 20	2470	30	57.0	42
DS-209	<5	0.2	18	8	1. 50	690	22	34.0	82
DS-210	<5		7	9	0. 15	5090	20	24.0	17
DS-211	⟨5	<. 2	161	12			22	48.0	47
DS-212	₹5		7	6				58.0	57
DS-213	₹5		4	10				40.0	
DS-214	< < 5		10					51.0	
DS-215	⟨5		19		3. 10				
DS-216	₹5		27						
DS-218	₹5				5, 00			5	
DS-221	₹5								
DS-222	₹5	<. 2						0.8	
DS-225	<u> </u>	<.2	17				2	0.6	
DS-226	<5		140						6 5
DS-227	<u> </u>	 ⟨.2	166	* * * * * * * * * * * * * * * * * * *	# :	1		2.4	5
DS-228	<5							5. 2	•
DS-230	₹5						19.1 F 11. 11. 11. 19.1		
DS-231	<5							2	
DS-232	<5								
DS-233	<5		16						
DS-234	<5		26		0.90				
DS-235	⟨5	⟨.2	12		3. 30	680	5	1	
DS-236	<5		50				11	42.0	
DS-237	<5	<.2	18					20.0	20

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Ръ	Sb	7. 1
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	เหตุดู		Zn
DS-244	<5	<. 2	579	60	6.00	590	86	ppm GA O	ppm 400
DH-001	⟨5	<.2	7	12	2	80		64. 0	430
DH-003	₹5	<.2	8	36	1.3	110	11	0.4	75
DH-004	₹5	⟨. 2	··· 7				13	<0.2 1.2	42
DH-005	√5	₹, 2	6:	3		_980	9	1, 2	77
DH-006	₹5	⟨₹, 2		$\frac{3}{24}$	1.3 1.5	120	3 17	1.6	15
DH-007	<5	ζ, <u>2</u>	3 6			23200		30	345
DH-008	\\ \\	√. 2 √. 2	20	3	1, 2	360	3	$\begin{array}{c} 0.4 \\ 2.4 \end{array}$	54
DH-009	√5	2. 2	32	11	2.3	30	4		192
DH-010	√5 <5	0, 2	26	13	0, 5		650	8.6	780
DH-011	\\ \Z\ \\ \Z\ \\ \\ \Z\ \\ \\ \\ \\ \\			<u></u>	3.5	2320		19. 5	103
DH-012	<5	2	<u>4</u>	25	2.2	70	6 2	0.6	76
DH-013		<.2 <.2 <.2		12	0.3	20	2	0, 2	8
DH-014	<u><5</u>		15	15	l	720	4	0. 2	42
	< 5	⟨, 2	16	20	1.7	90	4	0. 2 3. 6	57
DH-015	< 5	<.2	<u>18</u>	17	1.8	280	4	7. 2	30
DH-016	₹ 5	<. 2	12	5	2. 5	60	15	20	16
DH-017	50	<.2	9	168	1. 3	80	<1	0.4	42
DH-018	<u><5</u>	<.2 <.2 <.2 <.2 <.2 <.2	47	30	2. 2	1070	3	9. 2	56
DH-019	<5	<.2	8	12	0.8	30	2	0.4	22
DH-020	<5	<. 2	18	29	3. 1	240	4	1, 4	82
DH-021	<5	<. 2	<1	10	0.3	<10	1	⟨0, 2	8
DH-022	<5		16	26	2. 2	100	7	1.6	68
DH-023	<5	<. 2	9	12	3. 3	10	<1	1. 2	174
DH-024	<5	<. 2	13	36	2.3	70	11	1.6	127
DH-025	< 5	0.4	7	52 21	6. 5	90	4	0.6	122
DH-027	<5	<. 2	5	21	3.7	90	₹1	0. 2	65
DH-028	<u> </u>	0.2	37	70	5. 2	40	<u> </u>	0. 2 4. 2	85
DH-029	<5	<. 2	13	12	5. 2	670	8	1	97
DH-030	<5	<.2	67	9	2.4	170	12	5. 4	140
DH-031	<5	<.2	2	49	6	230	<1	⟨0, 2	108
DH-032	<5	<. 2	5	49	2. 8	15900	2	0.4	68
DH-033	<5	<. 2	⟨1	13	2	820	<1	0.4	19
DH-034	<5	<. 2	8	22	3. 2	300	4	$\frac{1}{7.4}$	82
DH-035	<5	<. 2	14	22	3. 2	120	₹1	1.8	57
DH-036	₹5	<. 2	30	16	5. 2	1600	12	23	690
DH-037	< 5	<. 2	33	14	3. 7	200	8	$-\frac{23}{9.8}$	105
DH-038	<5	<. 2	13	35	3. 3	90	< <u>1</u>	2	
DH-039	<5	<. 2		8	3. 7	40	<1		92
DH-040	<5	₹.2	6 8	24	2. 5	60	<u> </u>	0.8	25
DH-041	<5	₹. 2	5	12	1.8	140	<u>}</u>	$\frac{1}{4}, \frac{2}{4}$	54
DH-042	<5	₹, 2	5 7	19	1.6	510	6	$-\frac{4.4}{0.0}$	21
DH-043	₹5	0.7	····ij		2.6		14	9.8	52
DH-046	<u> </u>	$\frac{0.7}{0.4}$	12 27	23 8 17		810	26	10. 5	17
DH-048	10	₹.2	6		0.6	600	8	5	12
DH-049	<5	$\frac{1}{0.4}$	39	65	0. 2	70	10	2.4	10
DH-050	<u>√5</u>	- 0.4 4.2			$\frac{1.3}{0.0}$	540	60	3	70
DH-051			15	3	$\frac{0.3}{2}$	90	13	0.8	52
DH-052	<u> </u>	<. 2	$-\frac{11}{61}$	<u>\$</u>	2. 2	100	5	3	34
	35	<. 2	21	6	1.4	6160	4	9.8	20
DH-053	<u> </u>	<. 2	6	2 53	3	30	3	4	
DH-054	15	0.7	184	53	1.5	1160	62	52	9

