

①

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)	ESPECIALISTA: J. Baena (BA)		

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
<u>CORTE - 1</u>											
1		x	x				x		J ⁰⁻¹ 12-13		Lotharing.
2		x	x				x		"		"
3		x	x				x		"		"
4		x	x				x		"		"
5		x	x				x		"		"
6		x	x				x		"		"
7		x	x				x		J ²⁻³ 13-13		Phlebotomidae
8		x	x				x		"		"
9		x	x				x		"		"
10	x	x	x				x		"		his. Media?
11		x	x				x		J ¹⁴		"
12		x	x				x		"		his sup
13		x	x				x		"		"
14		x	x				x		"		"
15		x	x				x		"		"
16		x	x				x		"		"
17		x	x				x		J ²²		Bayonense
18		x	x				x		"		"
19		x	x				x		"		"
20		x	x				x		"		Bayonense - Batho.
21	x	x	x				x		"		Bayonense
22		x	x				x		J ²³⁻³²		Nelson inf.
23	x	x	x				x		"		Oxford - Kimm.
24		x	x				x		"		"
25		x	x				x		"		Kimm. inf.
26		x	x				x		"		"
28		x	x				x		"		"
29	x	x	x				x		J ³¹⁻³³		Oxford sup
30	x	x	x				x		"		Titonico (Pott)
31		x	x				x		"		"
32	x	x	x				x		"		Tit. - Neocom (Pott)
33		x	x				x		C ¹¹⁻¹⁴		Bayonense
34		x	x				x		"		"
35		x	x				x		"		"
36		x	x				x		"		"
37		x	x				x		"		"
38		x	x				x		"		"

(1) T = Lámina transparente

L = Levigado

G = Granulometría

(2)

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Balua (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
39		x	x				x		C ₁₁₋₁₄		Valanginiense
40		x	x				x	T	T _{133-J₁₁}		his inf.?
41		x	x				x	T	"		"
42		x	x				x	T	"		"
43		x	x				x	T	"		"
44		x	x				x	T	"		"
<u>CORTE-2</u>											
51		x	x				x	T	T _{133-J₁₁}		his inf.?
52		x	x				x	T	"		" ?
53		x	x				x	T	"		"
54		x	x				x	T	"		"
55		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		Sinemuriense
56		x	x				x	T	"		"
57		x	x				x	T	"		" ?
58		x	x				x	T	T _{133-J₁₁}		his inf.?
59		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his inf.?
60		x	x				x	T	"		" ?
61		x	x				x	T	J ₁₃		"
62		x	x				x	T	"		"
63		x	x				x	T	"		"
64		x	x				x	T	"		"
65		x	x				x	T	J ₁₄		charnitiense
66		x	x				x	T	"		"
67		x	x				x	T	"		"
68		x	x				x	T	"		"
69		x	x				x	T	"		"
70		x	x				x	T	"		"
71		x	x				x	T	"		"
72		x	x				x	T	"		his sup.?
73		x	x				x	T	J ²⁻⁰ ₁₄₋₂₂		"
74		x	x				x	T	"		Bajocense
76		x	x				x	T	"		"
77		x	x				x	T	"		"
78		x	x				x	T	"		"
79		x	x				x	T	J ₂₃₋₃₂		Kimmeridg

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Balua (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
80		x	x				x	T	J23-32		Kimmeridg.
<u>CORTE - 3</u>											
81		x	v				x	T	J0-1 12-13		chant.
82		x	x				x	T	"		"
83		x	x				x	T	"		"
84		x	x				x	T	"		"
85		x	x				x	T	J13		"
86		x	x				x	T	"		"
87	x	x	x				x	T	J14		Tarzette
88		x	x				x	T	"		"
89		x	x				x	T	J22		Dogger
90		x	x				x	T	J23-32		"
91		x	x				x	T	"		"
92		x	x				x	T	"		"
93							x	T	"		"
94		x	x				x	T	"		xford - Kimeridg
95		x	x				x	T	"		Reh
96		x	x				x	T	J31-33		"
97	x	x	x				x	T	"		Titonico (Kimeridg)
98		x	x				x	T	C11-14		Nercom + Valang.
<u>CORTE - 4</u>											
99		x	v				x	T	J33-J11		his inf?
100		x	x				x	T	"		"
101		x	x				x	T	J0-1 12-13		linen
102		x	x				x	T	"		"?
103							x	T	"		"
104		x	x				x	T	"		"
105		x	x				x	T	"		chant
106		x	x				x	T	"		"
107		x	x				x	T	"		"
108		x	x				x	T	J14		"
109		x	x				x	T	"		Tar chant. sup?
110		x	x				x	T	"		"
111		x	x				x	T	"		"
112		x	x				x	T	"		"
113		x	x				x	T	"		"
114		x	x				x	T	"		"
115		x	x				x	T	J22		"

(1) T = Lámina transparente L = Levigado G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVARA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)	ESPECIALISTA: J. Baena (BA)		

