

MUESTRA	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	CaO	TiO <sub>2</sub>	Na <sub>2</sub> O	K <sub>2</sub> O	MgO	PPC	Pdgr	
9277 AQ-23	45.70	13.11	1.493	0.452	0.149	0.049	4.118	3.807	0.245	0.80	156 ppm
9283 AQ-34	73.96	13.26	1.972	1.074	0.265	0.039	4.241	3.714	0.451	0.84	88 ppm
9284 AQ-35	73.91	13.39	2.098	1.046	0.295	0.048	4.191	3.803	0.521	0.58	93 ppm
④9278 AQ-22	73.05	14.10	1.921	0.549	0.227	0.046	4.376	3.453	0.408	1.79	0.25
⑤9040 AQ-25	73.49	14.39	1.743	0.596	0.212	0.046	4.510	3.923	0.342	0.7	0.23
⑥9279 AQ-26	72.74	14.46	2.084	0.708	0.283	0.050	4.645	3.789	0.454	0.94	0.25
⑦9280 AQ-27	72.59	14.57	1.866	0.604	0.247	0.041	5.163	3.577	0.363	1.11	0.25
⑧9281 AQ-28	73.26	14.38	1.725	0.538	0.193	0.037	4.429	3.896	0.315	1.22	0.25
⑨9282 AQ-33	72.35	14.41	2.217	1.069	0.305	0.046	4.267	3.963	0.527	0.84	0.18
⑩9285 AQ-14	72.24	13.91	2.446	1.167	0.335	0.059	4.516	3.944	0.476	0.68	0.12
⑪9033 AQ-15	74.26	13.39	1.758	0.796	0.244	0.046	4.179	3.882	0.411	0.56	0.11
⑫9286 AQ-13	67.10	15.63	3.293	2.513	0.519	0.066	3.816	3.822	1.965	0.79	0.18

FALTA 9040  
9286  
9289

NUESTRAD	Zr	25	55	Be	W	Hf	Co	Y	Cd	B	Zn	Sb	Af	Cu	Pb	Cr	Sn	Ni	Ba	V
9277	50	390	30	2	-	9	0	6	0	31	67	-	-	5	7	151	38	1	+2	3
9283	100	260	100	4	-	6	0	12	0	18	44	-	-	4	14	148	29	4	381	7
9284	90	270	110	5	-	8	0	11	0	18	58	-	-	2	23	149	36	5	320	10
9278	40	330	44			-	-	7			103			29		119		84	228	0
9040	30	340	43			-	-	7			58			4		127		104	149	2
9279	70	290	75			-	-	9			66			2		N5		88	201	7
9280	60	313	48			-	-	8			35			2		119		97	202	1
9281	20	343	36			-	-	7			64			16		143		78	109	3
9282	110	250	98			-	-	11			51			1		159		90	356	5
9285	130	300	120			5	0	11		6	45	0	1	3	30	115	13	5	178	10
9033	60	280	70			5	0	3		11	35	6	0	3	25	135	13	5	364	10
9286	70	180	350			5	5	11		15	50	2	0	3	35	130	5	20	671	50

POTOBLANCO

(26)

	<i>y</i>	<i>x</i>	
JF - 9270	42,5510	3,6210	Pozo BLANCO
JF - 9241	42,5510	3,5125	
JF - 9242	42,5510	3,4860	
JF - 9244	42,5520	3,4495	
JF - 9175	42,5445	3,4590	
JF - 9274	42,5405	3,5990	
JF - 9268	42,5480	3,6265	
JF - 9251	42,5485	3,6475	
JF - 9249	42,5340	3,6750	
JF - 9250	42,5330	3,6695	
JF - 9272	42,5385	3,6075	
JF - 9273	42,5360	3,5970	
JF - 9245	42,5390	3,4770	
JF - 9243	42,5360	3,4450	
JF - 9247	42,5345	3,4365	
JF - 9266	42,5300	3,4125	
JF - 9264	42,5340	3,3915	
JF - 9265	42,5230	3,3960	
JF - 9271	42,5245	3,6080	
JF - 9261	42,5065	3,5785	
JF - 9259	42,5065	3,5815	
JF - 9260	42,5050	3,5815	
JF - 9262	42,4995	3,5805	
JF - 9246	42,4950	3,4485	
JF - 9170	42,4900	3,4180	
JF - 9191	42,4660	3,3845	

	U.T.M Y	X	PJO 20 BLANCO (26)
	Lat = 42,631	Lon = 3,393	
JF - 9277	42,5975	3,414	
JF - 9283	42,6175	3,4335	
JF - 9278	42,6255	3,3895	
JF - 9040	42,608	3,4125	
JF - 9279	42,6195	3,396	
JF - 9280	42,603	3,4075	
JF - 9283	42,597	3,407	
JF - 9282	42,594	3,4125	
JF - 9285	42,620	3,443	
JF - 9033	42,6235	3,4320	
JF - 9286	42,621	3,452	
JF - 9196	42,6055	3,523	
JF - 9197	42,6035	3,5235	
JF - 9199	42,5965	3,5665	
JF - 9236	42,5960	3,5670	
JF - 9198	42,599	3,5440	
JF - 9174	42,5925	3,5180	
JF - 9195	42,580	3,5145	
JF - 9237	42,5880	3,4780	
JF - 9238	42,5865	3,4795	
JF - 9194	42,5865	3,5075	
JF - 9239	42,5735	3,5045	
JF - 9240	42,5725	3,5085	
JF - 9267	42,5545	3,6275	
JF - 9269	42,5510	3,6240	

JF - 9131	<del>Y 42,4670 42,4650</del>	X 3,3850	POZO BLANCO
JF - 9132	"	"	
JF - 9180	"	"	
JF - 9187	"	"	
JF - 9192	42,4695	3,4240	
JF - 9193	42,4685	3,4240	
JF - 9189	42,4600	3,4815	
JF - 9263	42,4635	3,5755	
JF - 9275	42,4660	3,6495	
JF - 9276	"	"	
JF - 9188	42,4555	3,4865	
JF - 9248	42,4480	3,3970	
JF - 9186	42,4690	3,3895	
JF - 9190	42,4895	3,4180	