

OLLACHEA PROJECT						
2009 SCOUT DIAMOND DRILLING PROGRAM						
DRILLHOLE DDH09-37 Assays Results						
HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH09-37	5.15	10.00	4.85	43657	G-09-13666305	0.065
DDH09-37	10.00	15.00	5.00	43658	G-09-13668472	0.009
DDH09-37	15.00	20.00	5.00	43659	G-09-13670639	0.017
DDH09-37	20.00	25.00	5.00	43660	G-09-13674973	0.019
DDH09-37	25.00	26.25	1.25	43661	G-09-13677140	0.013
DDH09-37	26.25	26.80	0.55	43662	G-09-13679307	0.048
DDH09-37	26.80	30.00	3.20	43664	G-09-13683641	0.017
DDH09-37	30.00	35.00	5.00	43665	G-09-13685808	0.012
DDH09-37	35.00	37.25	2.25	43666	G-09-13687975	0.016
DDH09-37	37.25	37.75	0.50	43667	G-09-13690142	0.005
DDH09-37	37.75	40.30	2.55	43668	G-09-13694476	0.011
DDH09-37	40.30	41.80	1.50	43669	G-09-13696643	0.009
DDH09-37	41.80	45.00	3.20	43670	G-09-13698810	0.016
DDH09-37	45.00	50.00	5.00	43671	G-09-13700977	0.015
DDH09-37	50.00	54.00	4.00	43672	G-09-13703144	0.021
DDH09-37	54.00	56.10	2.10	43673	G-09-13705311	0.038
DDH09-37	56.10	60.00	3.90	43674	G-09-13707478	0.02
DDH09-37	60.00	65.00	5.00	43675	G-09-13711812	0.014
DDH09-37	65.00	70.00	5.00	43676	G-09-13713979	0.013
DDH09-37	70.00	75.00	5.00	43677	G-09-13716146	0.014
DDH09-37	75.00	78.25	3.25	43678	G-09-13718313	0.009
DDH09-37	78.25	79.00	0.75	43679	G-09-13722647	0.098
DDH09-37	79.00	81.00	2.00	43680	G-09-13724814	0.023
DDH09-37	81.00	85.00	3.95	43681	G-09-13726981	0.027
DDH09-37	85.00	88.95	0.65	43682	G-09-13729148	0.022
DDH09-37	88.95	89.60	5.40	43683	G-09-13731315	0.028
DDH09-37	89.60	95.00	3.45	43684	G-09-13733482	0.037
DDH09-37	95.00	98.45	3.35	43685	G-09-13737816	0.03
DDH09-37	98.45	101.80	1.45	43686	G-09-13739983	0.025
DDH09-37	101.80	103.25	1.45	43687	G-09-13742150	0.029
DDH09-37	103.25	105.00	1.75	43689	G-09-13746484	0.044
DDH09-37	105.00	107.00	2.00	43690	G-09-13748651	0.019
DDH09-37	107.00	108.70	1.70	43691	G-09-13750818	1.817
DDH09-37	108.70	110.80	2.10	43692	G-09-13752985	0.03
DDH09-37	110.80	112.70	1.90	43693	G-09-13757319	0.028
DDH09-37	112.70	113.75	1.05	43694	G-09-13759486	0.042
DDH09-37	113.75	114.15	0.40	43695	G-09-13761653	0.034
DDH09-37	114.15	116.00	1.85	43696	G-09-13763820	0.124
DDH09-37	116.00	118.00	2.00	43697	G-09-13765987	0.018
DDH09-37	118.00	119.80	1.80	43698	G-09-13768154	0.021
DDH09-37	119.80	121.50	1.70	43699	G-09-13770321	0.091
DDH09-37	121.50	122.60	1.10	43700	G-09-13772488	0.016
DDH09-37	122.60	123.40	0.80	43701	G-09-13776822	0.066
DDH09-37	123.40	124.70	1.30	43702	G-09-13778989	0.162
DDH09-37	124.70	126.65	1.95	43703	G-09-13781156	0.027
DDH09-37	126.65	128.70	2.05	43704	G-09-13783323	0.02
DDH09-37	128.70	130.60	1.90	43705	G-09-13785490	0.008
DDH09-37	130.60	132.50	1.90	43706	G-09-13787657	<0.005
DDH09-37	132.50	133.55	1.05	43708	G-09-13791991	0.013
DDH09-37	133.55	135.20	1.65	43709	G-09-13794158	0.026
DDH09-37	135.20	137.05	1.85	43710	G-09-13796325	0.023
DDH09-37	137.05	139.05	2.00	43711	G-09-13798492	0.022
DDH09-37	139.05	141.15	2.10	43712	G-09-13800659	0.067
DDH09-37	141.15	142.90	1.75	43713	G-09-13802826	0.093
DDH09-37	142.90	144.90	2.00	43714	G-09-13804993	0.397

HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH09-37	144.90	146.90	2.00	43715	G-09-13809327	0.882
DDH09-37	146.90	148.70	1.80	43716	G-09-13811494	0.781
