

CONTROL DE MUESTRAS

BLOQUE: 9-6	NOMBRE: TORQUEMADA	Nº MILITAR: 17-12	Nº GEOG.: 274
EMPRESA: FIWA IBERICA FI		ESPECIALISTA: Colodrón Gomez. CG	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
1		X					X	L	T _{C11} ^{Bb}		Columna n: 1
2		X					X	L	T _{C11} ^{Bb}		"
3			G				X		T _{C11} ^{Bb}		"
4			G				X		T _{C11} ^{Bb}		20274
5			G				X		T _{C11} ^{BC}		"
6		X					X	L	T _{C11} ^{BC}		"
7							X	L	T _{C11} ^{BC}		Ext. " "
8		X	X				X	T	T _{C11} ^{BC}	X	"
9		X					X	L	T _{C11} ^{BC}		"
10							X	L	T _{C11} ^{BC}		Ext. " "
11		X	X				X	T	T _{C11} ^{BC}	X	"
12		X	X				X	T	T _{C11} ^{BC}	X	"
13		X					X	L	T _{C12} ^{BC}		"
14							X	L	T _{C12} ^{BC}		Ext. " "
15		X	X				X	T	T _{C12} ^{BC}	X	"
16							X	L	T _{C11} ^{Bb}		Ext. Columna n: 4
17			G				X		"		"
18							X	L	"		Ext. " "
19		X					X	L	"		"
20							X	L	"		Ext. " "
21							X	L	"		" "
22							X	L	"		" "
23							X	L	"		" "
24		X					X	L	T _{C12} ^{BC}		"
25		X					X	L	T _{C12} ^{BC}		"
26		X					X	L	T _{C12} ^{BC}		"
27		X					X	L	T _{C12} ^{BC}		"
28		X	X				X	T	T _{C12} ^{BC}	X	"
29		X	X				X	T	T _{C12} ^{BC}	X	"
30		X					X	L	T _{C11} ^{BC}		Columna n: 3
31		X					X	L	T _{C11} ^{BC}		"
32							X	L	T _{C11} ^{Bb}		Ext. " "
33							X	L	T _{C11} ^{Bb}		" "
34							X	L	T _{C11} ^{Bb}		" "
35			G				X		T _{C11} ^{Bb}		"
36							X	L	T _{C11} ^{Bb}		" "
37			G				X		T _{C11} ^{Bb}		"
38							X	L	T _{C11} ^{Bb}		" "

(1) T ≡ Lámina transparente

L ≡ Levigado

G ≡ Granulometría

CONTROL DE MUESTRAS

BLOQUE: 9-6	NOMBRE: TORQUEMADA	Nº MILITAR: 17-12	Nº GEOG.: 274
EMPRESA: FINA IBERICA FI		ESPECIALISTA: Roberto Nuñez AN	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
1601							X	L	T ^{Bb} _{C11}		Estéril Columna n: 2
1602							X	L	T ^{Bb} _{C11}		" "
1603		X	X				X	T	T ^{Bb} _{C11}		" "
1604		X	X				X	T	T ^{Bb} _{C11}	X	" "
1605							X	L	"		Estéril "
1606							X	L	"		" "
1607							X	L	"		" 20274
1608							X	L	"		" "
1609							X		"		" "
1610							X		"		" "
1611							X		"		" "
1612							X	L	"		Estéril "
1613							X	L	"		" "
1614							X	L	"		" "
1615							X	L	T ^{Bc} _{C11}		" "
1616							X	L	T ^{Bc} _{C11}		" "
1617		X	X				X	T	T ^{Bc} _{C12}	X	" "
1618							X		"		" "
1619		X	X				X	T	"	X	" "
1620							X		"		" "
1621		X	X				X	T	"	X	" "
1622		X	X				X	T	"	X	" "
1623		X	X				X	T	T ^{Bc} _{C12}	X	" "
1624							X	L	T ^{Bb} _{C11}		Columna n: 5
1625							X	L	T ^{Bb} _{C11}		Estéril "
1626							X	L	T ^{Bb} _{C11}		" "
1627		X	X				X	T	T ^{Bc} _{C11}	X	" "
1628							X	L	T ^{Bc} _{C11}		" "
1629		X	X				X	T	T ^{Bc} _{C11}	X	" "
1630							X		T ^{Bc} _{C11}		" "
1631		X	X				X	T	T ^{Bc} _{C11}	X	" "
1632		X	X				X	T	T ^{Bc} _{C11}	X	" "
1633							X	L	T ^{Bc} _{C11}		Estéril "
1634							X	L	T ^{Bc} _{C11}		" "
1635			X				X	T	T ^{Bc} _{C11}	X	" "
1636							X	L	T ^{Bc} _{C11}		Estéril "
1637							X	L	T ^{Bc} _{C11}		" "
1638			X				X	T	T ^{Bc} _{C12}	X	" "

