



Muleros
Drill Hole Results
Holes 1 to 31



**ZACATECAS PROJECT
MULEROS AREA
ZACATECAS, MEXICO
DRILLING RESULTS FROM DRILL HOLE MU-07-01 TO MU-07-031
UPDATE : NOVEMBER 30, 2008**

HOLE NUMBER	INTERSECTION			TYPE OF STRUCTURE	TYPE OF MINERALIZATION	Au ppm	Ag ppm	As ppm	Pb ppm	Sb ppm	Zn ppm	DEPTH
	From	to	long (m)									TOTAL (m)
MU-07-01												140
	53.15	56.20	3.05	Veinlets of calcite-Py of 2mm forming stockwok. Disseminated Py and black sul.	Sul (Py)	0.01	5	187	5	17	121	
	56.20	59.20	3	Veinlets - Bx . Bx cemented band qz and Py. Veinlets of qz and Py. Py and black sul diss.	Sul (Py)	0.04	45	353	40	43	659	
	59.2	63.95	4.75	Veinlets of Py forming stockwork. Fine diss Py.	Sul (Py)	0.01	4	187	13	28	136	
	63.95	65.20	1.25	Vein - sil (f) with Py. Py fina diss of 15-20% and en Veinlets of 1-4 cm.	Sul (Py)	0.08	101	948	913	417	2070	
	65.20	67.20	2	Veinlets of Py en forma of stockwork. Py fina diss	Sul (Py)	0.01	2.0	145	7	25	58	
	67.20	75.20	8	Veinlets of qz-Py and sulfuro negro. Diseminacion of Py fina and sulfuro negro	Sul (Py, As)	0.06	5	2243	6	116	61	



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	From	to	long (m)									TOTAL (m)
	75.20	77.20	2	Veinlets of qz-Py and sulfuro negro. Diseminacion of Py fina	Sul (Py)	0.01	2	452	16	44	62	
	86.20	90.20	4	Veinlets of qz-Py and calcite	Sul (Py)	0.04	2	634	7	66	57	
	92.20	94.20	2	Veinlets of qz-Py and calcite	Sul (Py)	0.01	1.3	205	6	11	60	
	112.20	113.20	1	Veinlets of qz-Py of 3-5 mm. Py diss	Sul (Py)	0.01	2	398	12	47	69	
	113.20	114.20	1	Veinlets of qz-Py- Sul negro of 3-5 mm. Py diss and sulfuro negro	Sul (Py, As)	0.17	19	>10000	11	357	68	
	114.20	116.20	2	Veinlets of qz-Py- Sul negro of 3-5 mm. Py diss	Sul (Py)	0.05	8	2375	11	91	78	
	116.20	119.20	3	Hilos of qz-Py	Sul (Py)	0.02	5	364	6	30	90	
	121.20	123.20	2	Veinlets of calcite with Tr of Py	Sul (Py)	0.008	<5	505	6	24	71	
	123.20	127.85	4.65	Veinlets Py with Bx cemented band qz and Py. Tr of AsPy?	Sul (Py, As)	0.09	5	2745	13	136	55	
	127.85	129.30	1.45	Veinlets of Py with Bx cemented band qz and Py. Tr of AsPy?	Sul (Py, As)	0.19	10	6097	5	284	58	
MU-07-02												135.00



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	From	to	long (m)									TOTAL (m)
	66.98	67.98	1	Veinlets of qz of 2-16 cm. Py diss and Veinlets	Sul (Py)	0.15	13	730	12	29	57	
	72.24	73.30	1.06	Bx of qz and Sul (Py, tr gal).	Sul (Py- tr gal)	0.09	50	986	308	346	138	
MU-07-03												202.10
	56.85	57.45	0.6	Veinlets of calcite with Py	Sul (Py)	0.07	5	1865	156	44	347	
	58.0	58.4	0.4	Bx of qz with Py	Sul (Py)	0.15	4	3160	17	95	57	
	60.74	61.73	0.99	Bx of qz with Py	Sul (Py)	0.04	1	1290	14	27	82	
	64.2	64.62	0.42	Veinlets of qz with Py	Sul (Py)	0.04	7	944	9	61	47	
	177.42	178.32	0.9	Anofsite with Sil(m) and Veinlets of curzo and Py	Sul (Py)	0.034	2	1500	7	38	64	
	178.32	179.03	0.71	Bx cemented by qz and Sul	Sul (Py, tr gal)	0.35	297	7160	530	343	2590	
	179.03	182.65	3.62	Veinlets of qz with Py	Sul (Py)	0.3	10	7565	11	217	64	
MU-07-04												77.45
	56.60	57.42	0.82	Fault in Dk with Py	Sul (Py)	0.011	1	8	74	11	210	
	64.06	64.26	0.2	Micro-Bx cemented by qz	Sul (Py)	0.005	2	104	11	6	72	
MU-07-05												157