DDH09-37	148.70	150.55	1.85	43717	G-09-13813661	9.791
DDH09-37	150.55	152.65	2.10	43718	G-09-13815828	0.653
DDH09-37	152.65	154.65	2.00	43719	G-09-13817995	0.239
DDH09-37	154.65	155.45	0.80	43720	G-09-13822329	0.286
DDH09-37	155.45	157.45	2.00	43721	G-09-13824496	0.076
DDH09-37	157.45	159.25	1.80	43722	G-09-13826663	0.127
DDH09-37	159.25	161.20	1.95	43723	G-09-13828830	0.231
DDH09-37	161.20	162.45	1.25	43724	G-09-13830997	0.513
DDH09-37	162.45	162.95	0.50	43725	G-09-13833164	0.27
DDH09-37	162.95	164.95	2.00	43726	G-09-13835331	0.181
DDH09-37	164.95	166.45	1.50	43727	G-09-13839665	3.213
DDH09-37	166.45	168.45	2.00	43728	G-09-13841832	0.151
DDH09-37	168.45	169.50	1.05	43729	G-09-13843999	0.267
DDH09-37	169.50	170.28	0.78	43730	G-09-13846166	0.269
DDH09-37	170.28	172.17	1.89	43732	G-09-13850500	0.05
DDH09-37	172.17	173.37	1.20	43733	G-09-13852667	0.063
DDH09-37	173.37	174.08	0.71	43734	G-09-13854834	0.185
DDH09-37	174.08	175.05	0.97	43735	G-09-13857001	11.36
DDH09-37	175.05	177.00	1.95	43736	G-09-13859168	0.069
DDH09-37	177.00	179.00	2.00	43737	G-09-13863502	0.12
DDH09-37	179.00	180.95	1.95	43738	G-09-13865669	0.968
DDH09-37	180.95	183.00	2.05	43739	G-09-13867836	1.722
DDH09-37	183.00	184.75	1.75	43740	G-09-13870003	0.071
DDH09-37	184.75	185.30	0.55	43741	G-09-13872170	0.344
DDH09-37	185.30	187.00	1.70	43742	G-09-13874337	0.242
DDH09-37	187.00	189.00	2.00	43743	G-09-13876504	0.045
DDH09-37	189.00	191.00	2.00	43744	G-09-13878671	0.088
DDH09-37	191.00	193.00	2.00	43745	G-09-13880838	0.034
DDH09-37	193.00	195.00	2.00	43746	G-09-13885172	0.033
DDH09-37	195.00	196.00	1.00	43747	G-09-13887339	0.007
DDH09-37	196.00	197.65	1.65	43748	G-09-13889506	0.054
DDH09-37	197.65	199.25	1.60	43749	G-09-13891673	0.022
DDH09-37	199.25	201.25	2.00	43750	G-09-13893840	0.313
DDH09-37	201.25	203.25	2.00	43751	G-09-13896007	0.077
DDH09-37	203.25	204.05	0.80	43752	G-09-13898174	0.196
DDH09-37	204.05	206.30	2.25	43754	G-09-13902508	0.126
DDH09-37	206.30	207.35	1.05	43755	G-09-13904675	0.088
DDH09-37	207.35	208.60	1.25	43756	G-09-13906842	0.089
DDH09-37	208.60	209.10	0.50	43757	G-09-13909009	0.01
DDH09-37	209.10	210.25	1.15	43758	G-09-13911176	0.18
DDH09-37	210.25	211.60	1.35	43759	G-09-13913343	0.121
DDH09-37	211.60	213.00	1.40	43760	G-09-13915510	0.316
DDH09-37	213.00	214.45	1.45	43761	G-09-13919844	0.09
DDH09-37	214.45	215.20	0.75	43762	G-09-13922011	0.815
DDH09-37	215.20	216.00	0.80	43763	G-09-13924178	2.1
DDH09-37	216.00	218.00	2.00	43764	G-09-13926345	2.525
DDH09-37	218.00	219.30	1.30	43765	G-09-13928512	0.937
DDH09-37	219.30	220.65	1.35	43766	G-09-13930679	0.134
DDH09-37	220.65	222.65	2.00	43767	G-09-13932846	0.091
DDH09-37	222.65	224.65	2.00	43768	G-09-13935013	0.63
DDH09-37	224.65	226.65	2.00	43769	G-09-13937180	0.212
DDH09-37	226.65	228.65	2.00	43770	G-09-13939347	0.408
DDH09-37	228.65	230.65	2.00	43771	G-09-13941514	0.422
DDH09-37	230.65	232.65	2.00	43772	G-09-13945848	0.712
DDH09-37	232.65	234.65	2.00	43773	G-09-13948015	0.437
DDH09-37	234.65	235.50	0.85	43774	G-09-13950182	0.068

HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH09-37	235.50	237.50	2.00	43776	G-09-13954516	7.797
DDH09-37	237.50	239.50	2.00	43777	G-09-13956683	0.66
DDH09-37	239.50	241.50	2.00	43778	G-09-13958850	0.544
DDH09-37	241.50	243.00	1.50	43779	G-09-13961017	0.053