NOM8RE	Au	Ag	As	Сu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
DH-055	<5	₹, 2	234	2	1.5	30	2	0.8	16
DH-056	<5	<. 2	l	4	3. 3	140	2	5	43
DH-057	<5	۲, 2	15	8	2, 5	<10	10	6.8	43
DH-058	<5	<. 2	4	6	3. 3 2. 5 3. 1	80	14	2.4	47
DH-059	<5	<. 2	4	5	0.65	170	<1	1.4	15
DH-060	<5	<. 2	3	$\bar{6}$	1.35	120	12	2. 2	65
DH-061	<5	<, 2	11	27	1.8		31	13	86
DH-062	<5	<, 2 <, 2 <, 2 0, 3	64	6	3. 4	730	37	9	30
DH-063	<5	0.3	32	24	1	200	15	5.8	285
DH-064	10	0.5	130	11	1, 1	50	20	6.6	820
DH-065	25	<.2	150	12	2, 3	500	32	68	22
DH-066	<5	<.2 <.2	31	29	1.6	90	60	10. 5	193
DH-067	<5	<. 2	14	145	3.6	150	5	1. 2	51
DH-068	<5	<.2	4	23	2, 6	530	8	0. 4	40
DH-069	<5	0. 2	22	9	0.8	160		3, 6	49
DH-070	<5	<. 2	8	2	0.75	10	11 3	0. 4	13
DH-071	<5	<. 2 <. 2	4	233	2. 1	170	4	⟨0, 2	22
DH-072	⟨ 5	<.2	26	32	2	10	6	0.6	38
DH-073	<5	<. 2 <. 2	8	30	2. 5	50	22	2.6	240
DH-074	<5	<. 2	15	29	3	20	5	1. 2	65
DH-075	<5	<.2	10	11	0.6		4	1	8
DH-076	<5	1.4	40	23	0.5		30	1.6	65
DH-077	⟨5	< 2	4	6	0. 55		8	1, 6 3, 4	9
DH-078	<5	<. 2	8	5	3. 1	30	₹1	2	79
DH-079	⟨5	<. 2	8	30	3. 1 3. 4	10	15	⟨0. 2	100
DH-080	<5	<. 2	9	16	1.8	50	4	0, 2	44
DH-081	10	0.6	364	3	0.8	440	15	30	70
DH-082	⟨5	<. 2		12	4	40	11	6.8	15
DH-083	⟨5	1.4	31	74	3. 3	50	30	64	225
DH-084	₹5	<. 2	10	13	0.6	10	₹1	1. 2	5
DH-085	5	0. 2	29	18	1	20	30	2. 4	46
DH-086	10	0.6	77	73	0.9	80	35	7.4	32
DH-087	⟨5	<. 2	69	22	9.3	50	9	7. 6	
DH-088	<5	<.2	1	11	0.35		4	0.2	16
DH-089	<5	<. 2	35	62	3, 2	740	38	16	194
DH-090	⟨5	<.2 <.2	9		3, 2 1, 7	170	38 6	1.6	
DH-091	<5	<. 2	50		0. 4				
DH-092	<5	<. 2	97	26	2. 6	10	3	5. 4 5. 8	46
DH-093	<5	⟨. 2		19				3.6	60
DH-094	<5	< 2	9 17	26	3 2. 9	90		1.4	47
DH-095	<5	₹, 2	13	25	2.6		9	1.4 2.2	93
DH-096	<5	1.6		38	3.6		46	7.8	25
DH-097	⟨5	0.8		29	3.6		24	47	116
DH-098	<5	₹. 2	9	15	2. 2		7	1.8	42
DH-099	₹5	<.2 <.2 <.2	4	14	3. 1	<10	2	2.6	. 59
DH-100	⟨5	₹.2	59	26	3. 3	20	2	14. 5	71
DH-101	₹5	<.2	6	5	3.3	10	<u> </u>	1	55
DH-104	₹5	0.2	6 21	31	2. 7	60		6.8	175
DH-105	₹5		52	13	0. 45				189
DH-106	40	0.8	409		2.5				980
Di. 100	10	<u>v. o</u>	1 303	L	2. 3	1 430	110	14	300