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	From	to	long (m)									TOTAL (m)
	71.10	76.40	5.3	Bx cemented by rock and Py	Sul (Py)	0.01	20	86	19	15	195	
MU-07-06												116.8
	67.13	70	2.87	Vein-Bx fragments of volcanosediment cemented by calcite and qz, cut by Veinlets of qz with and gray	Sul(Py)	0.18	9	799	25	100	54	
	70.36	71.77	1.41	Veinlets irregular of qz and Py fina	Sul(Py)	0.41	12	864	28	102	65	
	108.65	109.45	0.8	Vein-Bx formed by Volcanosediment cemented by calcite- qz and Py	Sul(Py)	0.10	1	1225	23	43	56	
MU-07-07												112.25
	30.5	35.18	4.68	Bx cemented by calcite	Sul(Py)	0.01	2	206	13	27	53	
	70.1	70.65	0.55	Rock Argilizada with Py	Sul(Py)	0.07	11	732	10	47	43	
	70.65	71.6	0.95	Vein- Bx	Sul(py, Tr de gal)	0.10	60	2030	4	127	57	
	71.6	72.2	0.6	Vein- Bx	Sul(Py)	0.07	9	390	7	41	50	
	73.2	73.95	0.75	Vein- Bx	Sul(Py)	0.10	18	444	637	56	474	



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	From	to	long (m)									TOTAL (m)
	73.95	74.35	0.4	Vein- Bx	Sul(py, pirargirita y Ag nativa)	7.55	1075	742	648	304	508	
	74.35	76.25	1.9	Vein- Bx	Sul(py, Tr de pirargirita, Tr de sph)	0.29	115	844	1183	155	1630	
	76.25	77.7	1.45	Vein- Bx	Sul(py, Tr de gal)	0.04	14	480	66	93	95	
MU-07-08												119.90
	91.25	93.5	2.25	Bx cemented by qz	Sul (Py)	0.05	24	260	112	95	84	
	95.35	96.3	0.95	Vein- Bx - cemented by qz crystalline	Sul (Py)	0.04	30	191	14	61	76	
	97	97.7	0.7	Vein- Bx - cemented by qz crystalline	Sul (Py)	0.02	61	181	9	72	79	
	104	104.9	0.9	Vein- Bx - cemented by qz crystalline	Sul (Py)	0.10	47	1830	2105	118	553	
	104.9	106.05	1.15	Vein- Bx - cemented by qz crystalline	Sul (Py)	0.14	12	504	4159	68	1067	
MU-07-09												150.50
	42.25	44.25	2.0	Bx cemented by calcite	Sul (py)	0.01	4	359	18	33	147	
	48.25	49.25	1.0	Bx cemented by calcite	Sul (py)	0.01	2	563	300	130	262	
	59.3	60.8	1.5	Vein- Bx cemented by qz. <50% of Recuperacion.	Sul (py tr gal)	0.07	11	374	1269	99	629	



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	From	to	long (m)									TOTAL (m)
	60.8	61.7	0.9	Vein qz and Sul	Sul (py, gal , tr pirargirita)	0.10	308	429	1830	68	1355	
	73.35	73.48	0.13	Vein qz and Sul	Sul (py, pirargirita)	0.4	405	4680	45	450	164	
MU-07-10												114.95
	87.82	88.29	0.47	Veinlets of qz	Sul (py)	0.02	2	336	14	27	44	
	88.29	88.70	0.41	Veinlets of qz	Sul (py)	0.27	153	1060	166	60	246	
	88.70	89.69	0.99	Veinlets of qz	Sul (py)	0.01	2	479	12	41	112	
MU-07-11												118.1
	40.00	43.85	3.85	Bx frangmentos of anofsita cemented by calcite and dark minerals	Sul (py)	0.01	1	6	206	8	124	
	60.07	61.50	1.43	Bx fragments vulcanosedimentos cemetados by calcite and qz	Sul(py)	0.01	6	273	19	76	64	
	61.50	65.50	4.0	Bx fragments vulcanosedimentos cemetados by calcite and qz	Sul(py)	<0.005	2	101	17	30	59	



