

## 2009 and 2010 Ketza River Project Drilling Results (all results as weighted averages)

DDH	Zone or Target	North (m)	East (m)	Elev. (m)	Az	Dip	Depth (m)	From (m)	To (m)	Width (m)	True Width (m)	g/t Au	
KR-09-1467	Sue Creek	6825531	644096	1666	292	-87	215.49	No significant intercept					
KR-09-1468	Sue Creek	6825576	643938	1685	278	-86	268.83	No significant intercept					
KR-10-1469	Bluff Zone	6825285	644919	1529	244	-65	142.34	No significant intercept					
KR-10-1470	Bluff Zone	6825284	644919	1530	242	-55	53.95	No significant intercept					
KR-10-1471	Bluff Zone	6825271	644929	1528	240	-56	139.29	17.02	19.44	2.42	2.42	20.80	
KR-10-1472	Bluff Zone	6825271	644930	1528	240	-84	60.05	No significant intercept					
KR-10-1473	Bluff Zone	6825245	644933	1522	250	-84	102.72	4.45	7.69	3.24	3.24	12.17	
KR-10-1474	Bluff Zone	6825247	644956	1524	240	-46	72.24	19.95	22.10	2.15	2.15	9.86	
KR-10-1475	Bluff Zone	6825248	644957	1523	243	-63	139.29	No significant intercept					
KR-10-1476	Bluff Zone	6825307	644907	1533	239	-45	72.24	No significant intercept					
KR-10-1477	QB-IP Anomaly	6826609	645771	1697	69	-76	300.84	131.65	132.24	0.59		4.28	
									232.81	233.72	0.91		2.22
KR-10-1478	QB-IP Anomaly	6826609	645770	1697	70	-82	438.00	115.48	115.84	0.36		1.95	
									196.30	204.10	7.80		2.53
		Including							201.75	204.10	2.35		4.15
									208.97	209.94	0.97		7.83
									210.74	210.97	0.23		1.07
									308.25	309.52	1.27		2.19
KR-10-1479	QB-IP Anomaly	6826609	645770	1697	77	-86	861.67	338.80	339.92	1.12		1.69	
									86.06	87.05	0.99		8.50
									106.37	106.75	0.38		6.24
									109.66	109.87	0.21		1.16
									163.68	166.73	3.05		2.22
									356.18	357.51	1.33		3.92
KR-10-1480	Vertical Vein	6826652	645101	1785	88	-46	197.21	44.98	45.56	0.58		1.12	
		6826650	645100	1785	39	-46	191.11	No significant intercept					
		6826654	645162	1786	89	-48	166.73	140.01	140.29	0.28		5.01	
		6826574	645153	1737	89	-47	190.20	No significant intercept					
		6826574	645185	1734	90	-74	221.59	88.40	88.95	0.55		1.58	
		6826818	645216	1850	204	-46	138.99	80.55	81.88	1.33		2.08	
KR-10-1486	Connector	6826819	645216	1850	204	-71	121.01	No significant intercept					
KR-10-1487	Connector	6826853	645291	1850	193	-46	102.72	No significant intercept					
KR-10-1488	Connector	6826857	645347	1852	198	-46	178.92	14.33	14.60	0.27		2.19	
									111.75	112.20	0.45		1.47
									115.16	128.94	13.78		2.38
		Including							123.32	127.10	3.78		4.50
									137.91	139.72	1.81		1.60
									146.08	146.52	0.44		7.97
							152.64	153.07	0.43		2.96		