NOMBRE	Au	Āg	As	Cu	Fe	llg	Pb	Sb	1
MUESTRAS	ppb	ppm	ppm	erqq	%	ppb	ppta		Zn
DH-107	<5	<.2	97	22	1.6	30		ppm 17. 5	ppm 177
DH-108	<5	<, 2	37	12	0. 1	310		14.5	
DH-109	<5	₹. 2	10	14	1. 2	30		3.6	266
DH-110	<5	<.2	11	6	4. 5	20			83
DH-111	<5	<.2	94	17	1.4	210		5 11. 5	252
DH-112	₹5	<. 2	10	15	0.65	80	3	3.6	72
DH-113	<5	<. 2	426	13	0.7	940	5 15	3.0	65
DH-114	₹5	5.8	573	15	1, 5	720	21		87
DH-115	<5	<. 2	27	48	1 7	<10	35	480	195
DH-116	50	<, 2	49	21	0. 9	10	30	1.8	29
DH-117	<5	⟨⟨, 2⟩	17	39	2.4	₹10	17	3, 4	119
DH-118	<5	<.2	19	14	0.8	40		5.8	53 36
DH-119	⟨5	ζ. 2	55	15	1.1	<10	4 5	3. 2	36
DH-120	₹5	⟨. 2 ⟨. 2	14	11	0, 6	<10		5.2	49
DH-121	< 5	<.2	8	11	0.65	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2	1.6	9
DH-122	<5	₹. 2	104	19	3.6	120	16	2. 2	41 55
DH-123	<5 <5	<. 2	3	3	1, 7	10	9	17	55
DH-124	<5	⟨. 2	5	13	0.9	50	<1	<u>i</u>	25
DH-125	₹5	<. 2	3	13	0.9	<10	3		151
DH-126	<5	<. 2	3	9	0.4	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5	0.6	62
DH-127	< 5	<.2 <.2	26	30	2	170	2		8
DH-128	<5	<. 2	10	9	$\frac{2}{2.5}$	120	2 6	3	40
DH-129	<5	<. 2	126	12	7. 2	250		<u>-</u> - 1	51
DH-130	<5	<. 2	11	6	2.6	₹30 <10	<u> </u>	5.6	5
DH-131	<5	<. 2	33	13	3	20	<u> </u>	$\frac{0.6}{0.6}$	31
DH-132		<.2	9	7	1.8	470	2	0.6	47
DH-133	<5 <5	<. 2	9	14	2 4	280	<u>√</u>	0.6	51
DH-134	<5	<. 2 <. 2	4	12	2. 4 1. 6	10	\frac{\fin}{\fint}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}{\firac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\firac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\	0. 4 0. 4	$\frac{80}{33}$
DH-135	₹5 ₹5	<. 2	13	- 5		10		0. 6	
DH-136	⟨5	<. 2	10	5 17	3.8	<10	2 6	0.6	69
DH-137	<5 <5	<. 2	14	8	2.4	<u> </u>	5	1.4	75
DH-138	₹5	<. 2	9	4	0.4	<10	11	0.6	60
DH-139	<5	₹. 2	14	19	1.8	1140	7	1.8	16 32
DH-140	<5 <5 160	<. 2	34	14	1.8	770	13	6, 2	60
DH-141	<5	<. 2	46	32	4. 2	300		5. 6	
DH-142	160	4	424	9	6.3	2150	<u><1</u> 3		28 54
DH-143	<5	<. 2	19	12	1.7	70	24	46 40	100
DH-144	<5	<.2	24	12	1.5	260	31	8.4	180
DH-145	₹5	<. 2	22	20	1.4	1130	18	6	$\frac{330}{71}$
DH-146	<5	<. 2	13	8	0.7	940	10	0.8	71
DH-147	<5	0.3	13	5	0.75	730			38
DH-148	₹5	<. 2	30	6	3. 2	1160	4	15	18
DH-149	<5	<. 2	28			740	4	2.8	99
DH-150	<5	<.2	15	<u>2</u>	1.5	330	10	2. 2	60
DH-151		<. 2	16		0.7	10	<u>8</u> 8	$\frac{1.8}{0.6}$	40
DH-152	<u><5</u>	<.2	18		0.7	30		$\frac{0.6}{0.6}$	28
DH-153	₹5	₹. 2	11	2 3 7	3.2	1560	4	0.6	29
DH-154	₹5	_ ⟨. 2	13		$-\frac{3.2}{1.7}$	200	14	19	
DH-155	⟨5	<. 2	43	182	5.6	860	22	37	11
DY-001	<5	<. 2	63	5	0. 90			5.8	27
			031	ગ	0.90	100	9	4.6	80

NOMBRE	Au	Ag	Âs	Çu	Fe	Ilg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppia	ppm	ppm
DY-003	<5	√. 2	7	2	1. 40	10	<1	0.4	34
DY-004	, , , , , , ≤5	<.2	19	17	2. 50	150	4	1.6	61
DY-005	<5	<.2	14	9	6. 40	30	8	6. 4	74
DY-006	<5	<.2	24	3	0.70	120	7	1, 0	40
DY-007	<5	<. 2	39	54	6. 10	180	<1	1.6	96
DY-008	<5	く、2	14	5	0.60	120	10	0.6	35
DY-009	<5	<. 2	19	26	1.60	140		0.8	55
DY-010	<5	<. 2 <. 2 <. 2	8	5	2, 10	80	2 2 <1	2. 8	62
DY-011	<5	<.2	13	6	0.30	60	<1	0.6	80
DY-013	<5	⟨⟨, 2	31	33	2.90	530	22	2. 4	78
DY-014	<5	<. 2	35	31	2.40	80	12	7. 4	150
DY-015	<5	<. 2	6	11	0.10	<10	3	0. 4	9
DY-017	<5	<. 2	47	25	3. 20	790	6	14. 5	70
DY-018	₹5	<. 2	40	18	1, 50	380	6 5	4.4	34
DY-019	⟨5	<.2	14	23	2. 10	50	2	$\frac{1.1}{9.4}$	30
DY-020	₹5	₹. 2		7	0. 20	30	⟨1	1.6	19
DY-021	<5	<. 2		4	1. 10	<10	6	0.6	39
DY-022	<5	(2	7		1. 10	10	2	1.6	11
DY-023	⟨5	<. 2 <. 2	23	2 2 5	2. 60	110	4	5. 2	11
DY-024	<5	<. 2	13	5	0.40	30	<u> </u>	2.6	6
DY-025	₹5	0. 3		8	0.40	1020	5 65	3.8	3
DY-027	₹5	₹. 2	15	4	0. 70	50	16	2. 2	16
DY-029	⟨5	₹, 2	28	4	1. 20	240	10	1.6	31
DY-032	₹5			2	2.30	60	2 17	4.0	26
DY-033	₹5	<. 2 <. 2 <. 2	10		2.80	20		4.0	43
DY-034	√ 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>10</u>	4	3.40	190	8 9	0.4	106
DY-035	\ √ 5	<. 2 <, 2	8	8	3. 40 2. 20	60	<1	0.4	65
DY-039	√5	₹. 2	14	6	1.80	20		3.0	11
DY-042	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	⟨ 2	14	15		20	<1 3	2.8	32
DY-046	\ \(\frac{1}{5}\)	⟨, 2	35	126	1, 35 4, 80	30			
DY-049	<5 <5	<. 2	17	9			15 3	64.0	69 36
DY-050	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\frac{1}{3}$	495		1.60 1.20	280 1890	the state of the second of	8.4	
DY-052	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	₹. 2		53 53	4. 70		55	26.0	135
DY-056	(5	0.6			0.70	1270	12	3.6	157
DY-057	₹5			<u>5</u> 5		1770	44	7.8	182
DY-058	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \				1.60	20	13	1.0	73
DY-059	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		111					and the second contract of the second	
DY-060	\ \sqrt{5}	<. 2 0. 5	49					5.8	139
DY-061	(5	V. 0	18		0.60		26	2.6	10
DY-062			20					1.8	63
DY-063	(5 /s	<u>}</u>	10	10	1.60			$\frac{1.2}{2}$	58
	<5 25			6			2	0.4	32
DY-064	(5		20				3 2	0.8	66
DY-068	(5		16				2	7.0	142
DY-069	<5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	18				6	18.5	
DY-072	<u> </u>							11.5	
DY-073	<5						5	5.0	6
DY-077	10			12			15 2	7.2	12
DY-078	₹5						2	8.8	47
DY-080	₹5				2. 70	. –	<1	1.6	
DY-081	₹5	<.2	20	4	0. 90	40	2	0.4	12