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	From	to	long (m)									TOTAL (m)
MU-07-12												74.85
	36.3	37.36	1.06	Bx- formed by fragments of vulcanosedimentos, cemented by silice Sil(m)	Sul(py)	0.03	26	731	26	68	130	
	39.44	40.04	0.6	Bx- formed by fragmnetos mand silicificados and cemented by qz gray and crystalline	Sul(Py)	0.038	12	1090	45	157	147	
	40.04	40.4	0.36	Bx- formed by fragments mand silicificados and cemented by qz gray and crystalline	Sul(Py)	0.014	184	374	158	102	59	
	58.79	59.20	0.41	Bx- formed by fragments silicificados and cemented by qz gray and withe.	Sul(Py and tr pirargirita)	0.18	119	842	435	155	2170	
	58.79	61.08	2.29	Bx- formed by fragments silicificados and cemented by qz gray and withe.	Sul(Py)	0.23	63	873	247	100	767	
MU-07-13												92.55
	33.45	35.5	2.05	Bx cententada by calcite and Tr of qz	Sul(Py)	<0.005	<5	11	18	4	63	



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	From	to	long (m)									TOTAL (m)
	42.45	49.30	6.85	Bx vulcanosedimentos cententada by arcillas, Tr of qz	Sul (Py)	0.05	4	309	16	50	39	
MU-07-14												251.35
	0.00	10.65	10.65	Exhalites		<0.005	<5	79	34	43	204	
MU-07-15												120.00
	73.2	74.05	0.85	Bx cemented by cal- qz	Sul (py tr pirargirita	0.02	5	681	505	161	315	
	74.05	76.00	1.95	Bx cemented by cal- qz	Sul (py tr pirargirita, tr Ag nativa?)	0.09	33	1846	556	230	494	
	76	77.4	1.4	Bx cemented by cal- qz	Sul (py)	0.02	5	273	527	102	146	
MU-07-16												98.5
	35.74	40.45	0.72	Vein qz-calcite with Py	Sul (py)	0.01	2	389	18	44	29	
	51.95	52.45	0.50	Bx formed by vulcanosedimentos and cemented by cal- qz	Sul (py)	0.02	34	471	26	64	149	
	52.45	54.43	1.98	Bx formed by vulcanosedimentos and cemented by cal- qz	Sul (py)	0.01	6	433	97	56	74	



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	From	to	long (m)									TOTAL (m)
	54.43	55.14	0.71	Bx formed by vulcanosedimentos and cemented by cal- qz	Sul (py)	0.06	19	1892	37	73	31	
MU-07-17												126.45
	34.1	37.78	3.68	Bx of dike and vulcanosedimentos cemented by qz-cal	Sul (py)	0.01	2	278	97	54	123	
	37.78	38.72	0.94	Bx cementada by qz gray	(py y tr Ag nativa)	0.03	128	3003	333	212	419	
	38.72	39.35	0.63	Bx of dike and vulcanosedimentos cementados by qz-cal	Sul (py)	0.01	3	372	87	54	96	
MU-08-18												144.35
	17.9	21.75	3.85	Bx-Vein of vulcanosedimentarios cemented by qz (tipo calcedonia).	Sul (py)	0.01	3	707	29	76	102	
	25.85	29.05	3.2	Bx-Vein of vulcanosedimentarios cemented by qz with drusas.	Sul (py)	0.01	10	162	20	52	41	



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	From	to	long (m)									TOTAL (m)
	36.78	38.4	1.62	Bx-Vein of vulcanosedimentarios cemented by qz (calcedone type).	Sul (py)	0.01	2	214	46	54	171	
MU-08-19												145.3
	62.00	62.20	0.20	Bx of vulcanosedimentos cemented by qz/ calcite	Sul(py)	0.195	<0.5	33	13	29	64	
	72.73	72.90	0.17	Bx of vulcanosedimentos cemented by qz/ calcite	Sul(py)	<0.005	<0.5	165	13	64	57	
	74.70	74.95	0.25	Veinlets of qz/pirita	Sul(py)	<0.005	<0.5	123	19	20	50	
	79.98	80.42	0.44	Bx of vulcanosedimentos cemented by qz withe and gray.	Sul(py)	0.005	<0.5	55	17	9	116	
	128.65	129.42	0.77	Bx of tb anofsiticas cemented by calcite/qz.	Sul(py)	0.007	<0.5	212	20	8	96	
	141.25	141.84	0.59	Veinlets of calcite blanca.	Sul(py)	<0.005	<0.5	238	21	20	78	
MU-08-20												97.3
	81.80	82.30	0.50	Bx cemented by qz gray obscuro	Sul(py)	0.168	54	3990	47	215	443	
	84.42	85.25	0.83	Bx cemented by qz gray obscuro and pirita	Sul(py)	0.12	70	2716	34	342	261	