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KR-10-1489	Connector	6826858	645347	1852	200	-66	166.73	No significant intercept					
KR-10-1490	Connector	6826868	645472	1854	206	-45	215.49	No significant intercept					
KR-10-1491	Connector	6826869	645472	1853	206	-66	185.01	91.19	91.47	0.28		25.30	
KR-10-1492	Connector	6826870	645475	1854	161	-66	230.73	6.10	8.23	2.13		1.42	
									183.32	185.07	1.75		3.70
									193.87	195.70	1.83		1.68
									196.58	201.35	4.77		2.71
Including								200.36	201.35	0.99		9.57	
KR-10-1493	Connector	6826824	645424	1840	205	-66	212.14	97.31	97.80	0.49		11.10	
									101.69	102.29	0.60		7.20
KR-10-1494	Connector	6826823	645424	1840	204	-59	203.30	20.82	21.29	0.47		1.57	
									140.06	140.54	0.48		7.11
KR-10-1495	Vertical Vein	6826441	645140	1656	44	-45	181.97	No significant intercept					
KR-10-1496	Vertical Vein	6826441	645140	1656	44	-58	32.61	No significant intercept					
KR-10-1497	Break Zone- Sulfide	6825857	645763	1513	199	-68	195.99	No significant intercept					
KR-10-1498	Break Zone- Sulfide	6825857	645763	1513	203	-82	188.06	No significant intercept					
KR-10-1499	Break Zone- Sulfide	6825660	645707	1516	51	-60	209.40	79.02	81.38	2.36		13.90	
									108.56	114.34	5.78		3.46
KR-10-1500	Break Zone- Sulfide	6825660	645707	1516	52	-75	187.45	78.10	79.10	1.00		5.58	
									85.36	87.48	2.12		4.62
KR-10-1501	Break Zone- Sulfide	6825659	645704	1516	26	-59	255.12	7.60	8.02	0.42		1.18	
									78.33	81.38	3.05		1.71
KR-10-1502	Break Zone- Sulfide	6825659	645704	1516	27	-72	252.07	71.80	82.14	10.34		2.60	
									87.66	89.87	2.21		2.44
KR-10-1503	Break Zone- Sulfide	6825659	645704	1516	30	-85	258.17	79.50	92.61	13.11		5.81	
KR-10-1504	Break Zone- Sulfide	6825586	645714	1472	72	-75	203.30	72.34	75.29	2.95		1.82	
									83.85	96.62	12.77		3.72
KR-10-1505	Break Zone- Sulfide	6825596	645734	1472	327	-76	159.41	63.70	66.14	2.44		1.55	
									79.90	81.59	1.69		2.90
KR-10-1506	Break Zone- Sulfide	6825597	645735	1471	338	-55	191.11	50.90	53.39	2.49		7.95	
									57.26	69.19	11.93		6.75
KR-10-1507	Break Zone- Sulfide	6825598	645737	1472	9	-70	197.21	60.18	64.30	4.12		2.23	
									72.63	80.12	7.49		3.03
KR-10-1508	B-Mag Zone	6825489	645727	1414	272	-45	93.57	35.66	38.58	2.92		1.04	
KR-10-1509	B-Mag Zone	6825489	645729	1414	272	-85	78.33	25.45	29.57	4.12		1.20	
									41.56	41.76	0.20		1.76
KR-10-1510	B-Mag Zone	6825473	645712	1415	271	-85	102.72	26.52	27.31	0.79		46.90	
									40.31	41.76	1.45		1.60
									44.27	45.72	1.45		2.44
KR-10-1511	B-Mag Zone	6825473	645710	1414	271	-46	63.09	31.60	31.87	0.27		2.20	
									53.69	54.09	0.40		1.18
KR-10-1512	B-Mag Zone	6825453	645695	1415	267	-88	57.00	18.98	21.67	2.69		2.20	
									35.48	40.74	5.26		1.61
KR-10-1513	B-Mag Zone	6825453	645694	1415	267	-51	75.29	25.27	31.53	6.26		1.85	
KR-10-1514	B-Mag Zone	6825431	645678	1415	271	-84	75.29	30.13	32.61	2.48		2.90	