NOMBRE	Au	Ag	As	Cu	Fo	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
DY-082	<5	<. 2	13	26	2.00	40	2	10.0	49
DY-083	<5	<. 2	2	10	0.10	20	3	0.4	14
DY-085	<5	<. 2	69	6	0.60	650		9.6	24
DY-086	<5	4. 0	98	21	3.50	250		33.0	140
DY-087	<5	0. 4	167	5	0.80	80		12.0	6
DY-092	5	0.3	39	22	3.80	110	23	7.6	800
DY-093	<5	<. 2	3	6	1, 40	<10	8	0.8	54
DY-094	<u><5</u>	<.2 <.2 <.2 <.2 <.3	4	18	0.70	<10	3	0, 8 1, 6	81
DY-095	<5	<. 2	6	6	2. 20	<10	3	0.8	40
DY-096	<5	⟨. 2	13	22	1. 40	<10	4	1.8	228
DY-097	<5	0.3	7	56	0.80	40	26	3.0	276
DY-100	<5	0.6	85	160	2. 40	90	34	16.5	113
DY-101	<5	<. 2	49	15	0.70	40	18	4. 2	16
DY-102	<5	<. 2	37	75	9. 70	30	10	3.8	46
DY-105	25	1.4	35	18	1. 10	40	22	5.0	57
DY-107	235	<. 2 <. 2 1. 4 5. 3	84	226	>20.0	440	10	6. 2	194
DY-118	10	<, 2	21	20	3, 00	40	11	2.0	81
DY-119	<5	<, 2 <, 2 <, 2	26	30	4. 30	100	10	1.4	99
DY-120	<5	<u>(. 2</u>	16	27	1.00	30	10	$\overline{1.6}$	54
DY-121	<5	<. 2	15	38	1. 50	100	9	1. 6 2. 6 1. 0	8
DY-122	₹5	<. 2 <. 2 <. 2 <. 2 <. 2	25	68	5. 70	40	<1	1.0	125
DY-124	<5	<. 2	61	10	1. 30	330	5	2.6	30
DY-125	<5	<. 2	<u> 11</u>	5	1. 40	10	⟨1	2, 0	11
DY-126	⟨5	<.2	7	11	0.60	40	6	1.0	11 9
DY-128	⟨5	<. 2	28	12	0.80	210	13	1.4	16
DY-129	5	0. 6 7. 6	44	11	4.00	150	11	8. 0	16 21
DY-130	70		181	18	3.40	70	25	9. 6	50
DY-131	<5	1, 4	241	15	17. 40	890	13	18. 5	37
DY-132	<5	0, 2	16	<u>4</u>	0.85	30	8	2. 2	
DY-133	<5	<. 2	14 13		0. 70	<10	2	0.8	6 3 6 8
DY-134	<u> </u>	0. 2 2. 2	13		0.80	30	9	2.6	6
DY-135	<5	2. 2	63	17	2. 10	350	40	22. 0	8
DY-136	< 5	0.4	32	6	1.00	70	8	4, 4	12
DY-137	<u><5</u>	<. 2	68	105	7. 60	250	6	18. 5	280
DY-138	<u> </u>	0. 2 <, 2	<u>1</u> 3	58	2.90	130	3	2. 6	23
DY-141	< 5		18	15	0.90	170	26	4.4	142
DY-142	<5	<.2	6	23	2. 20	70	2	1.4	117
DY-143	< 5	<. 2 <. 2	3	10	0. 10	30	3	0, 2	5
DY-145	< 5		26	42	4.00	60	11	46.0	292
DY-146	<u> </u>	<.2	28	8	0.40	40	4	9. 4	558
DY-149	<5	<. 2	31	8	0.80	<10	6	19. 5	26
DY-154	<5	1. 4 0. 5	55	13	12. 20	30	24	4.6	740
DY-155	<5		16	6	5. 60	30	7	3. 2	147
DY-156	60	66.0	1185	890	>20.0	420	<1	240.0	151
DY-157	10	2.0	245	15	8. 10	60	3	26. 0	129
DY-158	< 5	0.6	134	15	0.80	250	7	9.8	109
DY-159	<5	0.2	135	9	0.80	890	74	14. 0	82
DY-162	<5	0.3	14	5	0.80	10	6	0.6	12
DY-166	15	<.2	136	170	16.80	70	<1	10.5	30
DY-167	85	5. 0	816	53	2.50	600	16	34.0	32

