

**Table 1**  
**East-West Property**  
**Significant Gold Intercepts - Historic Drilling (Prior to 2000)**  
**(Intercepts Greater Than 0.5 g/t Au)**

Count	Hole Number	Hole Type	Northing (meters)	Easting (meters)	Hole Length (meters)	Azimuth (degrees)	Inclination (degrees)	From (meters)	To (meters)	Int. Length (feet)	Grade (g/t)
1	B76-2	Core	5335128	279742	238.66	180	-45	No Significant Intercepts			
2	B76-3	Core	5334123	279614	130.45	180	-45	No Significant Intercepts			
3	B76-5	Core	5335226	279072	139.35	210	-45	No Significant Intercepts			
4	CD-84-1	Core	5335261	279236	230.43	210	-50	174.65	174.96	0.31	0.69
								178.52	178.86	0.34	1.03
								181.20	181.51	0.31	0.69
								190.80	191.57	0.77	4.11
								191.57	192.18	0.61	1.03
								194.92	195.22	0.30	1.03
								201.47	202.08	0.61	0.69
								204.06	204.52	0.46	3.43
								210.16	210.62	0.46	1.03
5	CD-84-2	Core	5335175	279236	166.73	210	-60	102.87	104.85	1.98	6.86
								112.78	114.30	1.52	0.69
								115.21	116.74	1.53	0.69
6	CD-84-3	Core	5335269	279127	276.45	210	-70	201.93	202.23	0.30	1.03
7	CD-84-4	Core	5334928	279730	291.69	180	-50	No Significant Intercepts			
8	CD-84-5	Core	5335012	279958	471.22	105	-55	43.59	44.81	1.22	0.69
								462.38	463.30	0.92	2.40
9	CD-85-6	Core	5335229	279913	230.73	160	-50	No Significant Intercepts			
10	CD-84-7	Core	5335222	279151	227.69	180	-75	160.93	161.54	0.61	0.69
								161.54	162.15	0.61	0.69
								162.76	163.37	0.61	1.03
								188.06	188.67	0.61	0.69
11	CD-84-8	Core	5335190	279178	154.53	180	-60	119.79	119.94	0.15	2.06
								120.24	120.49	0.25	4.11
								120.49	120.67	0.18	34.63
								120.67	120.88	0.21	2.06
								121.62	121.77	0.15	4.80
								121.92	122.07	0.15	0.69
								122.07	122.35	0.28	2.74
								122.35	122.59	0.24	7.20
								122.59	123.14	0.55	1.03
								127.19	127.50	0.31	9.60
								128.63	129.24	0.61	1.03
								137.62	138.23	0.61	2.40
12	CD-84-9	Core	5335192	279135	285.6	0	-90	229.82	230.12	0.30	0.69
13	CD-84-10	Core	5335037	279203	188.06	0	-50	80.47	81.38	0.91	1.03
								81.38	81.69	0.31	1.03
								81.69	81.99	0.30	6.17
								89.61	90.53	0.92	1.37
								90.53	91.44	0.91	4.46

								91.44	92.66	1.22	1.37
								92.66	93.88	1.22	2.74
								93.88	95.10	1.22	1.71
								96.01	97.08	1.07	2.06
								97.08	98.60	1.52	7.20
								98.60	100.13	1.53	3.77
								100.13	100.74	0.61	0.69
								101.35	101.80	0.45	1.03
								101.80	102.72	0.92	6.86
								103.17	103.48	0.31	2.06
								103.48	105.00	1.52	6.51
								105.00	106.07	1.07	2.06
								106.07	106.38	0.31	4.46
								106.38	106.68	0.30	1.37
								109.42	109.88	0.46	1.03
								156.97	158.50	1.53	2.06
14	CD-84-11	Core	5334888	279034	245.67	0	-90	No Significant Intercepts			
15	CD-84-12	Core	5335035	279233	194.16	0	-50	114.15	114.76	0.61	0.69
								126.49	127.41	0.92	1.37
								127.41	128.78	1.37	3.77
								153.16	153.47	0.31	2.06
								162.00	162.61	0.61	1.37
								165.05	165.66	0.61	0.69
								165.66	167.18	1.52	0.69
16	CD-84-13	Core	5335189	279228	185.01	180	-50	84.43	85.34	0.91	0.69
								104.85	106.38	1.53	0.69
								130.45	130.76	0.31	3.09
								130.76	131.37	0.61	6.17
								131.37	131.67	0.30	6.86
17	CD-14	Core	5335136	279250	169.47	210	-55	73.76	74.37	0.61	0.69
								75.59	76.20	0.61	1.37
18	CD-15	Core	5335165	279252	169.47	210	-55	No Significant Intercepts			
19	CD-16	Core	5335125	279224	187.76	210	-60	63.86	64.31	0.45	5.83
								64.92	65.23	0.31	49.37
								65.53	65.84	0.31	1.03
								66.14	66.45	0.31	0.69
								67.06	67.67	0.61	1.37
								67.67	67.97	0.30	3.77
								67.97	68.28	0.31	1.03
								99.00	99.61	0.61	2.40
20	CD-17	Core	5335153	279225	154.23	210	-55	82.30	83.21	0.91	3.43
21	CD-18	Core	5335048	279186	184.71	360	-58	No Significant Intercepts			
22	CD-19	Core	5335060	279170	168.25	360	-58	34.75	35.66	0.91	13.71
								35.66	36.58	0.92	1.03
								38.10	38.86	0.76	3.43
								38.86	39.62	0.76	0.69
								39.62	39.93	0.31	0.69
								40.23	40.54	0.31	3.09