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KR-10-1515	B-Mag Zone	6825431	645676	1415	271	-46	66.14	20.27	21.73	1.46		1.46	
									27.46	28.00	0.54		19.55
KR-10-1516	B-Mag Zone	6825413	645658	1415	273	-84	69.19	18.64	20.83	2.19		1.40	
									22.96	25.30	2.34		2.19
KR-10-1517	B-Mag Zone	6825413	645656	1414	271	-46	72.24	3.05	5.18	2.13		5.19	
									28.19	28.90	0.71		1.39
KR-10-1518	B-Mag Zone	6825399	645637	1415	271	-85	63.09	5.59	6.09	0.50		15.30	
									7.63	11.70	4.07		2.43
KR-10-1519	B-Mag Zone	6825399	645635	1415	269	-45	53.95	9.09	12.99	3.90		2.55	
									18.64	23.35	4.71		2.46
KR-10-1520	B-Mag Zone	6825392	645619	1415	273	-86	63.09	3.05	12.47	9.42		7.06	
		Including							5.18	9.03	3.85		14.90
KR-10-1521	B-Mag Zone	6825391	645617	1415	266	-45	63.09	0.00	3.05	3.05		1.76	
									7.12	9.91	2.79		3.30
									11.68	18.14	6.46		1.73
KR-10-1522	Peel Zone	6825484	645143	1547	10	-84	108.81	46.31	48.47	2.16	2.15	24.45	
									51.41	53.13	1.72	1.71	2.61
KR-10-1523	Peel Zone	6825383	645092	1533	35	-85	47.85	No significant intercept					
KR-10-1524	Peel Zone	6825436	645069	1548	74	-85	102.72	33.62	38.09	4.47	4.45	3.99	
KR-10-1525	Peel Zone	6825468	645067	1565	83	-85	99.67	No significant intercept					
KR-10-1526	Peel Zone	6825506	645055	1581	51	-84	124.05	No significant intercept					
KR-10-1527	Peel Zone	6825513	645090	1579	206	-85	166.73	55.1	56.75	1.65	1.64	4.48	
KR-10-1528	Peel Zone	6825551	645112	1584	181	-65	121.01	76.76	78.14	1.38	1.25	1.17	
KR-10-1529	Hoodoo Zone	6825824	644343	1839	46	-57	166.73	17.29	17.85	0.56		1.95	
									44.62	45.70	1.08		1.64
KR-10-1530	Hoodoo Zone	6825824	644343	1839	44	-64	139.29	20.42	21.94	1.52		2.04	
									30.21	30.74	0.53		1.74
KR-10-1531	Hoodoo Zone	6825824	644344	1839	46	-45	167.94	No significant intercept					
KR-10-1532	Hoodoo Zone	6825832	644328	1839	46	-59	203.30	25.29	29.57	4.28		2.95	
									57.00	66.14	9.14		37.37
KR-10-1533	Hoodoo Zone	Including							57.00	62.60	5.60		59.97
		6825831	644328	1839	46	-65	160.63	24.05	25.45	1.40		2.07	
KR-10-1534	Hoodoo Zone								53.43	53.95	0.52		2.22
									57.00	57.55	0.55		1.70
KR-10-1534	Hoodoo Zone	6825832	644329	1839	45	-45	166.73	No significant intercept					
KR-10-1535	Hoodoo Zone	6825832	644325	1839	10	-71	169.77	53.45	55.75	2.30		17.60	
									60.05	62.82	2.77		1.37
KR-10-1536	Hoodoo Zone	6825832	644325	1839	8	-64	169.77	41.33	42.60	1.27		1.12	
KR-10-1537	Hoodoo Zone	6825833	644325	1839	13	-52	112.17	49.28	50.71	1.43		15.64	
									69.41	69.87	0.46		1.52