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	pm 3, 4 10, 0 4, 6 4, 2 17, 0 3, 8 1, 8 0, 4 0, 2 3, 0 1, 0 32, 0 5, 6 17, 5	ppm 66 43 98 66 17 7 24 25 43 56 46
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3. 4 10. 0 4. 6 4. 2 17. 0 3. 8 1. 8 0. 4 0. 2 3. 0 1. 0 32. 0 5. 6	66 43 98 66 17 7 24 25 43 56 46
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.6 4.2 17.0 3.8 1.8 0.4 0.2 3.0 1.0 32.0 5.6	43 98 66 17 7 24 25 43 56 46
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4.6 4.2 17.0 3.8 1.8 0.4 0.2 3.0 1.0 32.0 5.6	98 66 17 7 24 25 43 56 46
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4. 2 17. 0 3. 8 1. 8 0. 4 0. 2 3. 0 1. 0 32. 0 5. 6	66 17 7 24 25 43 56 46
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	17. 0 3. 8 1. 8 0. 4 0. 2 3. 0 1. 0 32. 0 5. 6	17 7 24 25 43 56 46
DY-176 <5	3.8 1.8 0.4 0.2 3.0 1.0 32.0 5.6	7 24 25 43 56 46
DY-178 <5	1.8 0.4 0.2 3.0 1.0 32.0 5.6	25 43 56 46
DY-181 <5 <.2 29 2 0.30 10 9 DY-183 <5	0. 4 0. 2 3. 0 1. 0 32. 0 5. 6	25 43 56 46
DY-183 <5 <.2 11 11 1.60 10 2 DY-187 <5	0, 2 3, 0 1, 0 32, 0 5, 6	43 56 46
DY-188 <5	3. 0 1. 0 32. 0 5. 6	56 46
DY-188 <5	1. 0 32. 0 5. 6	46
DY-189 <5 <. 2 32 4 3.00 240 22	32. 0 5. 6	
DY-190 <5 <.2 30 3 3.30 410 20 DY-192 <5	5.6	
DY-192 <5 <.2 45 5 3.60 350 24 DY-193 <5		780
DY-193 <5 <.2 12 15 1.90 50 10		140
1 01 100 101 1.41 141 151 1.901 101 101		109
DY-194 <5 <.2 11 12 0.50 110 3	0.6	30
- 1 TO 1 T	<0.2	19
-	1.0	16
DY-195 <5	6.4	10
	8.6	9
The first of the control of the cont	7. 2	27
DY-199	0.8	13
	18.0	72
DY-201 (5) (.2 23 18 2.70 (10 3	1.8	85
	38.0	100
DY-205 45 15.5 577 14 3.60 250 40	50.0	48
DY-206 5 1.0 25 6 1.30 440 6	5. 4	23
DY-207 (5 1.7 20 6 1.20 570 4	4. 2	17
D1-207 C5 1.7 20 6 1.20 570 4	1.4	65
	1.6	8
DY-210 <5 <. 2 34 <1 0. 70 20 6	2.4	30
DY-211 <5 <. 2 26 28 2.80 260 4	3. 2	71
	<0.2	. 9
DY-213 <5 <. 2 7 5 2.00 110 <1	2.4	26
DY-214 <5 <. 2 26 26 2.50 310 5	6.8	36
DY-215 <5 <. 2 8 5 2. 40 140 4	5.0	14
DY-216 <5 <. 2 10 14 1. 60 230 2	5.4	30
DY-217 <5 <.2 3 <1 0.70 10 <1	0.6	13
DY-218 <5 <.2 8 3 0.80 <10 5 DY-219 <5	3.4	10
DY-219 <5 <. 2 6 5 2. 10 30 4	2.8	22
DY-220 <5 <.2 9 14 1.90 190 <1	6.0	42
DY-221 <5 <. 2 27 33 3. 10 220 6	9.8	55
DY-223 <5 0. 7 25 36 3. 10 330 6	3.8	57
DY-224 5 (.2 20 8 1.10 320 10	1.6	84
DY - 225 < 5 $< .2$ 10 5 0.50 880 4	1.8	7
DY-228 <5 <. 2 30 3 1.00 100 10	20.0	38
DY-229 <5 <. 2 35 2 0. 70 40 2	5. 2	33
DY-230 <5 <. 2 18 1 0. 70 70 11	26. 0	17
	34.0	43
DY-231 <5 <. 2 44 3 0.90 120 10 DY-232 <5	4.4	23
DY-233 <5 <. 2 21 3 0.65 10 4	2.6	13

NOMBRE	Au	Āg	As	Cu	Fe	Hg	Рb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
DY-234	<5	<. 2	3	<1	0.45		<1	14.0	
DY-236	<5	<. 2	11	2	0. 75	30	6	1.4	2 21
DY-237	20	<. 2	37	<1	1.00	40	26	2. 2	33
DY-238	<5	<. 2	20	<1 2	1, 00	40	17	1. 2	33
DY-239	<5	0.9	121	22	1, 10	1110	86	74. 0	230
DY-242	10	<. 2	8	7	0, 80	700	1	2, 0	76
DY-243	<5	<. 2 <. 2	12 98	11	2.40	170	28	2.4	99
DY-244	<5	<. 2	98	25	4. 90	70	218		257
DY-245	<5	<.2	591	9	1, 70	500	6	49.0	44
DY-246	<5	<. 2 <. 2	123	5	1. 20	270	17	77.0	22
DY-247	<5	<. 2	20	8	1.35	80	4	$4.\bar{2}$	15
DY-248	<5	<, 2	42	3	1.80	90	4	125.0	15
DY-249	<5	<, 2	18	3	1.50	110	14	18.0	20
DY-250	<u><5</u>	<. 2	15 15	2	0.60	10	6	3.4	18
DY-251	<5	₹. 2	15	3	0.70	30	10	2, 2	40
DY-252	<5	⟨⟨ 2	12	7	0.80	20	8	2. 2	28
DY-253	<u><5</u>	<. 2	24	3	1.00	90	58	3.8	23
DY-254	<5	<. 2	25	<1	0.90	200	4	3.0	20
DY-255		1. 7	105		0.90	5820	45	58.0	120
DY-257	5	0. <u>2</u> 0. <u>2</u>	60	18	0.60	1010	80	7.4	230
DY-258	5	0.2	46	12	0.60	850	70	7.8	250
DY-259	<5	1.7	134	29	2. 30		50	20.0	700
DY-261	10	28. 0 3. 0	138	119	3. 40	2140	700	310.0	805
DY-262	<u> <5</u>	3.0	72	60	0, 55	1030	160	38.0	700
DY-263	<u> </u>	0.6	27	15	0.80	1440	122	24.0	174
DY-264	<5	<. 2	25	3	2, 60	60	5	3.0	74