								40.54	40.84	0.30	1.03
								42.06	42.37	0.31	2.06
								42.37	42.82	0.45	2.40
								42.82	43.59	0.77	4.11
								45.72	47.24	1.52	2.74
								135.03	135.64	0.61	2.40
								140.21	141.12	0.91	25.71
								141.12	142.04	0.92	0.69
23	CD-20	Core	5335036	279217	167.64	180	-48	146.61	147.52	0.91	4.11
								163.53	164.44	0.91	19.20
								165.35	166.27	0.92	1.71
								166.27	167.18	0.91	2.74
24	CD-21	Core	5335085	279193	123.75	0	-90	31.09	32.00	0.91	1.71
								32.00	32.92	0.92	1.71
								32.92	33.83	0.91	0.69
								40.84	41.76	0.92	0.69
								41.76	42.06	0.30	4.46
								73.46	73.76	0.30	19.54
25	CD-22	Core	5335111	279195	123.75	0	-90	76.35	76.66	0.31	0.69
								76.66	77.11	0.45	17.14
								80.47	81.08	0.61	0.69
26	CD-23	Core	5335110	279216	123.75	0	-90	75.59	75.90	0.31	2.40
								80.16	80.47	0.31	4.11
								107.29	107.59	0.30	115.20
27	CD-24	Core	5335088	279486	244.75	155	-50	No Significant Intercepts			
28	CD-25	Core	5335081	279691	245.67	155	-50	No Significant Intercepts			
29	CD-26	Core	5335085	279214	123.75	0	-90	31.39	32.00	0.61	1.03
								32.00	32.77	0.77	1.37
								32.77	33.53	0.76	6.17
								33.53	33.83	0.30	8.91
								33.83	34.14	0.31	1.71
								38.40	39.32	0.92	2.06
30	CD-27	Core	5335098	279172	154.23	0	-90	23.16	24.08	0.92	1.03
								26.82	27.43	0.61	1.71
								33.99	34.75	0.76	0.69
								37.49	38.40	0.91	0.69
								39.32	40.23	0.91	0.69
31	CD-28	Core	5335126	279174	178.61	0	-90	96.77	97.08	0.31	1.03
								97.08	97.38	0.30	29.49
								97.38	97.69	0.31	1.03
								97.69	97.99	0.30	12.00
								97.99	98.45	0.46	1.03
32	CD-29	Core	5335075	279393	245.97	205	-50	59.44	60.05	0.61	0.69
								179.37	179.68	0.31	1.03
33	CD-30	Core	5334865	279427	213.36	243	-50	No Significant Intercepts			
34	CD-31	Core	5334974	278930	117.96	270	-50	No Significant Intercepts			
35	CD-32	Core	5335080	279268	184.71	360	-60	No Significant Intercepts			
36	CD-33	Core	5334993	279136	184.71	360	-55	No Significant Intercepts			

37	CD-34	Core	5335051	279273	184.71	205	-50	No Significant Intercepts			
38	CD-35	Core	5335050	279274	245.67	205	-70	160.17	160.48	0.31	1.03
39	CD-36	Core	5335027	279094	179.83	208	-50	No Significant Intercepts			
40	CD-37	Core	5334998	279148	184.1	208	-50	No Significant Intercepts			
41	CD-38	Core	5335077	279142	199.95	360	-50	77.72	78.33	0.61	0.69
	CD-38							78.33	78.94	0.61	0.69
42	CD-39	Core	5335084	279114	199.34	360	-50	No Significant Intercepts			
43	CD-40	Core	5334857	279262	151.49	225	-50	No Significant Intercepts			
44	CD-41	Core	5334802	279377	154.53	210	-50	No Significant Intercepts			
45	CD-42	Core	5335216	279051	274.02	240	-55	174.65	175.56	0.91	0.69
								181.05	181.97	0.92	1.37
								184.71	185.62	0.91	0.69
								185.62	186.54	0.92	4.11
								186.54	187.45	0.91	1.37
								192.02	192.94	0.92	0.69
								192.94	193.85	0.91	0.69
46	CD-43	Core	5334801	279500	185.01	210	-50	44.50	45.11	0.61	0.69
								45.11	45.72	0.61	1.71
47	CD-44	Core	5334803	279628	30.02	210	-50	No Significant Intercepts			
48	CD-44A	Core	5334803	279627	178.92	210	-50	68.88	69.49	0.61	1.37
49	CD-45	Core	5335031	279359	203	360	-50	23.62	24.23	0.61	1.03
								24.23	24.84	0.61	1.03
								145.54	145.85	0.31	2.06
								176.17	177.09	0.92	0.69
								177.09	177.70	0.61	0.69
50	CD-46	Core	5335027	279453	198.12	360	-50	No Significant Intercepts			
51	CD-47	Core	5335231	279023	154.23	120	-55	No Significant Intercepts			
52	CD-48	Core	5334768	280320	260.91	140	-50	No Significant Intercepts			
51	CD-49	Core	5334903	280329	276.15	0	-90	No Significant Intercepts			
52	CD-50	Core	5335202	279009	172.52	120	-55	161.24	162.15	0.91	0.69
								165.81	166.73	0.92	2.06
53	CD-51	Core	5335034	280337	276.15	140	-50	126.95	127.56	0.61	0.69
54	CD-52	Core	5334764	280037	191.11	180	-50	145.39	146.00	0.61	15.09
								146.00	146.61	0.61	7.54
								146.61	147.22	0.61	2.06
								147.83	148.44	0.61	3.43
								160.02	160.63	0.61	1.03
								160.63	161.24	0.61	2.06
								169.16	169.77	0.61	2.06
								180.29	180.90	0.61	1.03
								180.90	181.51	0.61	0.69
55	CD-53	Core	5334839	280169	212.45	180	-50	No Significant Intercepts			
56	CD-54	Core	5335144	279175	154.23	0	-90	113.08	114.00	0.92	0.69
								124.05	124.97	0.92	10.97
								124.97	126.03	1.06	0.69
								128.63	129.54	0.91	3.77
								132.28	133.20	0.92	5.83
57	CD-55	Core	5335129	279158	154.23	0	-90	91.74	92.66	0.92	0.69