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
116		x	x				y	T	J22		Bajoz?
117		x	x				y	T	J23-32		"
118		x	x				x	T	"		"
119	x	x	x				x	T	J32		Titonico
120		x	x				x	T	"		"
<u>CORTE - 5</u>											
121		x	x				x	T	J22		Bajoz?
122		x	x				x	T	"		Doggo?
123		x	x				y	T	"		Bajoz?
124		x	x				x	T	"		"
125		x	x				x	T	"		"
126		x	x				x	T	"		"
127		x	x				y	T	J23-32		"
128		x	x				x	T	"		"
129		x	x				y	T	"		"
130		x	x				x	T	"		Doggo?
131		x	x				y	T	"		Bajoz? Doggo?
132		x	x				x	T	"		"
133		x	x				x	T	"		"
134		x	x				x	T	J31		Oxford.
135		x	x				y	T	"		"
136		x	x				x	T	"		"
137		x	x				x	T	"		Oxf - Kinred
138		x	x				x	T	"		"
139		x	x				x	T	J32		Kinred?
140		x	x				x	T	"		"
141		x	x				x	T	"		"
142		x	x				x	T	"		"
143		x	x				y	T	"		"
144	x	x	x				x	T	"		Titonico (Potted)
145		x	x				x	T	"		Potted.
146		y	x				x		T ^{B2} T ⁹¹		
<u>CORTE - 6</u>											
147		x	x				x	T	T433-J11		Impati?
148		x	x				x	T	J0-1 J12-13		Impati.
149		x	x				x	T	J13		Impati.

(1) T = Lámina transparente L = Levigado G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Brena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
150		x	✓				✓	T	J13		his inf.?
151		x	✓				✓	T	"		linen.
152		x	✓				✓	T	J14		his med?
153		x	✓				✓	T	"		"
154		x	x				✓	T	"		charnt
155		x	x				✓	T	"		"
156		x	x				✓	T	J2-0 14-22		his sup?
157		x	x				✓	T	"		"
158		x	✓				✓	T	"		"
159		x	x				✓	T	"		"
160		x	x				✓	T	"		"
161		✓	✓				✓	T	"		Bajante
162		x	✓				✓	T	J23-32		"?
163		x	✓				✓	T	"		Dogge?
164		x	x				✓	T	"		"
165		x	x				✓	T	"		"
<u>Corte - 7</u>											
166		x	✓				✓	T	J0-1 12-13		linen?
167		x	✓				✓	T	"		"
168		x	x				✓	T	"		"
169		x	✓				✓	T	J13		charnt inf?
170		✓	x				✓	T	"		"
171		x	x				✓	T	"		"
172		x	x				✓	T	"		"
173		x	x				✓	T	J2-3 13-13		"
174		x	✓				✓	T	"		charnt sup?
175		x	x				✓	T	"		"
176		x	x				✓	T	"		"
177		✓	x				✓	T	J14		"
178		x	x				✓	T	"		"
179		✓	x				✓	T	"		" (Dante)
180		x	x				✓	T	J14		his sup?
181		x	x				✓	T	"		"
182		x	x				✓	T	"		"
183		x	x				✓	T	"		"
184		x	✓				✓	T	"		"
185		✓	✓				✓	T	"		"

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Brena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
186		x	y				y	T	J14		
187		x	x				y	T	J22		Boque. ?
<u>CoFe-8</u>											
188		x	y				x	T	J0-1 12-13		
189		x	x				y	T	"		Siem.
190		x	x				x	T	"		
191		x	x				x	T	"		Siem.
192		x	x				x	T	J2-3 13-13		Chermit.
193		x	x				x	T	"		"
194		x	y				x	T	"		"
195		x	x				x	T	J14		" (Dover?)
196		x	x				x	T	"		
197	y	x	x				x	T	J2-0 14-22] TOAR.
198	x	x	x				x	T	"		
199	x	x	x				x	T	"		
200		y	x				x	T	J23-32		Digger ?
201		x	x				y	T	"		"
202		x	x				x	T	"		Bathon. ?
203		x	x				x	T	"		Oxford.
204		x	x				x	T	"		Kennedy.
205	x	x	x				x	T	J31-33] TITANICO 14 14-14-14
206	x	x	x				y	T	"		
210							x	T	C-T ₂ ^A		
211							x	T	"		
212							x	T	"		
213							x	T	"		
214							x	T	"		
215							x	T	"		
216							x	T	"		
217							x	T	"		
218							x	T	"		
219							x	T	"		
220							x	T	"		
221							x	T	"		
222							x	T			

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO		ESPECIALISTA: J. Baena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
222		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		Sinem.
223		x	y				x	T	J ₁₃		Chemt. inf.
224		x	y				x	T	J ₁₄		Don't exp.
225		x	y				x	T	J ₁₄		his by ?
227		x	y				x	T	J ₂		Dogel ?
228		x	y				x	T	J ₂		"
229		x	y				x	T	J ₂		"
230		x	x				x	T	J ₃₄		oxford.
231		x	x				x	T	J ₃₄ ³		oxford by
232		x	y				x	T	J ₂₋₃		Shenand. inf.?
233		x	x				x	T	J ₂₋₃		"
234		x	y				x	T	J ₂₋₃		"
<u>Cote 11</u>											
235		x	y				x	T	C-TA ₂		alb. by. Chem by
236		x	x				x	T	"		"
237		x	y				x	T	"		"
238		x	y				x	T	"		lowt. inf.
239		x	x				x	T	"		part. inf.
<u>Cote 12</u>											
240		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		Sinem.
241		x	x				x	T	"		"
242		x	x				x	T	"		"
243		x	x				x	T	"		Sinem.
244		x	x				x	T	"		"
245		x	x				x	T	"		"
246		x	x				x	T	"		"
247		x	x				x	T	"		"
248		x	x				x	T	J ₁₃ ¹		Sinem. Chemt
249		x	x				x	T	J ₁₃₋₁₃ ²⁻³		Chemt. inf.
250		x	x				x	T	"		"
251		x	x				x	T	"		Chemt.
252		x	x				x	T	"		"
253		x	x				x	T	J ₁₄		his Sup
254		x	x				x	T	"		"
255		x	x				x	T	"		"
256		x	x				x	T	"		"