Fig. Final II-2-7A LISTA DEL ANALISIS DE LA GEOQUIMICA DE LA ZONA MINERALIZADA AREA INMACULADA

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
MR-21	5400	3. 4	36	7700	12.6	50	11	2.4	120
MR-31	<5	〈, 2 0, 5 〈, 2	5	2610	7. 2	<10	(1	<. 2 <. 2	78
MR-34	120	0. 5	4	4190	3. 9	<10	<1	<. 2	28
MR-59	10	<. 2	5	2310	4.8	<10	<1	0. 2	46
MR-60	1390	2. 7	3	1630	4.4	<10	1		13
MR-92	<5	<. 2	7	1180	8. 2	<10	<1	<. 2	241
MS-09	<5	<. 2	4	1340	3.4	<10	<1	<. 2	51
MS~14	30	4. 5	9	1750	1.6	<10	<1	<, 2	9
MS-15	4060	11.8	6	1990	2. 1	10	1	<. 2	22
MS-19	4440	5.8	9	940	2. 7	10	< 1	0, 2 0, 4	21
MS-23	1295	4. 7	2	369	0.9	<10	⟨1	0.4	5
MS-24	1540	0.8	ÿ j	290	1.7	<10	<1	0.4	9
MS-27	1000	1.6	2	340	0.9	<10	<1	0.6	<u>5</u> 8
MS-28	1040	2 8	<1	189	1	<10	(1	0.6	
MS-36	1840	8	10	3460	3. 1	<10	2	<.2	22]
MS-38	30	4	8	1020	2.6	<10	<1	<. 2	30
MS-40	110	15	18	15300	11	10	<1	0. 2	167
MS-41	110	14	17	15200	11	<10	<1 6	<, 2	163
MS-43	30000	22	5	12300	1.9	130	6	0.6	249
MS-44	4820	25		6300	2, 2	20	22	0.2	95
MS-45	35	4.6	3	4590	1.7	10	22 <1 2	<. 2	24
MS-52	1920	0.7	3	107	0.7	30	2	<. 2	84
MS-56	860	3. 2	17	1360	1	<10	31	0. 2	79
MS-60	40	2	1250	2080	>20.0			320	60
MS-63	130	75	485	170000	16.4	190	22	3. 4	83
MH-03	20	0.7	12	1190	4, 9		<1	<. 2	12
MH-50	65	2.6	3	1030	1	30	9	0.8	310
MH-51	<5	<. 2	1	2300	1.1	<10		<, 2	404
MH-84	<5	<. 2	9	1290	1.7	<10		1.2	28
MY-09	<5		9	3130	3.7	<10		1	157
MY-57	<5		4	9	2.2	30	<u> </u>	<.2	1560
MY-151	₹5	1.5	6	1480	2. 4	10	2	0.2	25

Fig. Final II-2-7C LISTA DEL ANALISIS DE LA GEOQUIMICA DE LA ZONA MINERALIZADA AREA INDE UNO

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	mqq	ppm	%	ppb	ppm	ppm	ppm
DR-005	<6	40	323	1550	2.9	3650	520	185	860
DR-006	5120	3. 2	331	89	7. 5	3050	1000	21	135
DR-024	680	75	1250	69	3. 5	3230	2200	56	229
DR-033	10	77	198	310	1.4	90	2000	5. 2	270
DR-042	10	0. 5	161	189	3. 6	820	23	20	1650
DR-063	55	1	186	36	1.8	210	190	30	1460
DR-065	30	25	267	120	1.6	2510	2300	550	6680
DR-070	<5	5. 4	91	6	1.5	80	1100	35	
DR-071	40	12.8	689	64	3.3	490	4250	64	130
DS-010	2000	1.5	$7\bar{6}$	33	0.80	20			77
DS-014	45	24. 6	239	>10000	12.00	6480	<u>8</u>	6, 2	9
DS-016	20	0.3	404	32	2. 70	110	5 32	200. 0	220
DS-019	90	>100.0	1120	269	5. 80	4640		12.5	4000
DS-020	145	58.0	1205	285	9.00		4550	510 <u>.</u> 0	99
DS-021	40	2.6	351	160	8.40	3480	8200	740. 0	750
DS-029	135	0.7	888	22		780	2200	320. 0	9310
DS-030	130	30.0	988	192	3.80	160	12	32.0	1660
DS-038	45	36. 0	76	35	4.10	860	>10000	105.0	166
DS-055	345	46.0	3250	450	0.60	860	3450	86.0	148
DS-056	610	73.0	4990		9.00	1360	3450	330. 0	3620
DS-068	1800	1. 5	24	120	3. 40	2770	>10000	600, 0	410
DS-074	170	12. 4	135	_ <1	0.45	30	6	6.8	14
DS-075	430	98.0	1770	47	1.00	1460	2250	<u> 26, 0</u>	130
DS-100	7000	89.0	112	500	3. 50	1460	6750	150 <u>.</u> 0	1150
DS-101	745	>100.0	>10000	10	1. 20	60	4	13.5	43
DS-102	30	7.5	823	820	3. 20	6510	>10000	>1000	>10000
DS-102	110	25.8	874	51	5. 20	320	400	130.0	1130
DS-105	60	$\frac{20.6}{24.5}$	654	20	10.60	830	3900	610. 0	4200
DS-106	50	19. 2		69	7.80	430	5900	58. 0	303
DS-107	345	>100.0	560 933	47	4.00	670	4850	24.0	4660
DS-108	10	6.0	113	45	4. 20	4510	>10000	155.0	128
DS-109	10	9.0		18	3. 70	540	2800	24. 0	720
DS-113	80		210 1300	63	3. 20	270	1450	32.0	590
DS-114	100	$-\frac{8.9}{3.0}$	954	93	5. 80	120	1000	72. 0	780
DS-115	345	>100.0	5960	24	11.00	940	340	16. 0	4730
DS-116	90	6. 2		178	3.00	3790	>10000	<u>670, 0</u>	270
DS-119	<u> </u>		1455	156	6.80		1250	190.0	670
DS-120	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.6		59	3.00		355	100.0	1240
DS-122	175	86.0	1175	105	2.60	13800	>10000	165.0	>10000
DS-123		47.0	988	710	>20.0	3300	5900	480. 0	4220
DS-126	185	66.0	988	460	6. 10	2870	>10000	500. 0	2150
>	260	$\frac{34.0}{99.0}$	2010	205	12. 20	3950	>10000	520. 0	6300
DS-130	940	80.0	107	89	1.30	20100	3400	92.0	2080
DS-132	25	51.0	1215	71	11.60	3900	>10000	290.0	980
DS-168	1250	52. 0	5160	660	20.00	510	6750	480.0	3280
DS-238	10	4.8	1510	115	10.60	12700	140	560.0	9580
DS-239	₹5	0. 2	583	37	3. 10	1240	100	70.0	1720
DS-240	110	4. 1	2190	102	5. 50	16200	1600	690. 0	3240
DS-241	15	1.5	3010	50	5. 90	3710	700	>1000	2530
DS-242	60	13.0	907	57	3. 10	17100	1850	320. 0	1920
DS-243	245	6.6	1650	37	2. 20	18100	820	280. 0	2280