(1) T ≡ Lámina transparente

L ≡ Levigado

G ≡ Granulometría

CONTROL DE MUESTRAS

BLOQUE: 9-6	NOMBRE: TORQUEMADA	Nº MILITAR: 17-12	Nº GEOG.: 274
EMPRESA: FAWA IBERICA FF		ESPECIALISTA: Alberto Nuñez AN.	

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
1639							X	L	T _{C12} ^{BC}		Esteril. Column n= 5
1640							X	L	"		" "
1641							X	L	"		" "
1642		X	X				X	T	"	X	"
1643		X	X				X	T	"	X	20274
1644		X	X				X	T	T _{C12} ^{BC}	X	"
1645							X	L	T _{C11} ^{Bb}		Esteril. Column n= 6
1646							X	L	"		" "
1647							X		"		" "
1648							X		"		" "
1649							X	L	"		Esteril. "
1650							X	L	"		" "
1651							X	L	T _{C11} ^{BC}		" "
1652							X	L	"		" "
1653							X	L	"		" "
1654							X		"		" "
1655							X		"		" "
1656		X	X				X	T	"	X	" "
1657							X	L	"		Esteril. "
1658							X	L	"		Esteril. "
1659			X				X	T	"	X	" "
1660							X	L	"		Esteril. "
1661							X	L	"		" "
1662							X	L	"		" "
1663							X	L	"		" "
1664							X	L	"		" "
1665							X	L	T _{C12} ^{BC}		" "
1666		X	X				X	T	T _{C12} ^{BC}	X	" "
1667		X	X				X	T	T _{C12} ^{BC}	X	" "
1668		X	X				X	T	T _{C12} ^{BC}	X	" "
1694			G				X		T _{C11} ^{Bb}		
1695			G				X		T _{C11} ^{Bb}		
1696			G				X		T _{C11} ^{Bb}		
1692			G				X		T _{C11} ^{Bb}		
1698			G				X		T _{C11} ^{Bb}		
1699			G				X		T _{C11} ^{Bb}		
1700			G				X		T _{C11} ^{Bb}		
1701			G				X		T _{C11} ^{Bb}		

(1) T ≡ Lámina transparente

L ≡ Levigado

G ≡ Granulometría

CONTROL DE MUESTRAS

BLOQUE: 9-6	NOMBRE: TORQUE MADA	Nº MILITAR: 17-12	Nº GEOG.: 274
EMPRESA: FINA IBERICA	FI	ESPECIALISTA: Alberto Muñoz	AN

Nº MUESTRA	MACRO	MICRO	SEDIM.	C ¹⁴	E.M.	PETRO.	SITUACION PLANO	(1) PREPAR.	POSICION ESTRAT.	M. MANU.	OBSERVACIONES
1702			G				X		T ^{Bb} _{CII}		
1703			G				X		"		
1704			G				X		"		
1705			(G) falta				X		T ^{BC} _{CII}		20274
1706			G4				X		T ^{BC} _{CII}		
1707			G				X		T ^{Bb} _m T ^m _{CII}		
1708			G				X		"		
1709			G				X		"		
1710			G				X		T ^{BC} _{CII}		
1711			G				X		"		
1712			G				X		"		
1713			G				X		T ^{BC} _{CII}		
1714			G				X		T ^{BC} _{CII}		
1715			G				X		T ^{BC} _{CII}		
1716			G				X		T ^{Bb} _{CII}		
1717			G				X		"		
1718			G				X		"		
1719			G				X		"		
1720			G				X		"		
1721			G				X		"		
1722			G				X		"		
1723			G				X		"		
1724			G				X		"		
1725			G				X		"		
1726			G				X		T ^{Bb} _{CII}		
1727			G				X		"		
1728			G				X		"		
1729			G				X		"		
1730			G				X		"		
1731			G				X		"		
1732			G				X		"		
1733			G				X		"		
1734			G				X		T ^{Bb} _{CII}		
1735			G				X		"		
1736			G				X		T ^{Bb} _m T ^m _{CII}		
1737			G				X		"		
1738			G				X		"		
1739			G				X		T ^{Bb} _{CII}		

(1) T ≡ Lámina transparente

L ≡ Levigado

G ≡ Granulometría