(1) T = Lámina transparente L = Levigado G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Brena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
257		x	x				>	T	J ₁₄		
258		x	x				>	T	J ₂₋₀ 14-22		Bajoc.
259		x	x				x	T	"		"
260		x	x				>	T	"		Dogger
261		x	x				x	T	"		"
262		x	x				x	T	"		"
263		x	x				x	T	"		"
264		x	x				x	T	"		"
265		x	x				x	T	"		"
Co-Ac 13											
266	x	x	x				>	T	J ₃₁₋₃₃	J ₃₃] TITONICO } Kim
267	x	x	x				x	T	"		
268	x	x	x				x	T	"		
269	x	x	x				x	T	"		
270		x	x				x	T	"		Portland
271		x	x				x	T	C ₁₁₋₁₄		Barras.
272		x	x				x	T	"		Barras. sp.
273	x	x	x				x	T	"] WATSON, SUP
274	x	x	x				x	T	"		
275	x	x	x				x	T	"] Hammer, inf.
276	x	x	x				x	T	"		Barras.
277		x	x				x	T	"		Haut. - Barras.
278	x	x	x				x	T	"		Apt. sup - Alb.
279	x	x	x				x	T	C ₁₅₋₁₆		Cenozo.
280		x	x				x	T	C ₂₁		Cenozo. sup
281		x	x				x	T	"		"
282		x	x				x	T	"		"
283		x	x				x	T	C ₂₂₋₂₃		Turonio ?
284		x	x				x	T	C ₂₃₋₂₅		Coniacien
285		x	x				x	T	"		haut. inf.
286		x	x				x	T	"		haut.
287		x	x				x	T	"		haut. inf. sup.
288		x	x				x	T	C _{26-T₁}		haut. inf.
289		x	x				x	T	"		"
290		x	x				x	T	"		"
291		x	x				x	T	"		"
292		x	x				x	T	"		" sup
293		x	x				x	T	"		Dauer

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Baena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
294		x	x				x	T	C ₂₆ -T ₁ ^A		mont. sup
295		x	x				x	T	T ₂₋₁ ^{A-Bc}		Ypres o int.
296	x	x	x				x	T	(L ₀₁ = 1)		Androsite
297		x	x				x	T	C ₁₁₋₁₄		Barrisiek sup
298		x	x				x	T	J ₂₋₃		Bajoz.
299		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		lig. Realis
300		x	x				x	L	C-T ₂ ^A		
301		x	x				x	T	T ₁₃ -J ₁		Hellang - finem.
302		x	x				x	L	C-T ₂ ^A		altim.
303		x	x				x	L	T ₉		
304		x	x				x	L	C ₁₁₋₁₄		Narcom.
305		x	x				x	T	"		Benzisite
306		x	x				x	T	"		"
307		x	x				x	T	"		" inf.
308		x	x				x	T	J ₂₋₃		Bajozite
309		x	x				x	T	"		"
310		x	x				x	T			
311	x	x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		T lig. Realis
312	x	x	x				x	T	J ₁₂₋₁₃ ²⁻³		Chermitt. sup
313		x	x				x	T	J ₁₄		thin sup
314		x	x				x	L	"		" ?
315		x	x				x	T	"		" ?
316		x	x				x	T	"		Bajozite
317		x	x				x	T	J ₁₄₋₂₂ ²⁻⁰		Dogger ?
318		x	x				x	T	J ₂₃₋₃₂		Bay → Dogger
319		x	x				x	T	J ₁₄		lig. sup ?
320		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		Chermitt.
321		x	x				x	T	J ₁₄		"
322		x	x				x	T	J ₁₁₋₁₃ ⁰⁻¹		lig. sup
323		x	x				x	T	J ₁₄		"
324		x	x				x	T	T ₁₄ ^{Bc}		Mioceno
325		x	x				x	L	T ₁₄ ^{Bc}		"
326	x	x	x				x	T	"		Vindob. Asten

(1) T = Lámina transparente L = Levigado G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAUACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Balena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
327		x	x				Y	T	C15-16		Col. sup. Cen?
328		x	x				x	T	"		Act. se?
329		x	x				x	L	C11-14		Barren.
330		x	x				x	T	J12-13 ⁰⁻¹		his. Redio
331		x	x				x	T	C11-14		Barren.
332		x	x				x	L	"		"
333		x	x				x	T	"		"
334	x	x	x				Y	L	"		Barren. (Alb?)
335		x	x				x	L	C15-16		Alb?
336		x	x				x	L	Tg		Kenya?
337		x	x				x	L	J12-14		his sup?
338		x	x				Y	L	T ₁₁ ^{Bc}		Piroeno
339		x	x				x	T	TA33J11		his inf?
340		x	x				x	T	C11-14		Barren.
341		x	x				x	L	C26T1 ^A		Camp - Mast inf.
342		x	x				x	T	J12-13 ⁰⁻¹		his Redio
343		x	x				x	L	C-T ₂ ^A		Cenom inf.
344		x	x				Y	T	TA33J11		his inf?
345		x	x				x	L	C-T ₂ ^A		Cenante
346		x	x				x	T	J12-13 ⁰⁻¹		his Redio?
347		x	x				x	L	T ₁ ^{Ba}		Proces inf.
348		x	x				x	L	"		"
349		x	x				x	L	"		"
350		x	x				x	L	"		"
351		x	x				x	T	T ₂ ^{Ab}		Eocene?
352		x	x				x	L	C-T ₂ ^A		Cenante
353		x	x				x	L	"		"
354		x	x				x	T	C2-T ₁₂ ^A		Tronante
355		x	x					T	J12-J11		Chertite
356		x	x				x	T	J12-13 ⁰⁻¹		his Red-hy?
357		x	x				x	T	J13		his Red-hy?
358	x	x	x				x	T	J14		Toxic. Bay?
359		x	x				x	T	"		his sup
360		x	x				x	T	J12-13 ⁰⁻¹		Chertite
361		x	x				x	T	"	x	"
362		x	x				x	T	J14		his sup.
363	x	x	x				x	T	"		Bay. sup (Chert?)
364		x	x				x	T	J12-13 ⁰⁻¹		Chert