								102.26	103.17	0.91	2.40
								103.94	104.85	0.91	13.03
								143.56	143.87	0.31	16.46
								143.87	144.48	0.61	6.17
								145.08	145.39	0.31	438.86
								145.39	145.69	0.30	2.40
								145.69	146.00	0.31	260.23
								146.00	146.30	0.30	2.40
								146.30	146.76	0.46	17.49
58	CD-56	Core	5334982	279355	305.1	360	-50	No Significant Intercepts			
59	CD-57	Core	5335127	279223	459.03	0	-90	77.42	77.72	0.30	7.54
60	CD-58	Core	5335145	279159	215.19	0	-90	133.20	134.11	0.91	1.71
								138.07	138.99	0.92	2.06
								138.99	139.90	0.91	1.71
								148.59	149.50	0.91	0.69
								149.50	150.27	0.77	1.71
								153.01	153.77	0.76	0.69
61	CD-59	Core	5334867	279544	178.61	210	-50	105.46	106.38	0.92	1.03
								110.64	111.56	0.92	0.69
								131.37	132.28	0.91	0.69
62	CD-60	Core	5334796	280038	242.62	180	-50	183.49	183.79	0.30	1.71
								188.98	189.89	0.91	1.03
								192.63	193.55	0.92	2.06
63	CD-61	Core	5334763	280052	215.49	180	-55	103.94	104.24	0.30	0.69
								169.16	169.77	0.61	1.03
								179.07	179.53	0.46	2.06
64	CD-62	Core	5334765	280021	181.66	180	-50	No Significant Intercepts			
65	CD-63	Core	5334764	280067	200.25	180	-51	167.34	167.64	0.30	7.20
66	CD-64	Core	5334766	280004	181.66	180	-50	No Significant Intercepts			
67	CD-65	Core	5334763	280100	227.38	180	-57	204.06	204.52	0.46	0.69
68	CD-66	Core	5334767	279974	184.71	180	-50	No Significant Intercepts			
69	CD-67	Core	5335114	279158	169.47	0	-90	50.60	51.51	0.91	12.00
70	CD-68	Core	5334768	279942	182.27	180	-50	120.70	121.16	0.46	3.43
								159.26	160.02	0.76	3.09
								171.75	172.36	0.61	0.69
70	CD-69	Core	5335160	279176	230.43	0	-90	177.55	178.16	0.61	10.63
								178.16	178.77	0.61	0.69
								181.66	182.58	0.92	4.80
								184.40	185.32	0.92	2.40
								185.32	185.93	0.61	3.77
								185.93	186.39	0.46	4.80
72	CD-70	Core	5335160	279160	227.38	0	-90	156.51	156.97	0.46	1.71
								174.65	174.96	0.31	2.06
								177.39	178.61	1.22	2.74
								178.61	179.53	0.92	5.49
								185.62	186.39	0.77	0.69
73	CD-71	Core	5335130	279145	199.95	0	-90	102.72	103.63	0.91	2.40
								106.53	107.14	0.61	2.40

74	CD-72	Core	5335160	279147	227.69	0	-90	No Significant Intercepts			
75	CD-73	Core	5335145	279146	229.21	0	-90	122.99	123.75	0.76	1.71
								132.59	133.50	0.91	0.69
								146.00	146.61	0.61	1.37
								169.47	170.08	0.61	1.03
76	CD-74	Core	5334773	279719	184.71	180	-50	120.55	121.46	0.91	2.06
								129.39	129.78	0.39	3.09
77	CD-75	Core	5335144	279192	190.8	0	-90	103.63	104.55	0.92	2.06
								104.55	105.46	0.91	1.71
								108.97	109.73	0.76	1.03
								124.97	125.43	0.46	0.69
								137.62	138.07	0.45	1.71
78	CD-76	Core	5335159	279193	230.43	0	-90	149.05	149.96	0.91	0.69
								167.49	167.79	0.30	26.40
79	CD-77	Core	5335180	279138	337.11	130	-77	126.49	127.41	0.92	1.37
								135.94	136.09	0.15	1.03
								141.43	142.34	0.91	0.69
								142.34	143.56	1.22	2.40
								144.63	145.39	0.76	1.37
								151.03	151.79	0.76	0.69
80	CD-78	Core	5335122	279158	235.92	0	-90	125.27	125.88	0.61	8.23
								125.88	126.49	0.61	1.37
								126.49	127.10	0.61	123.09
								127.10	127.71	0.61	69.94
								127.71	128.47	0.76	56.23
								128.93	129.24	0.31	488.91
								159.72	160.93	1.21	2.06
81	CD-79	Core	5335129	279166	230.43	0	-90	103.02	103.94	0.92	1.03
								103.94	104.55	0.61	8.57
								104.55	105.16	0.61	1.03
								105.16	106.07	0.91	0.69
								106.07	106.98	0.91	1.03
								115.82	116.74	0.92	1.03
								117.65	117.96	0.31	26.74
								118.87	119.79	0.92	1.03
								121.62	122.53	0.91	0.69
82	CD-80	Core	5335137	279159	230.43	0	-90	105.46	106.38	0.92	1.03
								126.80	127.71	0.91	1.03
83	CD-81	Core	5335137	279175	233.48	0	-90	92.96	93.57	0.61	1.03
								102.72	103.63	0.91	2.40
								103.63	104.55	0.92	1.03
								141.43	142.34	0.91	6.86
								142.34	142.95	0.61	51.43
84	CD-82	Core	5335122	279166	230.43	0	-90	73.00	73.76	0.76	5.14
								82.91	83.82	0.91	1.71
								84.73	85.65	0.92	1.37
								85.65	86.56	0.91	1.03
								109.88	110.49	0.61	2.06

