

**Table 2 Drill Intercepts by Area**

Hole ID:	Location	From:	To:	Interval	Au	Ag	Ag	Pb	Zn	Mo	W	
		m	m	m	ppm	ppm	opt	%	%	%	%	
CM08-083	Pozo Seco	22.63	79.45	56.82	0.11	0.4		0.01	0.28	0.19		
		including										
CM08-083	Pozo Seco	55.91	73.33	17.42	0.20	0.3		0.03	0.73	0.47		
		including										
CM08-083	Pozo Seco	70.70	73.33	2.63	0.15	0.3		0.14	4.08	0.58		
CM09-091	Pozo Seco	222.50	223.30	0.80	0.00	0.3		0.00	0.00	0.19		
CM09-123	Pozo Seco	19.79	63.44	43.65	0.19	1.4		0.04	0.07	0.02		
CM09-123	Pozo Seco	21.08	44.17	23.09	0.33	2.1		0.06	0.10	0.02		
CM09-123	Pozo Seco	28.93	30.48	1.55	1.09	3.0		0.36	0.14	0.03		
CM09-129	Pozo Seco	34.91	42.76	7.85	0.04	0.4		0.00	0.03	0.103		
CM09-130	Pozo Seco	6.10	81.30	75.20	0.07	0.5		61	892	0.307		
		including										
CM09-130	Pozo Seco	46.77	81.3	34.53	0.141	0.7		117	1841	0.637		
		including										
CM09-130	Pozo Seco	68.8	73.45	4.65	0.467	3		642	9427	1.64		
CM09-087	Pozo Seco South	104.55	108.55	4.00	0.68	3.5		0.00	0.00			
CM09-087	Pozo Seco South	115.50	118.15	2.65	0.92	3.4		0.11	0.01	0.16		
CM09-087	Pozo Seco South	132.50	136.90	4.40	0.85	3.1		0.00	0.00			
CM09-125	West Sierra Ruso	No Significant Intercepts										
CM09-126	West Sierra Ruso	No Significant Intercepts										
CM09-127	East Sierra Ruso	441.96	446.51	4.55	0.01	186.1		0.03	0.32			
CM09-127	East Sierra Ruso	441.96	443.46	1.50	0.03	496.0		0.04	0.74			
CM09-128	East Sierra Ruso	262.74	263.41	0.67	0.00	24.7		0.01	0.05			
CM09-104	La Gloria	351.38	354.49	3.11	0.65	111.8	3.3	2.27	1.38			
CM09-104	La Gloria	619.89	620.15	0.26	0.59	68.3	2.0	0.86	0.74			
CM09-111	La Gloria	No Significant Intercepts										
CM09-114	La Gloria	81.37	82.85	1.48	0.17	120.1	3.5	2.84	0.15			
		including										
CM09-114	La Gloria	81.37	81.85	0.48	0.24	231.0	6.7	7.63	0.20			
CM09-114	La Gloria	263.45	263.78	0.33	1.67	186.0	5.4	3.76	0.63			
CM09-115	La Gloria	285.95	286.15	0.20	0.50	11.2		0.04	0.01			
CM09-116	La Gloria	222.50	222.73	0.23	0.16	146.0	4.3	0.13	0.08			
CM09-116	La Gloria	326.14	334.18	8.04	0.36	9.5		0.05	0.02			
CM09-116	La Gloria	329.18	330.85	1.67	0.38	6.8		0.04	0.02		0.14	
CM09-117	La Gloria	No Significant Intercepts										