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	From	to	long (m)									TOTAL (m)
MU-08-21												120.25
	41.3	44.29	2.99	Bx of vulcanosedimentos grayescemented by qz-calcite	Sul(py)	0.01	8	313	26	31	100	
	81.29	82.04	0.75	Bx of vulcanosedimentos grayescemented by qz-calcite and prita	Sul(py)	0.0	1.4	125	11	14	66	
MU-08-22												123.45
	86.12	88.00	1.88	Fracturing with veinlets of qz withe with pirita (4%) silicificación(f-m).	Ox	<0.005	2	79	8	29	51	
	88.00	90.36	2.36	Bx- Vein of calcite (en tramos limonitizados) en un 80% es of calcite- 30%qz .	Sul(py)	<0.005	2	153	8	25	38	
	112.90	114.57	1.67	Vein/Bx of calcite (en tramos limonitizados) en un 80% es of calcite 30%qz (70-30)	Sul(py)	<0.005	2	454	10	63	71	
MU-08-23												110.75
	41.17	42.33	1.16	Bx formed by vulcanosedimentos cementada by silice.	Sul(py)	<0.005	2	224	101	47	530	



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	From	to	long (m)									TOTAL (m)
	45.15	45.95	0.8	Bx formed by vulcanosedimentos cementada by silice.	Sul(py)	<0.005	2	3	17	13	26	
MU-08-24												128.2
	53.33	55.77	2.44	Vein qz with and gray with una diseminación of Py	Sul(py)	<0.005	2	189	294	29	806	
	91.80	92.65	0.85	Dike granodioritico argilizado (m-f) cloritizado(m) and silicificado(d-m) with algunas Veinlets of qz with	Sul(py)	<0.005	9	118	2302	49	6057	
	107.37	108.40	1.03	Bx- Vein of qz and fragmentos of tb anofsitica	Sul(py)	<0.005	1	11	172	4	513	
MU-08-25												140.6
	7.34	8.33	0.99	Bx cemented by calcite.	Ox (Fe)	<0.005	1	12	12	14	55	
	28.05	32.82	4.77	Bx cemented by calcite.	Sul(py)	<0.005	1	167	9	82	53	
	67.4	69.97	2.57	Veinlets of calcite	Sul(py)	<0.005	1	21	10	10	53	
MU-08-26												100.25



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	From	to	long (m)									TOTAL (m)
	78.94	81.75	2.81	Bx cemented by calcite. Pirita muand fina	Sul(py)	<0.005	1	94	278	24	849	
MU-08-27												100
	46.10	47.17	1.07	Bx , formed by vol-sed, cemented by silice Ox and Py	Mix (Ox , tr Py)	<0.005	3	249	671	23	1762	
	47.17	52.65	5.48	Bx, formed vul-sed with matriz formed by arcillas and silice	Mix (Ox , tr Py)	<0.005	5	373	671	75	1894	
	70.7	71.72	1.02	Bx, formed vul-sed with matriz formed by arcillas and silice	Sul(Py)	<0.005	6	407	732	82	2067	
MU-08-28												126.55
	14.2	16.0	1.7	Bx-Vein Ox cemented by qz and calcite	Ox	<0.005	3	205	432	76	1041	
	64.4	65.5	1.2	Bx cemented by calcite blanca and silice, with pirita <3%	Sul(Py)	<0.005	6	302	777	24	1901	
	118.1	120.2	2.1	Bx cemented by qz gray and calcite blanca with una diseminación of pirita <3%	Sul(Py)	<0.005	5	170	747	20	2012	



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	From	to	long (m)									TOTAL (m)
MU-08-29												134
	15.7	16.9	1.2	Bx cemented by qz withe and banofamientos of qz with diseminación of pirita <3%	Sul(Py)	0.01	1	129	19	26	67	
	25.4	28.3	2.9	Bx-vein cemented by qz withe and qz gray with una diseminación of pirita of grano fino <3%	Sul(Py)	0.03	5	714	25	57	57	
MU-08-30												100
	58.1	60.65	2.55	Bx- vein cemented by qz gray and withe and calcite	Sul(Py)	0.09	7	1090	18	204	58	
MU-08-31												89.2
	75.14	78.15	3.01	Bx-vein cemented by silice and calcite with Py <3%	Sul(Py)	0.01	1	61	11	14	77	