85	CD-83	Core	5335120	279151	230.43	0	-90	78.94	79.86	0.92	0.69
								79.86	80.77	0.91	2.06
								80.77	81.69	0.92	1.03
								81.69	82.60	0.91	1.37
86	CD-84	Core	5335168	279169	227.38	0	-90	157.28	158.19	0.91	1.03
								184.40	185.32	0.92	3.09
87	CD-85	Core	5335152	279167	228.6	0	-90	128.02	128.63	0.61	0.69
								131.67	132.28	0.61	1.03
								134.11	134.72	0.61	0.69
								134.72	135.33	0.61	0.69
								137.46	138.07	0.61	1.37
								138.07	138.99	0.92	1.37
								146.61	147.22	0.61	0.69
								154.84	155.75	0.91	2.74
								177.09	178.00	0.91	1.03
								189.89	190.80	0.91	0.69
88	CD-86	Core	5335191	279149	345.95	0	-90	180.44	181.36	0.92	1.37
								181.97	182.88	0.91	3.77
								182.88	183.79	0.91	0.69
								184.71	185.62	0.91	1.37
								188.37	189.28	0.91	0.69
								189.28	190.20	0.92	0.69
								199.03	199.95	0.92	1.37
								199.95	200.86	0.91	3.09
								200.86	201.78	0.92	0.69
89	CD-87	Core	5335173	279258	367.59	0	-90	No Significant Intercepts			
90	CD-88	Core	5335258	279436	306.63	205	-50	188.98	189.89	0.91	0.69
								189.89	190.80	0.91	0.69
91	CD-89	Core	5335209	279094	230.43	210	-50	100.98	101.80	0.82	1.03
								109.12	110.03	0.91	2.40
								110.95	111.86	0.91	4.46
								122.22	123.14	0.92	1.03
92	CD-90	Core	5335276	279071	230.43	210	-60	No Significant Intercepts			
93	CD-91	Core	5335092	279347	248.72	205	-50	No Significant Intercepts			
94	CD-92	Core	5335190	279210	276.15	0	-90	210.31	211.23	0.92	8.91
								211.23	212.14	0.91	2.06
								212.14	213.06	0.92	1.03
								213.06	213.97	0.91	7.54
								213.97	214.88	0.91	0.69
								214.88	215.80	0.92	1.37
95	CD-93	Core	5335225	279214	365.76	0	-90	No Significant Intercepts			
96	CD-94	Core	5335098	279199	184.71	0	-90	59.44	60.35	0.91	1.03
								61.57	62.48	0.91	0.69
								64.31	64.62	0.31	52.46
								66.45	67.36	0.91	0.69
97	CD-95	Core	5335098	279181	184.71	0	-90	58.37	59.13	0.76	1.71
								83.21	83.82	0.61	1.37
98	CD-96	Core	5335098	279216	184.71	0	-90	No Significant Intercepts			

99	CD-97	Core	5335246	279596	326.14	205	-50	No Significant Intercepts			
100	CD-98	Core	5335034	279249	199.95	360	-50	160.02	160.93	0.91	1.37
101	CD-99	Core	5335034	279264	199.95	360	-50	118.87	119.18	0.31	1.71
								158.04	158.80	0.76	2.40
102	CD-100	Core	5335239	279753	315.77	205	-60	No Significant Intercepts			
103	CD-101	Core	5335033	279296	212.14	360	-50	195.99	196.90	0.91	0.69
104	CD-102	Core	5335032	279329	245.67	360	-50	140.82	141.73	0.91	0.69
105	CD-103	Core	5335076	279664	306.63	205	-50	No Significant Intercepts			
106	CD-104	Core	5335032	279329	276.15	360	-60	No Significant Intercepts			
107	CD-105	Core	5335114	279335	215.19	360	-60	No Significant Intercepts			
108	CD-106	Core	5335069	279820	306.63	205	-50	No Significant Intercepts			
109	CD-107	Core	5335036	279203	306.63	360	-65	No Significant Intercepts			
110	CD-108	Core	5335049	279185	306.63	360	-65	No Significant Intercepts			
111	CD-109	Core	5334915	279729	245.67	205	-50	No Significant Intercepts			
112	CD-110	Core	5335068	279155	276.15	360	-65	No Significant Intercepts			
113	CD-111	Core	5335083	279172	367.59	360	-70	32.31	33.22	0.91	1.37
								33.22	34.14	0.92	0.69
								35.05	35.97	0.92	5.83
								36.88	37.80	0.92	0.69
								37.80	38.71	0.91	0.69
								38.71	39.62	0.91	1.71
								39.62	40.54	0.92	7.89
								40.54	41.45	0.91	7.89
								41.45	42.06	0.61	1.71
								42.06	42.67	0.61	0.69
								42.67	43.28	0.61	0.69
								43.28	43.89	0.61	0.69
								44.50	45.11	0.61	1.71
								45.11	45.72	0.61	2.74
								57.00	57.91	0.91	1.03
								71.57	72.18	0.61	0.69
114	CD-112	Core	5335248	279915	306.63	205	-50	No Significant Intercepts			
115	CD-113	Core	5335224	280067	281.64	205	-50	No Significant Intercepts			
116	CD-114	Core	5335190	279178	276.15	0	-90	176.94	177.39	0.45	1.71
								179.53	179.83	0.30	1.03
								201.32	202.08	0.76	2.06
								202.08	203.00	0.92	1.03
								203.00	203.91	0.91	1.71
								203.91	204.83	0.92	1.03
								204.83	205.74	0.91	0.69
								205.74	206.65	0.91	4.11
								206.65	207.57	0.92	1.03
								207.57	208.48	0.91	1.03
								208.48	208.94	0.46	1.03
117	CD-115	Core	5335223	279124	367.59	0	-90	No Significant Intercepts			
118	CD-116	Core	5335073	279977	306.63	205	-50	153.92	154.23	0.31	1.37
119	CD-117	Core	5335069	279267	580.34	308	-65	118.26	118.57	0.31	1.03
								380.39	381.00	0.61	0.69



120	CD-118	Core	5334932	279891	306.63	205	-50	5.33	6.34	1.01	2.40
								6.34	7.01	0.67	1.37
								227.53	227.84	0.31	0.69
								259.45	259.75	0.30	0.69
121	CD-119	Core	5334794	280069	240.79	180	-50	No Significant Intercepts			
122	CD-120	Core	5335251	279182	454.76	0	-90	367.77	368.20	0.43	1.71
								369.20	369.45	0.25	1.03
								369.45	369.72	0.27	0.69
123	CD-121	Core	5335055	279235	398.07	308	-50	No Significant Intercepts			
124	CD-122	Core	5335121	279397	275.23	0	-90	157.58	158.50	0.92	0.69
								158.50	159.41	0.91	1.37
								168.71	169.77	1.06	1.03
125	CD-123	Core	5335163	279055	245.67	0	-90	89.46	90.22	0.76	0.69
								135.73	136.03	0.30	1.71
								138.68	139.29	0.61	3.09
126	CD-124	Core	5335125	279302	245.67	0	-90	91.59	92.35	0.76	1.37
								92.35	92.96	0.61	2.40
								102.41	102.72	0.31	13.37
127	CD-125	Core	5335203	278960	235.92	0	-90	No Significant Intercepts			
128	CD-126	Core	5335253	279154	398.07	0	-90	No Significant Intercepts			
129	CD-127				No Data						
130	CD-128				No Data						
131	CD-129				No Data						
132	CD-130				No Data						
133	CD-131				No Data						
134	CD-132				No Data						
135	CD-133	Core	5335193	279122	184.71	180	-60	104.24	105.77	1.53	1.03
								111.56	112.32	0.76	0.69
136	CD-134	Core	5335241	279126	215.19	180	-60	134.57	135.18	0.61	2.40
								135.18	135.79	0.61	1.03
								135.79	136.70	0.91	4.80
								140.97	141.27	0.30	13.61
								141.27	141.88	0.61	0.69
137	CD-135	Core	5335192	279131	154.23	180	-50	90.22	91.74	1.52	0.69
								106.98	110.03	3.05	0.69
								131.37	131.67	0.30	12.58
								131.67	132.28	0.61	9.60
138	CD-136	Core	5335191	279131	184.71	180	-65	128.32	130.15	1.83	1.03
								130.15	130.45	0.30	18.86
								133.20	133.50	0.30	2.06
139	CD-137	Core	5335273	279170	367.59	180	-70	203.30	204.83	1.53	1.03
								209.09	210.62	1.53	2.06
								210.62	211.23	0.61	1.71
								225.25	226.16	0.91	3.09
								226.16	227.08	0.92	1.37
140	CD-138	Core	5335271	279183	187.76	0	-90	72.09	72.39	0.30	4.11
141	CD-138B	Core	5335271	279183	398.07	180	-80	No Significant Intercepts			
142	CD-139	Core	5335123	279145	215.19	0	90	53.64	56.69	3.05	0.69