(1) T = Lámina transparente L = Levigado G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)	ESPECIALISTA: J. Baena (BA)		

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
365		x	x				γ	T	J ²⁻³ ₁₂₋₁₃		Bajse.
366		x	x				γ	T	J ⁰⁻¹ ₁₂₋₁₃		chemt.
367		x	x				γ	T	"		"
368		x	x				x	T	"		his inf
369		x	x				x	L	TA33-J ₁₁		Neocom?
370		x	x				x	T	"		his med.
371		x	x					T	J₁₂₋₁₃		chemt.
372		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his inf.
373		x	x					T	J ²⁻³ ₁₂₋₁₃		chemt sup (Dome)
374	x	x	x					T	J₂₀		Bajse.
375	x	x	x					T	J₂₁		Aalen?
376		x	x				γ	T	TA33-J ₁₁		Dogger?
377		x	x				x	L	C11-14		Neocom?
378		x	x				x	T	TA33-J ₁₁		his inf?
379		x	x					T	J₁₂₋₁₃		his inf?
380		x	x					T	J₁₂₋₁₃		chemt.
381		x	x					L	"		"?
382		x	x				x	T	TA33-J ₁₁		his inf.
383		x	x				γ	T	TA33-J ₁₁		"
384		x	x				x	T	TA33-J ₁₁		"
385		x	x				x	T	"		"
386		x	x				γ	T	J ⁰⁻¹ ₁₂₋₁₃		chemtate
387		x	x				x	T	"		"
388		x	x				x	T	"		"
389		x	x				x	T	TA33-J ₁₁		his inf
390		x	x				x	T	J ₁₃		his sup?
391		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his eddis
392		x	x				x	T	J ₁₄		his med. inf
393		x	x				x	T	J ₁₃		his inf.
394		x	x				x	L	J ₁₄		his sup.
395		x	x				x	L	"		"?
396		x	x				x	T	"		"?
397		x	x				x	T	J ₁₃		his medis?
398		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		"
399		x	x				x	T	TA33-J ₁₁		his inf.
400		x	x				x	T	TA33-J ₁₁		"
401		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his medis
402		x	x				x	T	"		"

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11 NOMBRE: CARAVACA Nº MILITAR: 24-36 Nº GEOG.: 910
 EMPRESA: ADARO (AD) ESPECIALISTA: J. Baena (BA)

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
403		x	>				Y	T	J14		his Redio
404		x	x				Y	T	J ₁₂₋₁₃ ⁰⁻¹		"
405		>	x				Y	T	11		Bajante
406		x	x				x	T	11		his Redio
407		x	x				Y	T	J ₁₄₋₂₁ ²⁻⁰		his sup.
408		x	x				Y	T	11		"
409		x	x				x	T	TA33J ₁₁		his inf.
410		x	x				Y	L	C-T ₂ ^A		albate
411		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Redio?
412		x	x				Y	T	J ₁₂₋₁₃ ⁰⁻¹		his sup?
413		x	x				x	T	11		"
414		x	x				x	T	TA33J ₁₁		his inf?
415		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Red?
416		x	x				Y	T	J14		his sup?
417		x	x				x	T	11		his Red?
418		x	x				x	L	C11-14		Barren-Apt?
419		x	x				x	L	J14		his sup.
420		x	x				x	T	J14		his sup
421		x	x				x	T	11		"
422		x	x				x	T	11		"
423		x	x				x	T	J14		"
424	x	x	x				x		11		Bajante
425		x	x				Y	T	J22		11?
426	x	x	x				x		J14		Bajoc.
427		x	x				x	L	11		his sup
428	x	x	x				x	T	11		100cc.
429		x	x				x	T	J22		Bajante?
430		x	x				x	L	TA33J ₁₁		albate
431		x	x				x	L	C11-14		Neocom.?
432		x	x				x	T	J32		Portland.
433		x	x				Y	T	11		Kimmeridge.
434		x	x				x	T	J22		Bajoc.
435		x	x				x	T	J14		his sup?
436		x	x				x	T	J23-32		Chenot sup.
437		x	x				x	T	J12-14		his Redio
438		x	x				x	L	T ₂ ^B		Phioceno
439		x	x				x	T	J13		his Red?
440		x	x				x	T	TA33-J ₁₁		his inf.?

