

Nora Project, Durango State, Mexico – Candy Vein Surface Samples, August 2019										
Sample Number	Easting	Northing	Elevation	Width Metres	Sample Type	Gold g/t	Silver g/t	Copper %	Lead %	Zinc %
14278	451609	2822331	2017.12	1	Vein	3.72	605	0.97	1.17	0.40
14280	451615	2822338	2018.52	1.4	Rock	0.892	392	0.06	0.19	0.05
14281	451614	2822339	2018.70	1	Vein	2.98	540	0.85	4.00	3.55
14286	451621	2822385	2014.26	0.3	Vein	1.35	28.5	0.07	0.45	0.19
14287	451623	2822395	1972.83	0.6	Vein	2.18	316	0.57	2.44	0.17
14288	451629	2822403	1984.14	0.8	Vein	3.03	585	2.80	5.24	1.83
14290	451639	2822398	1997.50	D	Dump	2.42	203	0.87	8.05	2.10
14291	451636	2822404	1998.69	D	Dump	2.23	158	0.66	3.15	0.58
14292	451635	2822413	1997.18	D	Dump	1.50	84.5	0.41	3.32	0.63
14293	451631	2822419	1998.43	D	Dump	1.72	215	0.38	2.94	0.71
14294	451624	2822428	1999.51	D	Dump	1.90	40.6	0.26	2.98	0.88
14296	451645	2822420	2013.84	D	Dump	2.47	80.7	0.58	5.22	0.81
14297	451634	2822444	2009.87	D	Dump	2.89	193	2.64	7.19	9.76
14299	451626	2822578	2006.46	0.6	Vein	6.55	10.4	0.06	0.28	0.05
14311	451608	2822812	2009.71	0.4	Vein	12.55	12.2	1.02	2.67	0.68