								59.74	62.79	3.05	5.49
143	CD-140	Core	5335114	279151	184.71	0	-90	46.33	46.94	0.61	0.69
								71.93	74.98	3.05	1.37
								81.08	84.12	3.04	4.80
144	CD-141	Core	5335114	279166	218.24	0	-90	No Significant Intercepts			
145	CD-142	Core	5335119	279174	215.19	0	-90	94.03	94.34	0.31	33.26
								130.91	131.37	0.46	146.40
146	CD-143	Core	5335130	279152	215.19	0	-90	76.66	77.88	1.22	0.69
								77.88	78.33	0.45	0.69
								78.33	79.55	1.22	0.34
								92.96	93.73	0.77	1.71
								93.73	94.64	0.91	0.69
								95.25	96.01	0.76	0.69
147	CD-144				No Data						
148	CD-145	Core	5335283	278993	199.95	0	-90	70.10	71.63	1.53	1.03
								71.63	73.15	1.52	0.69
								73.15	74.68	1.53	1.37
149	CD-146	Core	5335282	279010	169.47	180	-70	100.89	101.19	0.30	1.37
150	CD-147	Core	5335160	279176	154.23	180	-60	87.93	88.39	0.46	0.69
151	CD-148	Core	5335211	279189	195.68	180	-60	144.02	144.32	0.30	0.58
								145.24	145.85	0.61	0.69
								158.19	159.11	0.92	2.40
								159.11	159.72	0.61	12.62
								168.55	170.38	1.83	1.37
152	CD-149	Core	5335192	279143	168.25	180	-60	100.89	102.41	1.52	0.69
								137.92	138.84	0.92	1.03
								138.84	139.45	0.61	3.77
								139.45	139.75	0.30	124.80
								139.75	140.06	0.31	347.86
								140.06	140.36	0.30	30.55
								140.36	140.67	0.31	66.45
								141.58	142.49	0.91	1.03
153	CD-150	Core	5335192	279127	184.71	180	-60	106.68	108.20	1.52	1.71
								108.20	109.73	1.53	0.69
154	CD-151	Core	5335193	279104	184.71	180	-60	114.91	115.21	0.30	1.37
								115.21	115.52	0.31	1.03
								116.13	116.43	0.30	7.89
								116.43	117.04	0.61	2.06
								117.04	117.65	0.61	1.37
								120.70	121.01	0.31	4.46
								121.01	121.62	0.61	1.03
155	CD-152	Core	5335224	279106	199.95	180	-60	131.98	132.44	0.46	2.06
								137.01	137.31	0.30	1.37
								147.37	147.83	0.46	0.69
								149.05	149.50	0.45	1.03
								150.72	151.49	0.77	1.37
								151.49	151.79	0.30	9.60
								151.79	152.40	0.61	2.40

								152.40	153.16	0.76	9.26
								153.16	154.23	1.07	1.03
156	CD-153				No Data						
157	CD-154				No Data						
158	CD-155	Core	5335083	280214	296.27	180	-75	109.73	111.25	1.52	1.03
								161.09	161.39	0.30	1.03
159	CD-156	Core	5334947	280143	551.99	65	-65	163.53	164.06	0.53	52.46
								199.03	199.80	0.77	341.14
								199.80	201.17	1.37	6.17
								315.77	316.69	0.92	1.71
								550.77	551.99	1.22	1.03
160	CD-157	Core	5334870	280138	244.75	90	-65	109.12	111.25	2.13	0.69
161	CD-158A	Core	5335210	279197	29.26	180	-60	No Significant Intercepts			
162	CD-158B	Core	5335210	279196	101.19	180	-60	No Significant Intercepts			
163	CD-159	Core	5335190	279203	199.95	180	-60	109.58	110.03	0.45	1.03
								113.08	114.60	1.52	1.03
								116.89	117.35	0.46	0.69
								126.49	128.02	1.53	2.06
164	CD-160	Core	5335251	279207	306.63	180	-80	No Significant Intercepts			
165	CD-161	Core	5335220	279213	215.19	180	-70	159.11	160.63	1.52	0.69
								160.63	162.15	1.52	1.03
								179.53	180.14	0.61	5.14
								185.32	187.15	1.83	0.69
166	CD-162	Core	5335220	279213	364.54	65	-70	No Significant Intercepts			
167	CD-163	Core	5334961	280140	242.62	65	-65	178.00	178.46	0.46	0.79
								178.46	178.92	0.46	2.88
								178.92	179.22	0.30	0.72
168	CD-164	Core	5335204	279196	184.71	180	-70	170.38	171.30	0.92	2.06
169	CD-165	Core	5335190	279210	215.19	180	-65	118.11	118.87	0.76	0.69
								128.02	131.06	3.04	0.69
								131.06	134.11	3.05	0.69
170	CD-166	Core	5335251	279215	306.63	180	-70	No Significant Intercepts			
171	CD-167	Core	5335251	279234	306.63	180	-70	217.32	217.93	0.61	3.09
								218.24	218.54	0.30	1.71
								245.06	247.50	2.44	0.69
172	CD-168	Core	5335250	279247	306.63	180	-70	205.44	206.04	0.60	1.37
								206.50	206.81	0.31	1.37
								212.14	213.66	1.52	0.69
								218.24	219.46	1.22	0.69
173	CD-169	Core	5335250	279263	306.63	180	-75	208.94	210.46	1.52	0.69
								210.46	210.77	0.31	1.71
								210.77	211.23	0.46	1.03
								211.23	211.53	0.30	1.03
								211.53	212.45	0.92	0.69
								212.45	213.06	0.61	2.40
								220.07	221.59	1.52	0.69
								226.16	227.69	1.53	3.09
174	CD-170				No Data						