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11 NOMBRE: CARAVACA Nº MILITAR: 24-36 Nº GEOG.: 910
 EMPRESA: ADARO (AD) ESPECIALISTA: J. Baena (BA)

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
441		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his bed?
442		x	x				x	T	T ^A ₁₃ -J ₁₁		his inf.
443		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his bed
444		x	x				x	L	C-T ₂ ^A		Chomantle
445		x	x				x	T	J ₁₄ ¹		his sup?
446		x	x				x	T	J ₂₂		Bapicite
447	x						x		J ₁₄		Toarc.
448		x	x				x	L	C-T ₂ ^A		Chomantle
449		x	x				x	L	C ₁₁₋₁₄		Neocom?
450	x						x		"		Neocom.
451		x	x				x	L	"		
452		x	x				x	T	J ₂₃₋₃₂		Bapicite?
453		x	x				x	L	T ₂ ^B		Phocens?
454		x	x				x	L	"		
455		x	x				x	T	T ₂ ^B		Phocens
456		x	x				x	T	J ₁₄ ¹		his sup?
457		x	x				x	T	J ₁₄		"?
458		x	x				x	L	C ₁₁₋₁₄		Aptase?
459		x	x				x	L	C ₁₁₋₁₄		"
460		x	x				x	T	T ₂₃ ^B -J ₁₁		his inf.?
461		x	x				x	L	C ₁₁₋₁₄		Neocom?
462		x	x				x	L	T ₂ ^B		Phocens?
463		x	x				x	T	J ₂₃₋₃₂		Kimmeridg?
464		x	x				x	T	J ₂₂		Bapicite?
465		x	x				x	T	J ₂₃₋₃₂		"
466		x	x				x	T	J ₂₃₋₃₂		"
467		x	x				x	T	"		"
468		x	x				x	T	"		"
469		x	x				x	T	"		"
470		x	x				x	T	J ₁₄		his sup?
471		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		Chomantle
472		x	x				x	L	J ₁₄ ¹		his sup?
473		x	x				x	T	J ₂₃₋₂₄		Dapicite?
474		x	x				x	T	J ₂₃₋₃₂		Dapicite
475		x	x				x	T	J ₃₁		Bapicite Oxford?
476		x	x				x	T	J ₁₄ ¹		his sup?
477		x	x				x	T	J ₁₄ ¹		his sup?
478		x	x				x	T	J ₁₄		"

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11 NOMBRE: CARAVACA Nº MILITAR: 24-36 Nº GEOG.: 910
 EMPRESA: ADARO (AD) ESPECIALISTA: J. Baena (BA)

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
479		x	x				x	T	J22		Dogger?
480		x	x				x	T	J23-32		"
481		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his Redia
482		x	x				x	T	J23-32		Dogger?
483		x	x				x	T	TAB3J ₁₁		Inf. Salis
484		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his Redia
485		x	x				x	T	J22		Bathon?
486		x	x				x	T _L	J14		his sup?
487		x	x				x	T	J23-32		Oxford sup
488		x	x				x	L	C ₁₁₋₁₄		after?
489		x	x				x	T	TAB3-J ₁₁		his inf.
490		x	x					L	C ₁₆		white
491		x	x				x	L	T ₂ ^B		
492		x	x				x	L	C ₁₁₋₁₄		Nercom.
493		x	x				x	L	"		"
494		x	x				x	T	J31-32		Kienfeld.
495	x						x		"		Titonico
496	x	x	x				x	T	"		Titonico kind
497		x	x				x	L	J23-32		Dogger?
498		x	x				x	T	J22		Bajocete
499		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		his Redia
500		x	x				x	T	J14		his sup?
501		x	x				x	T	"		"
502		x	x				x	T	"		Toarcete?
503		x	x				x	T	J14		his sup.
504		x	x				x	T	J ⁰⁻¹ ₁₂₋₁₃		chem. sup.
505		x	x				x	L	J14		his sup.
506		x	x				x	T	J22		Bajocete
507		x	x				x	T	J23-32		Palen?
508		x	x				x	T	J32		"?
509		x	x				x	T	J23-32		Portland
510		x	x				x	L	J23-32		his sup?
511		x	x				x	T	J ²⁻³ ₁₃₋₁₃		Toarcete
512		x	x				x	T	J ²⁻³ ₁₃₋₁₃		chem.
513		x	x				x	T	T92		
514		x	x				x	T	J22		
515		x	x				x	T	J14		his sup?
516		x	x				x	T	J23-24		Dogger?

(1) T = Lámina transparente L = Levigado G = Granulometría

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)	ESPECIALISTA: J. Balua (BA)		

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
517		x	x				y	T	J23-32		Calu?
518		x	x				x	L	T ₂ ^B		Blanco?
519		x	x				x	T	J31		Oxford.
520		x	x				x	T	J14		his sup?
521		x	x				x	L	11		chemit.
522		x	x				x	T	J22		Dogger?
523		x	x				x	T	J14		Toarc. se
524		x	x				x	T	J14		"
525		x	x				x	L	C26T1 ^A		Nastricht. inf.
526		x	x				x	L	11		"
527		x	x				x	L	11		Cam - "
528		x	x				x	L	11		Cam - Santon.
529		x	x				x	L	C11-14		Sed. inf?
530		x	x				x	L	J13		chemit. sup
531		x	x				x	T	J14-22 ²⁻⁰		Dogger
532		x	x				x	T	J23-32		Dogger
533		x	x				x	T	J14-22 ²⁻⁰		" Dogger
534	x						x		11		Toarc. sup - Baj
535		x	x				x	T	J14		his sup.
536		x	x				x	T	J12-13 ²⁻³		his Redia
537	x						x		J14		Toarc.
538		x	x				x	T	J14		his sup?
539		x	x				x	L	J14		" " ?
540		x	x				x	T	11		" ?
541		x	x				x	T	J22		Dogger
542		x	x				x	L	J14		chemit. - Toarc.
543	x						x		11		Toarc. Baj. Red
544		x	x				x	T	J23-32		Oxford. sup
545		x	x				x	L	J14-22 ²⁻⁰		his sup?
546		x	x				x	T	11		Baj. sup?
547	x						x		J32		Oxford. sup
548		x	x				x	T	J23-32		Dogger
549		x	x				x	T	C-T ₂ ^A		Montrose sup
550	x						x		J14-22 ²⁻⁰		Toarc. Bathon.
551		x	x				x	T	J23-32 ¹⁻³		Baj. ?
552		x	x				x	T	11		his sup?
553		x	x				x	L	11		"
554		x	x				x	L	C-T ₂ ^A		Alber. sup. Cam