HoleID:	Location	From:	To:	Interval	Au	Ag	Ag	Pb	Zn	Mo	W
		m	m	m	ppm	ppm	opt	%	%	%	%
CM09-118	La Gloria	424.00	424.61	0.61	0.43	3.6		0.03	0.49		
CM09-119	La Gloria	110.25	111.05	0.80	0.46	16.7		1.75	0.21		
CM09-120	La Gloria	380.18	380.38	0.20	0.26	1.3		0.01	0.00		
CM09-121	La Gloria	123.52	124.52	1.00	0.59	7.0		0.28	0.03		
CM09-122	La Gloria	427.75	429.50	1.75	0.25	135.0		4.10	4.45		
CM09-124	La Gloria	250.95	251.20	0.25	0.01	120.0		4.96	5.69		
CM09-124	La Gloria	457.70	458.10	0.40	0.69	31.4		0.11	0.18		
CM09-095	Jose Manto NW	296.95	297.20	0.25	0.09	52.6	1.5	0.63	5.67		
CM09-095	Jose Manto NW	300.05	301.15	1.10	0.15	25.5	0.7	1.28	5.10		
CM09-095	Jose Manto NW	336.08	336.71	0.63	0.17	121.0	3.5	6.13	7.03		
CM09-101	Jose Manto NW	454.58	454.84	0.26	0.17	79.7	2.3	1.32	24.80		
CM09-102	Jose Manto NW	575.84	576.07	0.23	0.10	32.8	1.0	0.41	10.15		
CM09-107	Jose Manto NE	259.78	260.64	0.86	0.05	18.1		0.63	4.36		
CM08-079	Jose Manto N	465.40	467.99	2.59	0.10	163.5	4.8	2.49	2.72		
CM08-079	Jose Manto N	465.40	465.58	0.18	0.45	1835.0	53.5	20.10	6.29		
CM08-079	Jose Manto N	488.77	489.00	0.23	0.30	455.0	13.3	8.65	16.25		
CM08-081	Jose Manto N	539.66	540.02	0.36	1.60	106.0	3.1	1.28	0.54		
CM08-081	Jose Manto N	768.47	768.70	0.23	2.15	52.5	1.5	0.37	0.04		
CM08-084	Jose Manto	484.87	497.24	12.37	0.03	125.8	3.7	2.30	4.95		
		including									
CM08-084	Jose Manto	484.87	487.59	2.72	0.02	462.7	13.5	10.06	13.62		
		including									
CM08-084	Jose Manto	485.66	486.41	0.75	0.03	980.0	28.6	20.00	8.79		
CM08-084	Jose Manto	496.59	497.24	0.65	0.51	331.0	9.7	0.35	15.85		0.19
CM08-085	Jose Manto	476.60	477.95	1.35	0.03	264.1	7.7	5.52	0.99		
CM08-085	Jose Manto	594.13	595.00	0.87	0.10	632.0	18.4	12.95	12.20		
CM09-086	Jose Manto	620.24	620.69	0.45	0.92	410.0	12.0	2.61	0.99		
CM09-086	Jose Manto	715.84	716.28	0.44	0.97	280.0	8.2	2.40	2.05		
CM09-092	Jose Manto	No Significant Intercepts									
CM09-098	Jose Manto	407.30	407.86	0.56	0.07	750.0	21.9	19.40	10.80		
CM09-098	Jose Manto	412.47	412.72	0.25	0.02	447.0	13.0	11.35	6.36		
CM09-098	Jose Manto	413.62	413.82	0.20	0.11	547.0	15.9	11.35	15.15		
CM09-098	Jose Manto	455.00	456.45	1.45	0.12	303.7	8.9	6.38	9.38		
CM09-098	Jose Manto	455.00	455.70	0.70	0.13	448.0	13.1	9.83	5.87		
CM09-098	Jose Manto	455.70	456.45	0.75	0.11	169.0	4.9	3.16	12.65		

HoleID:	Location	From:	To:	Interval	Au	Ag	Ag	Pb	Zn	Mo	W
		m	m	m	ppm	ppm	opt	%	%	%	%
CM09-103	Jose Manto	424.68	424.98	0.30	0.15	640.0	18.7	13.75	8.54		
CM09-103	Jose Manto	483.91	484.70	0.79	0.02	400.6	11.7	6.28	11.77		
CM09-103	Jose Manto	493.31	499.62	6.31	0.01	15.8		0.26	4.25		
		including									
CM09-103	Jose Manto	494.81	495.19	0.38	0.01	27.2		0.17	28.10		
CM09-105	Jose Manto	440.93	441.13	0.20	0.03	104.0	3.0	2.83	1.78		
CM09-106	Jose Manto	484.55	485.34	0.79	0.10	294.0	8.6	6.13	4.28	0.14	
CM09-106	Jose Manto	493.12	493.32	0.20	0.20	296.0	8.6	6.40	1.83		
		including									
CM09-106	Jose Manto	520.00	520.26	0.26	0.28	304.0	8.9	7.64	5.33		
CM09-113	Jose Manto	418.21	419.60	1.39	0.28	79.2	2.3	1.48	2.28		
CM09-113	Jose Manto	418.21	418.46	0.25	1.32	374.0	10.9	7.17	10.40		
		including									
CM09-113	Jose Manto	508.47	508.70	0.23	0.06	424.0	12.4	10.40	0.87		
CM09-113	Jose Manto	613.25	613.46	0.21	0.11	760.0	22.2	13.10	7.49		
CM09-113	Jose Manto	825.05	825.73	0.68	0.31	31.1	0.9	0.03	7.37		0.17
CM09-113	Jose Manto	828.42	830.91	2.49	0.02	2.8		0.01	1.08		0.18
CM09-113	Jose Manto	880.87	883.69	2.82	0.00	2.1		0.07	2.61		0.27
CM09-108	Jose Manto E	756.59	757.02	0.43	0.31	248.0	7.2	1.99	9.99		
CM08-080	Jose Manto SE	499.75	500.00	0.25	0.01	12.8		0.37	4.21		
CM08-082	Jose Manto SE	245.58	246.03	0.45	0.06	143.0	4.2	3.72	11.25		
CM08-078	Celia	123.70	123.99	0.29	0.02	7.5		0.22	4.23		
CM09-088	Abundancia	893.06	894.61	1.55	0.00	210.0	6.1	0.00	0.01		
CM09-089	Fluorite Breccia	No Significant Intercepts									
CM09-093	South Pass	No Significant Intercepts									
CM09-094	South Pass	No Significant Intercepts									
CM09-096	N end Sierra Santa Lucia	288.26	289.91	1.65	1.38	4.5		0.00	0.00		
CM09-097	South of Cinco Ridge	407.47	408.89	1.42	0.01	109.0	3.2	0.19	0.02		
CM09-099	Canyon S Bx	No Significant Intercepts									
CM09-100	Canyon SW of Celia	No Significant Intercepts									
CM09-110	Range Front - Structure Intersection	72.85	75.35	2.50	0.73	1.2		0.00	0.01		
CM09-112	NE Mag Low	No Significant Intercepts									