175	CD-171				No Data						
176	CD-172	Core	5334953	280160	276.15	65	-52	18.59	20.12	1.53	2.06
								20.12	21.64	1.52	0.69
								66.75	67.67	0.92	5.83
								81.99	83.36	1.37	1.03
								83.36	83.67	0.31	344.23
								231.95	232.56	0.61	14.74
177	CD-173	Core	5334934	280153	306.63	65	-65	19.66	20.12	0.46	1.71
								32.92	35.97	3.05	1.37
								35.97	37.49	1.52	0.69
								268.83	269.14	0.31	1.03
178	CD-174	Core	5335026	280333	276.15	245	-50	91.74	93.27	1.53	1.03
								114.30	114.91	0.61	0.34
								195.68	195.99	0.31	0.69
								210.62	212.14	1.52	4.11
179	CD-175	Core	5334935	280079	335.89	65	-65	No Significant Intercepts			
180	CD-176				No Data						
181	CD-177	Core	5335254	279145	276.15	180	-60	No Significant Intercepts			
Total meters					<b>40,191.85</b>						
Excludes Holes D-88-2, D89-07, D89-08, D89-09, D-89-11 listed in Technical Report totaling 827.5 m											
Total historic drilling listed in Technical Report = 134,261.5 ft or 40,922.91 m											

**Table 2**  
**East-West Property**  
**Significant Gold Intercepts from Knick Drilling in 2009, 2011, and 2016/17**  
**(Intercepts greater than 0.5 g/t Au)**

Count	Hole Number	Hole Type	Northing	Easting	Hole Length (meters)	Azimuth (degrees)	Inclination (degrees)	From (meters)	To (meters)	Length (meters)	Au-Fire (ppm)	Au-MS (ppm)
1	LEO-09-01	Core	5335240.0	279100.0	191.0	178	-45	156.00	158.00	2.00	1.185	N/A
								158.75	161.30	2.55	4.737	N/A
2	LEO-09-02	Core	5335240.0	279100.0	216.0	178	-55	149.70	150.00	0.30	1.410	N/A
								151.50	153.00	1.50	0.890	N/A
								181.10	183.20	2.10	3.173	N/A
3	LEO-09-03	Core	5335257.0	279125.0	221.0	178	-45	179.70	180.75	1.05	0.090	N/A
								187.90	188.50	0.60	0.970	N/A
								190.50	191.65	1.15	0.740	N/A
4	LEO-09-04	Core	5335230.0	279125.0	187.0	178	-45	159.30	160.10	0.80	0.527	N/A
5	LEO-09-05	Core	5335244.0	279134.0	219.0	178	-45	161.55	161.85	0.30	1.890	N/A
								166.90	167.35	0.45	2.610	N/A
								170.35	170.85	0.50	0.740	N/A
6	LEO-09-06	Core	5335262.0	279150.0	267.0	178	-50	178.45	179.40	0.95	0.980	N/A
								181.20	181.85	0.65	0.540	N/A
								182.85	183.90	1.05	0.630	N/A
								184.80	185.35	0.55	0.510	N/A
								189.15	191.85	2.70	6.971	N/A
								195.40	196.40	1.00	3.364	N/A
7	LEO-09-07	Core	5335240.0	279150.0	215.0	178	-45	152.65	153.50	0.85	1.580	N/A
								172.55	173.10	0.55	0.556	N/A
8	LEO-09-08	Core	5335244.0	279175.0	234.0	178	-60	178.85	179.55	0.70	0.627	N/A
								189.05	190.00	0.95	0.660	N/A
9	LEO-09-09	Core	5335148.0	279175.0	123.0	178	-45	No Significant Intercepts				
10	LEO-09-10	Core	5335167.0	279200.0	153.0	178	-45	107.30	107.80	0.50	231.590	N/A
								108.90	110.00	1.10	1.060	N/A
11	LEO-09-11	Core	5335256.5	279300.0	240.0	178	-45	190.70	191.80	1.10	1.580	N/A
								195.00	195.95	0.95	2.410	N/A
12	LEO-09-12	Core	5334950.0	279400.0	196.0	178	-45	96.40	96.50	0.10	0.526	N/A
								145.85	147.10	1.25	1.850	N/A
								152.65	154.15	1.50	0.659	N/A
13	LEO-09-13	Core	5334930.0	279200.0	151.0	178	-45	No Significant Intercepts				
14	LEO-09-14	Core	5335000.0	279000.0	162.0	178	-45	No Significant Intercepts				
15	LEO-09-15	Core	5334962.0	278900.0	384.0	358	-45	No Significant Intercepts				
16	LEO-09-16	Core	5334350.0	279500.0	195.0	178	-45	No Significant Intercepts				
17	LEO-09-17	Core	5334970.0	280100.0	199.3	358	-45	No Significant Intercepts				
18	LEO-09-18	Core	5334860.0	280200.0	189.0	178	-45	No Significant Intercepts				
19	LEO-09-19	Core	5334973.0	279894.0	144.0	153	-45	No Significant Intercepts				
20	LEO-09-20	Core	5334965.0	279870.0	207.0	153	-45	44.30	45.50	1.20	2.500	N/A
21	LEO-09-21	Core	5334999.0	279941.5	126.0	153	-45	52.10	54.05	1.95	11.149	N/A
22	LEO-09-22	Core	5334977.5	279810.5	201.0	153	-45	No Significant Intercepts				
23	LEO-09-23	Core	5335001.0	280200.0	177.0	178	-45	68.50	69.25	0.75	0.924	N/A
24	LEO-09-24	Core	5335001.0	280284.0	189.0	178	-45	39.80	40.05	0.25	34.110	N/A
25	LEO-09-25	Core	5334920.0	280400.0	246.0	178	-45	No Significant Intercepts				
26	LEO-09-26	Core	5335038.5	280181.0	222.0	178	-55	88.65	89.10	0.45	0.557	N/A
								91.75	93.20	1.45	0.683	N/A