(1) T = Lámina transparente L = Levigado G = Granulometría

CONTROL DE MUESTRAS

16

BLOQUE: 28-11	NOMBRE: LARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)	ESPECIALISTA: J. Balma (BA)		

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
555		x	x				x	T	C-T ₂ ^A		nestrold. inf.
556		x	x				x	L	T ₄₃₃ -J ₁₁ ^A		albeta
557		x	x				x	T	J ₂₃₋₃₂		Bajoz?
558		x	x				x	T	J ₂₂		"
559		x	x				x	T	J ₁₄		his sup
560	x						x		J ₂₂		Bajoz
561		x	x				x	T	J ₂₂		Bajoz
562	x						x		J ₂₂		Bajoz
563		x	x				x	T	J ₁₄		his sup?
564		x	x				x	T	"		Bathon.
565		x	x				x	L	C-T ₂ ^A		4t-Alb.
566		x	x				x	L	"		Nevcom.
567		x	x				x	T	"		his inf.
568		x	x				x	T	T ₁ ^{Ba}		Thores inf.
569		x	x				x	L	C-T ₂ ^A		albeta
570		x	x				x	L	T ₁ ^{Ba}		Aquitaine
571		x	x				x	T	J ₂₋₃		Bajonise
572		x	x				x	T	T ₁ ^{Ba}		Thores inf.
573		x	x				x	T	"		"
574		x	x				x	T	"		"
575		x	x				x	T	"		Thores inf.
576		x	x				x	T	C-T ₂ ^A		"
577		x	x				x	T	T ₄₃₃ -J ₁₁ ^A		"
578		x	x				x	T	C-T ₂ ^A		albeta
579		x	x				x	L	"		albeta
580		x	x				x	T	T ₁ ^{Ba}		Aquitaine
581		x	x				x	T	"		"
582		x	x				x	L	"		"
583		x	x				x	T	"		"
584		x	x				x	T	J ₂₂		Bajonise
585		x	x				x	L	J ₁₄		his sup?
586		x	x				x	T	"		"
587		x	x				x	T	J ₁₄		albeta
588		x	x				x	T	"		his sup?
589		x	x				x	T	J ₂₂		Bajonise
590		x	x				x	T	J ₁₄		his sup?
591		x	x				x	T	J ₂₃₋₃₂		albeta
592		x	x				x	T	J ₂₁₋₃₂		"

(1) T = Lámina transparente

L = Levigado

G = Granulometría

CONTROL DE MUESTRAS 17

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 2436	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Baena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
593		x	y				y	T	J23-32		Dogger?
594		x	y				y	T	11		Oxford.
595	x						y		11		
596		x	x				x	T	J23-32		Dogger
597		x	y				x	T	T ₃₃ ^A -J ₁₁		hi. inf.?
598		x	x				x	T	J ₁₂ ⁰⁻¹ -13		hi. Red?
599		y	y					T	J ₁₄		hi. sup?
600		x	x				x	L	C-T ₂ ^A		alb. inf?
601		x	x				x	T	J ₁₂ ⁰⁻¹ -13		hi. Red?
602		x	x				x	L	T ₁₁ ^{BC}		Aquitain.
603		y	x				x	T	T ₃₃ -J ₁₁		hi. inf?
604		x	x				x	L	C-T ₂ ^A		Phoc? cont?
605		x	y				x	T	T ₃₃ -J ₁₁		hi. inf?
606		y	x				x	T	J ₁₂ ⁰⁻¹ -13		hi. Red.
607		y	x				x	T	T ₃₃ -J ₁₁		hi. Red?
608		x	x				x	L	C-T ₂ ^A		Albese inf.
609		x	x				x	T	T ₃₃ -J ₁₁		hi. inf. B
610		x	x				x	T	C-T ₂ ^A		Paleoceno
611		x	x				x	L	11		"
612		x	y				x	T	T ₁₁ ^{BC}		Vindob. Burdig.
613		x	x				x	L	11		Neocom.
614		x	x				x	T	C-T ₂ ^A		24-35 albete
615		x	x				x	T	J ₁₂ ⁰⁻¹ -13		hi. Red.
616		x	x				x	T	T ₁₁ ^{BC}		Helvec. - Burdig.
617		x	x				x	T	11		" " "
618		x	x				x	T	J ₁₁ ⁰⁻¹ -13		hi. Red.
619		y	x				x	T	J ₃₁		Oxford?
620		x	x				x	L	C-T ₂ ^A		albete
621		x	x				x	T	J ₁₄		hi. Red?
622		x	x				x	L	C-T ₂ ^A		Genom inf.
623		x	x				x	T	J23-32		Bayer.
624		x	x				x	T	11		"
625		x	x				x	T	J ₁₂ ⁰⁻¹ -13		hi. Red.
626		x	x				x	T	11		"
627		x	x				x	T	J23-32		Bayer.
628		y	x				x	L	J ₃₁		Oxford.
629		y	x				x	T	C ₁₁ -14		Bernatite
630		x	x				x	L	C ₁₁ -14		Neocom.