NOMBRE	Au	Ag	As	Cu	Fe	Hg	Pb	Sb	Zn
MUESTRAS	ppb	ppm	ppm	ppm	%	ppb	ppm	ppm	ppia
DS-245	⟨5	1.4	70	17	1. 50	220	250	20.0	2390
DH-026	<5	<.2	4	17	5. 5	210	<1	0. 2	1500
DH-044	<5	6, 4	52	102	0.45	6680	1450	49	730
DH-045	<5	0, 3	19	19	1. 75	130	16	2. 2	1980
DH-102	30	47	1040	42	3. 2	6050	1850	>1000	1120
DH-103	<5	14. 2	286	37	0.9	4060	1250	69	>10000
DY-066	⟨5	1. 1	133	174	2. 10	280	38	10.0	1220
DY-084	120	43. 5	712	38	4.60	860	650	42.0	1715
DY-098	20	66.0	197	85	1.80	1560	5350	44.0	7950
DY-103	80	12.8	1450	>10000	6.00	2520	4550	500.0	6520
DY-104	200	>100.0	924	700	4. 60	4620	>10000	610.0	1670
DY-108	45	2.6	479	14	3.00	380	180	44.0	5470
DY-109	10	1. 2	131	33	1. 20	780	760	16. 5	1080
DY-110	50	3. 2	150	540	7.90	240	500	26. 0	3200
DY-139	<5	0.7	24	62	2. 70	200	17	10. 5	1010
DY-150	45	>100.0	1100	271	10.80	1670	8650	560. Q	1920
DY-151	1600	>100.0	9160	92	3.50		1650	140.0	1890
DY-163	2360	7.4	831	>10000		530	<1	195. 0	198
DY-172	1175	>100.0	>10000	860	14.80	220	112	210.0	125
DY-202	35	16.8	310	75	2. 50	620	10000	>1000	1900
DY-204	3960	>100.0	>10000	2950	15. 20	35000	2750	>1000	2800
DY-240	2680	0.4	419	110	>20.0		9	14. 0	160
DY-256	<5	0.9	74	10	2. 10	680	182	7. 2	2800
DY-260	180	>100.0	2020	>10000	10.40	9770	>10000	>1000	>10000