								95.80	97.75	1.95	1.343	N/A
								164.95	165.70	0.75	4.830	N/A
27	LEO-09-27	Core	5334975.8	279923.2	243.0	53	-45	61.10	64.25	3.15	1.760	N/A
28	LEO-09-28	Core	5334725.0	280025.0	60.6	178	-45	No Significant Intercepts				
29	LEO-09-28A	Core	5334740.0	280025.0	156.0	178	-45	109.25	109.70	0.45	1.850	N/A
30	LEO-09-29	Core	5334950.0	279650.0	309.0	178	-45	211.80	212.80	1.00	0.616	N/A
								214.80	216.80	2.00	1.202	N/A
31	LEO-09-30	Core	5334822.5	279500.0	201.0	178	-45	No Significant Intercepts				
32	LEO-09-31	Core	5335190.0	279400.0	300.0	178	-45	149.30	149.45	0.15	2.540	N/A
33	LEO-09-32	Core	5335018.5	279932.0	120.0	153	-45	45.45	46.70	1.25	1.540	N/A
								93.35	93.65	0.30	4.390	N/A
								97.95	98.85	0.90	1.751	N/A
								103.45	103.75	0.30	37.130	N/A
34	LEO-09-33	Core	5335007.0	279964.0	84.0	153	-45	10.55	12.00	1.45	10.080	N/A
								54.55	54.95	0.40	13.100	N/A
								56.20	56.95	0.75	0.675	N/A
35	LEO-09-34	Core	5335028.5	279956.2	135.0	153	-45	100.30	101.60	1.30	4.393	N/A
36	LEO-09-35	Core	5335040.0	279922.0	213.0	153	-45	191.80	192.10	0.30	0.896	N/A
37	LEO-09-36	Core	5334981.4	279916.5	102.0	153	-45	No Significant Intercepts				
38	LEO-09-37	Core	5334982.0	279948.3	51.0	153	-45	No Significant Intercepts				
39	EW-11-01	Core	5334957.0	279819.2	175.0	133	-50	No Significant Intercepts				
40	EW-11-02	Core	5335015.3	279924.5	329.0	163	-45	49.9	51.2	1.3	1.030	N/A
								85	85.8	0.8	N/A	2.480
								292	293.5	1.5	2.060	N/A
41	EW-11-03	Core	5335027.0	279976.5	320.0	156	-45	13.7	14.85	1.15	0.630	N/A
								84.7	86.15	1.45	N/A	0.790
42	EW-11-04	Core	5335065.7	280006.7	181.0	156	-45	125.75	126.65	0.9	0.630	N/A
43	EW-11-05	Core	5334921.6	279871.0	227.0	54	-45	20.2	22.45	2.25	4.983	N/A
								84.7	87.2	2.5	6.893	N/A
								151.35	152.7	1.35	0.562	N/A
								224.55	226.1	1.55	0.681	N/A
44	EW-11-06	Core	5334921.0	280007.0	81.0	138	-45	21.35	22.3	0.95	0.642	N/A
45	EW-11-07	Core	5334866.3	279962.8	329.0	163	-45	250.3	250.6	0.3	0.555	N/A
								254	254.5	0.5	1.540	1.090
46	EW-11-08	Core	5334886.5	279990.0	215.0	153	-45	No Significant Intercepts				
47	EW-11-09	Core	5334919.6	279763.9	198.1	162	-45	No Significant Intercepts				
48	EW-11-10	Core	5334898.6	279698.3	161.0	159	-45	No Significant Intercepts				
49	EW-11-11	Core	5334841.2	279574.7	215.0	178	-45	198.3	199.85	1.55	1.850	1.340
50	EW-11-12	Core	5334854.1	279936.4	155.0	160	-45	No Significant Intercepts				
51	EW-11-13	Core	5334850.9	279900.0	152.0	160	-45	No Significant Intercepts				
52	EW-11-14	Core	5334733.4	279872.5	140.0	178	-45	No Significant Intercepts				
53	EW-11-15	Core	5334762.3	279825.0	176.0	178	-45	77.8	78.05	0.25	1.030	N/A
54	EW-11-16	Core	5334756.5	279775.7	171.0	178	-45	56.8	58.2	1.4	0.560	N/A
								121.75	122.5	0.75	0.383	0.790
55	EW-11-17	Core	5335050.0	280129.0	251.0	178	-45	No Significant Intercepts				
56	EW-11-18	Core	5335010.2	280245.8	295.0	178	-60	No Significant Intercepts				
57	EW-11-19	Core	5334949.5	279912.4	69.0	231	-45	17.65	18.3	0.65	7.950	8.100
58	EW-11-20	Core	5335024.0	279943.9	121.0	151	-45	47.5	48	0.5	0.575	N/A
								93.1	93.5	0.4	10.970	19.160
								99.45	101.55	2.1	7.414	N/A
								105.7	106.45	0.75	4.110	4.270
59	EW-11-21	Core	5335024.3	279943.9	164.0	151	-55	No Significant Intercepts				
60	EW-11-22	Core	5334991.1	279900.9	128.0	148	-45	62.65	63.05	0.4	5.690	5.830