(1) T = Lámina transparente

L = Levigado

G = Granulometría

(18)

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Balma (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
631	x	x	v				x	T	C ₁₁₋₁₄		Newcom.
632	x	x	x				x	L	C ₁₁₋₁₄		Barren.
633		x	x				x	T	"		Bernialite
634		x	x				x	L	C _{26-T^A₁}		Raetlicht.
635		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Red.
636		x	x				x	T	J ₁₁		" " ?
637		x	x				x	L	C-T ₂ ^A		Albite
638		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Red.
639		x	x				x	T	G _{26-T^A₁}		Raetlicht.
640		x	x				x	T	C ₁₁₋₁₄		Barren.
641		x	x				x	T	J ₂₂		Drogen ?
642		x	x				x	L	C-T ₂ ^A		Alb. sup.
643		x	x				x	T	T ₁ ^{Ba}		Throno inf.
644		x	x				x	T	J ₂₃₋₃₂		oxford sup.
645		x	x				x	T	T ₁ ^{Ba}		Throno inf.
646		x	x				x	T	T ₁ ^{Ba} J ₁₁		his inf.
647		x	x				x	T	C _{26-T^A₁}		Raetlicht.
648		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Red.
649		x	x				x		C ₂₁		Canon.
650		x	x				x	L	C-T ₂ ^A		Albite
651		x	x				x	T	"		Al - Alb.
652		x	x				x	T	T ₁ ^{Ba}		Throno inf.
653		x	x				x	L	C ₂₃₋₂₅		Canon inf.
654		x	x				x	T	C-T ₂ ^A		Al - Alb.
655		x	x				x	T	J ₁₂₋₁₄		his Red?
656	x	x	x				x	T	J ₃₁		Tifico? ox.
657		x	v				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Red
658		x	x				x	T	J ₁₄		his sup.
659		x	x				x	T	J ₃		Canon?
660		x	x				x	L	C-T ₂ ^A		Canon inf.
661		x	x				x	T	"		" ?
662		x	x				x	T	"		"
663		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Red.
664		x	x				x	T	C ₂₅		Al - Alb.
665		x	x				x	T	T ₁ ^{Ba}		Throno inf.
666		x	x				x	T	T ₁ ^{Ba}		"
667		x	x				x	T	T ₁ ^{Ba} - J ₁₁		"
668	x	x	x				x	T	J ₃₃		Jur. sup.

(1) T = Lámina transparente

L = Levigado

G = Granulometría

(19)
CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVARA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Baena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
669		x	x				x	T	TA-33 J ₁₁		hig inf?
670		x	x				y	T	J ₁₂₋₁₃ ⁰⁻¹		hig Red
671		x	x				y	T	"		"
672		x	x				x	T	J ₁₄		hig sup
673		x	x				x	T	T ₁ ^{Ba}		thoco inf.
674		x	x				y	T	T ₁ ^{Ba}		"
675		x	x				y	T	T ₁ ^{Ba}		"
676	x	x	x				x	L	(F33 J ₁₁)		Kimmeridg inf?
677		x	x				x	T	C ₂₆ T ₁ ^A		raetel. inf
678		x	x				x	T	TA33 J ₁₁		hig inf?
679		x	x				y	L	C ₂		leuok sup
680		x	x				x	T	TA33 J ₁₁		hig inf.
681		x	x				x	L	C ₂		fantomise
682		x	x				y	T	TA33 J ₁₁		hig sup?
683		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		hig Redis
684		x	x				x	T	"		"
685		x	x				y	T	TA33 J ₁₁		hig inf.
686		x	x				x	T	TA33 J ₁₁		" ?
687		x	x				x	L	C ₂		coniacen
688		x	x				x	T	T ₁ ^{Bc}		thoco
689		x	x				x	T	T ₂ ^B		Phocatenis
690		x	x				x	L	T ₂ ^B		Phoco?
691		x	x				x	T	T ₂ ^{Bc}		thoco
692		x	x				x	T	"		
693		x	x				x	T	J _{14/12}		hig sup?
694		x	x				x	T	J ₂₃₋₂₂		Bajocete
695		x	x				x	L	C ₁₁₋₁₄		Berid. S.
696		x	x				x	T	"		Volapite
697		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		clm?
698		x	x				x	T	"		hig Red?
699		x	x				y	T	C ₁₁ ^A		hig inf. Red
700		x	x				x	T	TA33 J ₁₁		hig inf?
701		x	x				x	T	C-T ₂ ^A		Canon inf.
702	x	x	x				x	L	C ₁₁₋₁₄		Nercon-Banen.
703		x	x				x	L	T ₂ ^B		Phocatenis
704		x	x				y	L	C ₂₆ T ₁ ^A		Canon.
705		x	x				x	L	C-T ₂ ^A		schite?
706		x	x				y	T	C-T ₂ ^A		schite