FOTOGRAFIAS DE MICROSCOPIA Y AFLORAMIENTOS

I :FOTOS DE SECCIONES PULIDAS

A:MS-036 VETA EL COBREJNMACULADA

B:MS-041 NORTE DE LAS JUNTAS ,INMACULADA

C:DR-008 MINA PACO,INDE UNO

D:DR-014 MINA REPECHO, INDE UNO

E:D\$-125 MINA GARABATOS,INDE UNO

F:OR-010 YACIMIENTO JINITO, OREGANO

ABREVIACION

py:Pirita, cp:Calcopirita ag:Ag-Sulfosulta

sp:Esfalerita ten:Tenorita

gn:Galena mal:Malaquita

tet:Tetraedrita

II:FOTOS DE SECCIONES DELGADAS

A:MR-114 Cuarzo-diorita,INMACULADA

B:MY-113 Andesita maciza,INMACULADA

C:OR-065 Porfido Hornblenda-monzonitico.OREGANO

D:OR-002 Porfido Biotita-monzonitico,OREGANO

E:DY-020 Domo Riolitico, INDE UNO

F:DR-019 Porfido Granodioritico, INDE UNO

ABREVIACION

Q: Cuarzo Ho: Hornblenda

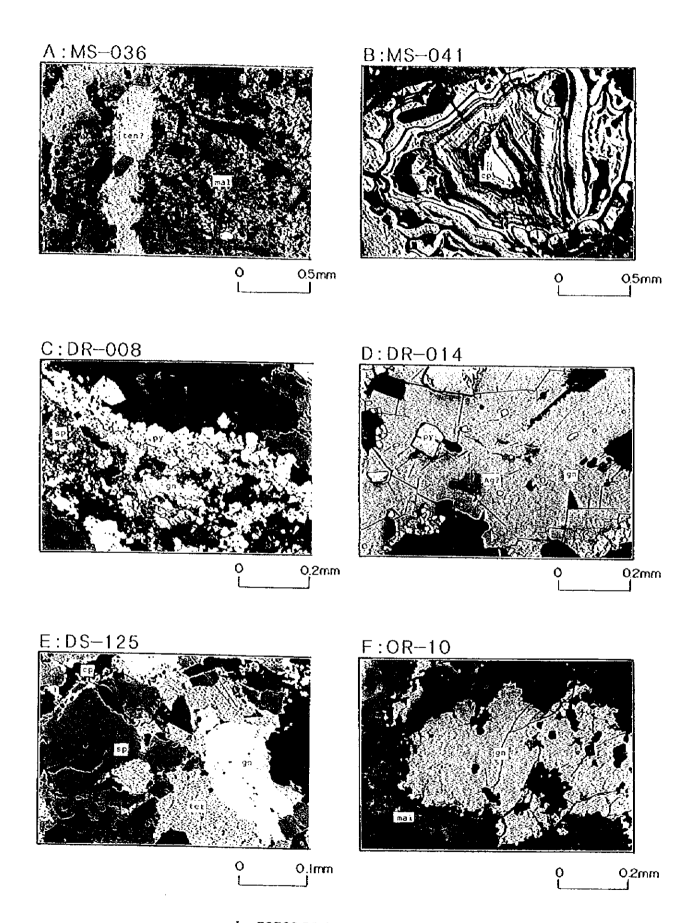
Kf:Feldespato Potasico, Bi:Biotita

PI:Plagioclasa sph:Esfena

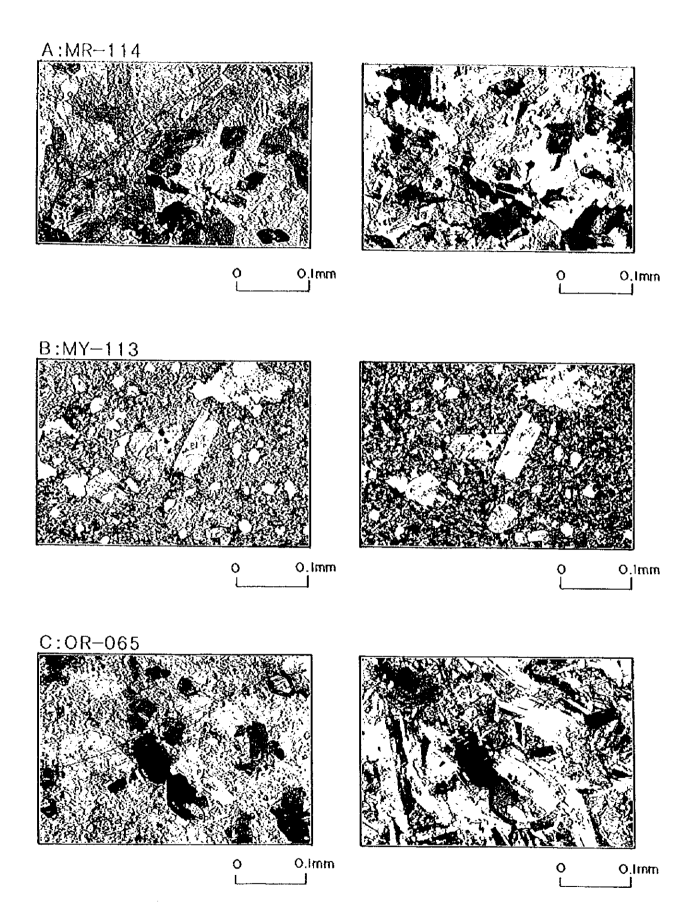
Au: Augita

Fotos de la izquierda: Nicoles paralelos Fotos de la derecha: Nicoles cruzados

Ⅲ:FOTOS DE AFLORAMIENTOS

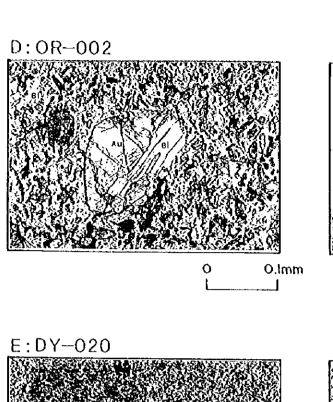


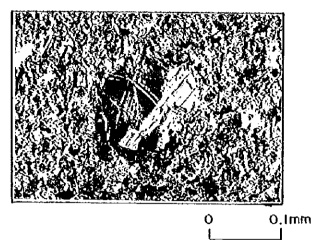
I FOTOS DE SECCIONES PULIDAS

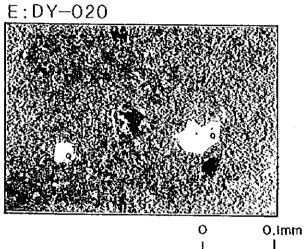


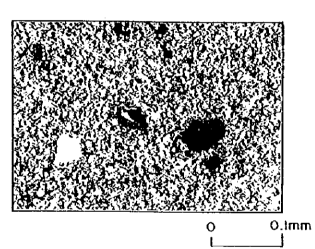
II FOTOS DE SECCIONES DELGADAS

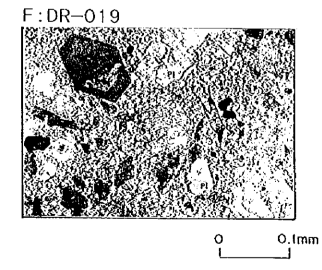


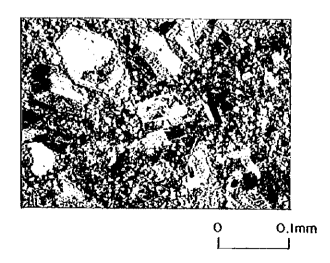


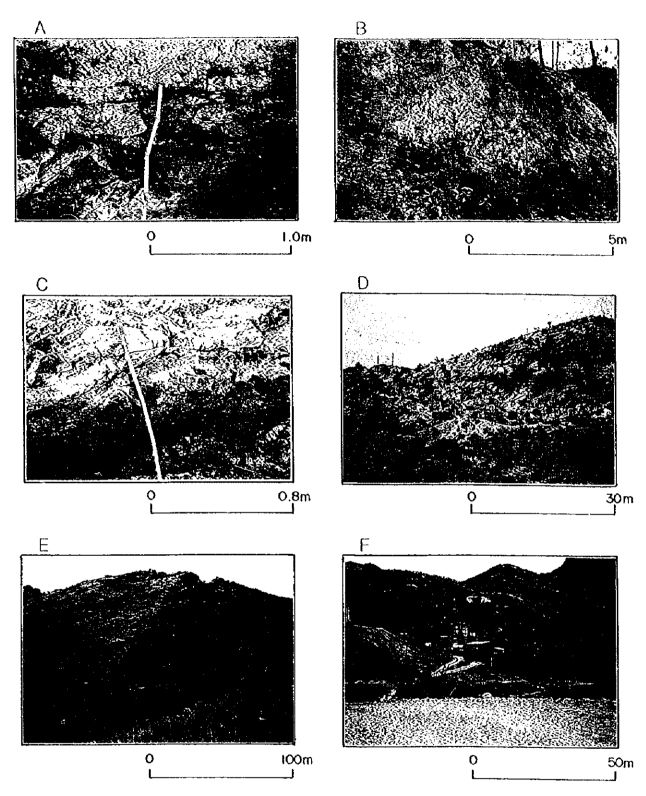












A : VETA BRECHA(AGUA ZARCA), INMACULADA B : ZONA ALTERADA(CHUPADERO), INMACULADA C : ANTICLINAL RECOSTADO DE ESQUISTOS, INMACULADA

D : SOCAVON DEL MINA GUADALUPE, INDE UNO
E : BRECHA HYDRO-TERMAL DEL MINA MATRACAL, INDE UNO
F : MINA SCORPIO, INDE UNO

III FOTOS DE AFLORAMIENTOS