								63.9	64.8	0.9	2.260	N/A
61	EW-11-23	Core	5335011.8	279888.2	170.0	148	-45	79.2	80.35	1.15	0.584	0.560
								93.3	93.6	0.3	1.610	1.530
62	EW-11-24	Core	5334924.2	279898.0	44.0	248	-50	No Significant Intercepts				
63	EW-11-25	Core	5334924.2	279898.8	74.0	248	-70	No Significant Intercepts				
64	EW-11-26	Core	5335000.4	279954.2	110.0	151	-45	9.35	10.25	0.9	0.615	N/A
65	EW-11-27	Core	5334854.6	279968.8	71.0	173	-45	No Significant Intercepts				
66	EW-11-28	Core	5335009.4	280229.4	152.0	195	-45	48.25	51	2.75	1.104	N/A
67	EW-11-29	Core	5335010.0	280186.0	137.0	195	-45	67.7	68.75	1.05	1.580	1.640
								70.6	71.7	1.1	6.550	6.830
68	EW-11-30	Core	5334982.4	279857.2	131.0	148	-45	64.25	65.65	1.4	2.370	N/A
								67	67.3	0.3	10.530	11.890
								73.6	75.2	1.6	3.460	3.540
								76.85	77.05	0.2	9.700	9.650
								79.35	80.3	0.95	30.210	34.750
69	EW-11-31	Core	5335061.3	279936.6	161.0	151	-45	88.1	89.1	1	1.198	3.540
								90.1	91.1	1	0.623	N/A
70	EW-11-32	Core	5335000.1	279847.0	152.0	146	-45	76	76.25	0.25	6.580	6.640
								84.35	84.9	0.55	1.170	1.220
								112.45	112.75	0.3	1.780	2.060
71	EW-11-33	Core	5335025.0	279835.4	180.3	146	-45	No Significant Intercepts				
72	EW-16-01	Core	5335120.0	279100.0	150.0	180	-62	33.05	34.35	1.30	1.090	0.440
								48.80	49.80	1.00	1.480	2.570
								59.40	59.85	0.45	0.847	N/A
73	EW-16-02	Core	5335190.0	279100.0	180.0	180	-57	128.05	128.90	0.85	0.550	N/A
								129.75	131.30	1.55	2.110	2.779
								137.60	138.80	1.20	0.730	N/A
74	EW-16-04	Core	5335112.0	279137.5	150.0	180	-58	77.80	78.75	0.95	4.490	N/A
75	EW-16-04A	Core	5335110.0	279137.5	69.0	180	-58	No Significant Intercepts				
76	EW-16-05	Core	5335190.0	279137.5	225.0		-55	118.00	118.90	0.90	3.560	3.600
								125.05	125.97	0.92	0.830	1.700
								130.00	130.80	0.80	0.394	0.960
77	EW-16-06	Core	5335130.0	279162.5	111.0	180	-60	101.95	103.20	1.25	31.500	N/A
78	EW-16-07		5335180.0	279162.5	201.0		-65	111.80	113.10	1.30	0.554	N/A
								119.00	120.55	1.55	1.521	2.098
								151.30	152.45	1.15	9.350	N/A
79	EW-16-08	Core	5335245.0	279162.5	261.0	180	-73	201.00	201.95	0.95	1.765	1.780
								203.40	203.70	0.30	2.660	N/A
								213.90	215.20	1.30	1.185	0.900
								221.15	222.20	1.05	1.825	0.860
								230.95	232.20	1.25	0.953	1.610
80	EW-16-09	Core	5335355.0	279162.5	495.0	180	-72	No Significant Intercepts				
81	EW-16-10	Core	5335125.0	279187.5	150.0	180	-60	65.00	67.60	2.60	0.992	1.765
								79.15	81.55	2.40	15.191	14.019
82	EW-16-12	Core	5335270.0	279187.5	240.0	180	-73	No Significant Intercepts				
83	EW-16-14	Core	5335035.0	279212.5	240.0	180	-58	No Significant Intercepts				
84	EW-16-15	Core	5335080.0	279250.0	327.0	180	-75	33.50	34.00	0.50	12.060	N/A
85	EW-17-03	Core	5335270.0	279100.0	324.0	180	-70	No Significant Intercepts				
86	EW-17-11	Core	5335210.0	279187.5	228.0	180	-60	34.50	35.70	1.20	0.829	0.400
								176.10	177.65	1.55	0.690	0.000
87	EW-17-13	Core	5335165.0	279250.0	207.0	180	-60	110.50	113.30	2.80	0.067	0.778
								182.25	183.30	1.05	5.450	0.860

88	EW-17-16	Core	5335250.0	279250.0	297.0	180	-55	85.85	86.55	0.70	1.333	N/A
								87.40	88.30	0.90	3.150	N/A
								190.30	192.30	2.00	0.593	N/A
								193.50	194.70	1.20	0.914	N/A
89	EW-17-17	Core	5335250.0	279275.0	126.0	180	-55	No Significant Intercepts				
90	EW-17-18	Core	5335110.0	279300.0	222.0	180	-58	No Significant Intercepts				
91	EW-17-19	Core	5335255.0	279300.0	273.0	180	-65	84.90	86.40	1.50	0.761	N/A
								193.60	195.00	1.40	1.547	N/A
								197.70	199.20	1.50	0.622	0.030
92	EW-17-20	Core	5335265.0	279400.0	303.0	180	-63	243.70	245.00	1.30	0.644	0.030
								260.30	261.40	1.10	13.300	N/A
93	EW-17-21	Core	5335165.0	279350.0	246.0	180	-57	116.25	116.75	0.50	0.850	1.400
94	EW-17-22	Core	5334958.33	280148.70	219.0	180	-45	No Significant Intercepts				
95	EW-17-23	Core	5334935.55	280199.08	174.0	180	-47	106.90	108.45	1.55	0.767	N/A
96	EW-17-24	Core	5335034.11	280199.21	198.0	180	-68	106.10	108.15	2.05	0.883	N/A
97	EW-17-25	Core	5335062.62	280200.04	261.0	180	-68	172.00	173.50	1.50	0.589	N/A
98	EW-17-26	Core	5335046.80	280224.77	303.0	180	-66	39.00	40.55	1.55	1.990	N/A
								137.95	139.40	1.45	0.660	N/A
								211.55	213.10	1.55	0.596	N/A
								257.65	257.85	0.20	3.150	N/A
99	EW-17-27	Core	5335181.88	279900.39	453.0	180	-45	84.70	85.90	1.20	0.510	N/A
								112.20	112.90	0.70	0.649	N/A
								195.20	196.60	1.40	10.010	N/A
100	EW-17-28	Core	5335077.05	280173.88	231.0	180	-70	183.85	184.20	0.35	1.890	2.100
								185.25	186.30	1.05	1.950	N/A
								217.60	218.60	1.00	1.370	N/A