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KR-10-1538	Fred's Vein	645103	6825912	1606	274	-45	112.17	No significant intercept				
GT-10-01	Peel- Geotechnical	6825746	645096	1663	112	-72	201.78	161.51	163.13	1.62		1.73
GT-10-02B	Peel- Geotechnical	6825740	645327	1616	342	-76	200.25	No significant intercept				
GT-10-03A	Peel- Geotechnical	6825746	645691	1558	313	-69	122.53	No significant intercept				
GT-10-04B	Penguin-Geotechnical	6824922	644108	1554	301	-76	76.81	52.22	52.59	0.37		6.57
GT-10-05B	Tarn-Geotechnical	6824531	643439	1648	102	-65	82.70	46.32	52.53	6.21		2.24
GT-10-06B	Tarn-Geotechnical	6824523	643515	1640	275	-74	61.57	No significant intercept				
GT-10-07	Gully-Geotechnical	6826862	645341	1852	254	-62	111.86	24.99	26.3	1.31		9.11
								61.57	63.09	1.52		2.74
								70.71	72.44	1.73		5.68
GT-10-08	Gully-Geotechnical	6826774	645141	1852	94	-60	200.25	172.82	182.75	9.93	8.93	4.83
								199.49	200.25	0.68		1.06
GT-10-09A	3M-Geotechnical	6826913	646015	1771	276	-61	102.72	No significant intercept				
HYD-10-01	Tarn-HydroGeology	6824435	643525	1643	35	-85	72.24	No significant intercept				
KR-10-1539	Penguin	6824882	644170	1536	160	-45	151.49	No significant intercept				
KR-10-1540	Penguin	6824844	644074	1544	156	-45	157.58	No significant intercept				
KR-10-1541	Penguin	6824832	643995	1556	157	-45	136.25	No significant intercept				
KR-10-1542	Penguin	6824784	644193	1509	336	-44	148.44	No significant intercept				
KR-10-1543	Penguin	6824992	643802	1615	146	-46	136.25	No significant intercept				
KR-10-1544	Penguin	6824918	644105	1554	122	-47	261.21	No significant intercept				
KR-10-1545	Penguin	6824919	644104	1554	121	-65	203.30	No significant intercept				
KR-10-1546	Penguin	6824957	644235	1537	148	-45	170.08	34.09	35.13	1.04		2.52
								39.75	40.89	1.14		1.13
KR-10-1547	Penguin	6824957	644234	1537	148	-63	203.30	35.66	37.14	1.48		2.83
KR-10-1548	Penguin	6824958	644234	1537	148	-69	108.81	No significant intercept				
KR-10-1549	Penguin	6825009	644316	1535	87	-45	154.53	No significant intercept				
KR-10-1550	Penguin	6825009	644315	1535	86	-62	154.53	40.43	42.81	2.38		8.09
KR-10-1551	Penguin	6824975	644518	1511	143	-45	114.91	No significant intercept				
KR-10-1552	Fred's Vein	6825967	645035	1600	266	-44	197.21	No significant intercept				
KR-10-1553	Fred's Vein	6825969	645036	1600	291	-45	191.11	No significant intercept				
KR-10-1554	Peel Gravity	6826124	644909	1582	46	-44	174.38	Pending				
KR-10-1555	Tailings Pond	6825954	646370	1297	31	-46	264.26	Pending				
KR-10-1556	Tailings Pond	6826250	646706	1278	216	-46	217.63	Pending				
KR-10-1557	Tailings Pond	6825921	647327	1341	358	-47	108.81	Pending				
KR-10-1558	Tailings Pond	6826032	647245	1286	305	-44	169.77	Pending				
KR-10-1559	Tailings Pond	6826101	647385	1309	7	-46	166.73	Pending				
KR-10-1560	Tailings Pond	6826451	647175	1219	351	-45	114.91	Pending				
KR-10-1561	Tailings Pond	6826418	647119	1217	335	-45	119.18	Pending				
KR-10-1562	Tailings Pond	6826303	646926	1236	179	-43	96.62	Pending				
KR-10-1563	Tailings Pond	6826185	646715	1252	1	-45	130.15	Pending				
KR-10-1564	Tailings Pond	6825783	646798	1276	250	-45	178.92	Pending				
KR-10-1565	Tailings Pond	6825959	647057	1275	250	-45	130.15	Pending				
KR-10-1566	Tailings Pond	6825959	646716	1265	336	-46	245.97	Pending				
KR-10-1567	Tailings Pond	6825958	646716	1265	44	-46	245.97	Pending				

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KR-10-1568	Tailings Pond	6825955	646464	1275	17	-44	197.21					Pending
KR-10-1569	Tailings Pond	6825756	646255	1302	60	-44	185.01					Pending
KR-10-1570	Tailings Pond	6825515	646423	1268	120	-45	124.05					Pending

Notes: All assays completed by ALS- Chemex labs in Vancouver, BC  
 Ed Gates, Chief Geologist for Yukon-Nevada Gold at the Ketz River Project (M.Sc., P.Geo) is the Qualified Person as per NI-43-101 guidelines, has reviewed the information in this table, and has approved it for release.  
 Yellow highlight indicates newly received assays as of February 14, 2011