(1) T = Lámina transparente

L = Levigado

G = Granulometría

(20)
CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CATAVACA	Nº MILITAR: 24-36	Nº GEOG.: 710
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Bama (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
707		x	x				>	L	C-TA ₂		Albete?
708		x	x				>	T	TA35J11		his Redis
709		x	x				>	T	"		his inf.
710		x	x				x	T	C-TA ₂		Apt he
711		x	x				x	L	C-TA ₂		Albete
712		x	x				x	L	C-TA ₂		"
713		x	x				x	T			his Redis
714		x	x				x	T	J2-3		Oxford. sup
715	x						x		"		Tithonia
716		x	x				x	T	C-TA ₂		Albete
717		x	x				x	T	J2-3		Bajoc.
718		x	x				x	L	T ₁ ^{BS}		his Red.
719		x	x				x	T	TA35J11		his inf.
720		x	x				x	T	J23-32		Bajoc.
721	x	x	x				x	T	"		Bajoc. (alib.)
722		x	x					T	J₁₃		his inf.
723		x	x				x	T	TA35J11		his inf.
724		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his Red.
725		x	x				x	T	J ₁₃ ¹		Chermet.
726		x	x				x	T	J ₁₂₋₁₃ ²⁻³		his sup.
727		x	x				x		T ₁ ^{Ba}		Agnita?
728		x	x				x	L	J14		his sup.
729		x	x				x	T	"		"?
730		x	x				x	T	"		"
731		x	x				x		J ₁₃ ^B		his sup?
732		x	x				x	T	J ₁₃₋₁₃ ²⁻³		Chermet. sup.
733		x	x				x	T	J2-3		Bajoc.
734		x	x				x	T	"		his Red.
735	x	x	x				x		J ₁₃₋₁₃ ²⁻³		Bajoc. Toarc.
736		x	x				x	T	J ₁₄ ¹		his sup.
737		x	x				x	T	J ₁₄ ¹		"
738		x	x				x	T	J2-3		Oxford.
739		x	x				x	T	J ₁₃ ¹		his sup.
740		x	x				x	T	J14		"
741		x	x				x	L	"		"?
742		x	x				x	L	J14		"?
743		x	x				x	T	TA35J11		"
744		x	x				x	T	J ₁₃ ¹		"

(1) T = Lámina transparente

L = Levigado

G = Granulometría

(21)

CONTROL DE MUESTRAS

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR 24-36	Nº GEOG.: 910
EMPRESA: ADARO (AD)		ESPECIALISTA: J. Baena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
745		x	x				x	T	J ₁₄ ¹		his sup?
746		x	x				x	T	J ₁₃ ¹		chert?
747		x	x				x	T	J ₁₃ ¹		chert
748		x	x				x	T	J ₁₄		his sup
749		x	x				x	T	J ₂₂		Bajoz?
750		x	x				x	L	C-T ₂ ^A		concretion
751		x	x				x	T	J ₂₃₋₃₂		Dagger
752		x	x				x		C-T ₂ ^A		chert
753		x	x				x	T	11		Apil - Alb.
754		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his red
755		x	x				x	T	J ₁₄		his sup
756		x	x				x	L	C-T ₂ ^A		alb. sup
757		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his red?
758		x	x				x	T	J ₁₃ ¹		chert sup
759		x	x				x	T	G ₁₀₋₁₄		Basalt
760		x	x				x	T	J ₁₃ ¹		chert
761		x	x				x		J ₁₄ ¹		his sup?
762		x	x				x		J ₂₂		Bajoz
763		x	x				x		J ₂₂	x	?
764		x	x				x		J ₂₃₋₂₄	x	Bathon
765	x						x		J ₂₃₋₃₂		Toarc.
766		x	x				x		J ₁₄	x	his sup.
767	x						x		J ₁₄₋₂₂ ²⁻⁰		Adela - Bajoz
768	x						x		J ₁₂₋₁₃ ⁰⁻¹		
769		x	x				x		J ₁₄₋₂₂ ²⁻⁰	x	his sup?
770		x	x				x	T	J ₁₄		"
771	x						x		J ₁₄₋₂₂ ²⁻⁰		Toarc.
772		x	x				x	T	A ₃₃ -J ₁₁		his inf.
773		x	x				x	T	J ₁₃ ¹		his red
774		x	x				x	T	T ₂ ^B		Phosco?
775		x	x				x	T	11		"
776		x	x				x	T	11		"
777		x	x				x	L	T ₂ ^B		"
778		x	x				x	T	J ₁₃ ¹		Bajoz?
779		x	x				x	T	A ₃₃ -J ₁₁		his inf?
780		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his red?
781		x	x				x	T	T ₂ ^B		Phosco?
782		x	x				x	T	J ₁₂₋₁₃ ⁰⁻¹		his red

(1) T = Lámina transparente

L = Levigado

G = Granulometría

BLOQUE: 28-11	NOMBRE: CARAVACA	Nº MILITAR: 24-36	Nº GEOG.: 910
EMPRESA: ADAZO (AD)		ESPECIALISTA: J. Baena (BA)	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
783		x	x				x				lig Red.
784		x	x				x				Photos?
785		x	x				x				lig Red?
786		x	x				y				Hautriv. Dora
787		x	x								aff- alb
788	x						x				Neocom.
789		x	x				x				Bajoz.
790		x	x				x				
791	x	x	x				x				Neocom.
792		x	x				x				lig Red.
793		x	x				x				Senones
794		x	x								alb. G. low?
795		x	x				x				Bajoz.
796		x	x				x				Bajoz.
FOTOS											
9001-											J ₂ -J ₃
9002-											J ₃₃
9003-											J ₁₄
9004-											J ₁₄ T ₂
9005-											J ₁₄
9006-											J ₁₁ -J ₁₃
9007-											J ₁₄
9008-											pancivica
9009-											"
9010-											"
9011-											"