DDH09-37	243.00	244.55	1.55	43780	G-09-13963184	2.025
DDH09-37	244.55	246.15	1.60	43781	G-09-13967518	3.371
DDH09-37	246.15	246.80	0.65	43782	G-09-13969685	1.167
DDH09-37	246.80	248.80	2.00	43783	G-09-13971852	0.3
DDH09-37	248.80	250.80	2.00	43785	G-09-13976186	1.731
DDH09-37	250.80	252.80	2.00	43786	G-09-13978353	1.016
DDH09-37	252.80	254.80	2.00	43787	G-09-13980520	0.218
DDH09-37	254.80	256.80	2.00	43788	G-09-13982687	0.738
DDH09-37	256.80	257.65	0.85	43789	G-09-13987021	2.62
DDH09-37	257.65	259.65	2.00	43790	G-09-13989188	13.09
DDH09-37	259.65	261.65	2.00	43791	G-09-13991355	1.023
DDH09-37	261.65	263.20	1.55	43792	G-09-13993522	0.252
DDH09-37	263.20	264.15	0.95	43793	G-09-13995689	0.011
DDH09-37	264.15	264.75	0.60	43794	G-09-13997856	0.157
DDH09-37	264.75	266.60	1.85	43795	G-09-14000023	0.047
DDH09-37	266.60	267.90	1.30	43796	G-09-14004357	0.203
DDH09-37	267.90	269.60	1.70	43797	G-09-14006524	2.604
DDH09-37	269.60	271.60	2.00	43798	G-09-14008691	3.06
DDH09-37	271.60	273.60	2.00	43799	G-09-14010858	0.146
DDH09-37	273.60	275.60	2.00	43800	G-09-14013025	0.023
DDH09-37	275.60	277.05	1.45	43801	G-09-14015192	0.17
DDH09-37	277.05	278.10	1.05	43802	G-09-14017359	0.019
DDH09-37	278.10	279.75	1.65	43803	G-09-14019526	1.611
DDH09-37	279.75	281.40	1.65	43804	G-09-14021693	0.068
DDH09-37	281.40	283.25	1.85	43805	G-09-14026027	0.252
DDH09-37	283.25	285.10	1.85	43806	G-09-14028194	0.23
DDH09-37	285.10	286.15	1.05	43807	G-09-14030361	0.044
DDH09-37	286.15	288.15	2.00	43808	G-09-14032528	1.674
DDH09-37	288.15	289.85	1.70	43810	G-09-14036862	0.801
DDH09-37	289.85	291.55	1.70	43811	G-09-14039029	0.332
DDH09-37	291.55	293.45	1.90	43812	G-09-14041196	0.051
DDH09-37	293.45	295.20	1.75	43813	G-09-14045530	0.057
DDH09-37	295.20	296.20	1.00	43814	G-09-14047697	0.027
DDH09-37	296.20	297.10	0.90	43815	G-09-14049864	0.595
DDH09-37	297.10	298.45	1.35	43816	G-09-14052031	0.064
DDH09-37	298.45	300.18	1.73	43817	G-09-14054198	0.272
DDH09-37	300.18	302.03	1.85	43818	G-09-14056365	0.479
DDH09-37	302.03	303.08	1.05	43819	G-09-14060699	0.182
DDH09-37	303.08	303.80	0.72	43820	G-09-14062866	0.032
DDH09-37	303.80	305.67	1.87	43821	G-09-14065033	0.165
DDH09-37	305.67	307.23	1.56	43822	G-09-14067200	0.03
DDH09-37	307.23	308.79	1.56	43823	G-09-14069367	0.141
DDH09-37	308.72	310.35	1.63	43824	G-09-14071534	0.056
DDH09-37	310.35	311.91	1.56	43826	G-09-14075868	0.021
DDH09-37	311.91	312.69	0.78	43827	G-09-14078035	0.581
DDH09-37	312.69	313.19	0.50	43828	G-09-14082369	0.141
DDH09-37	313.19	314.40	1.21	43829	G-09-14084536	0.014
DDH09-37	314.00	315.80	1.80	43830	G-09-14086703	3.687
DDH09-37	315.80	317.80	2.00	43831	G-09-14088870	0.069
DDH09-37	317.80	319.03	1.23	43832	G-09-14091037	0.842
DDH09-37	319.03	320.70	1.67	43833	G-09-14093204	0.059
DDH09-37	320.70	322.60	1.90	43834	G-09-14097538	0.324
DDH09-37	322.60	324.60	2.00	43835	G-09-14099705	0.182
DDH09-37	324.60	326.60	2.00	43836	G-09-14101872	0.121

HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH09-37	326.60	328.60	2.00	43837	<a href="#">G-09-14104039</a>	0.191
DDH09-37	328.60	330.60	2.00	43838	<a href="#">G-09-14106206</a>	0.483
DDH09-37	330.60	332.60	2.00	43839	<a href="#">G-09-14108373</a>	0.02
DDH09-37	332.60	334.60	2.00	43840	<a href="#">G-09-14112707</a>	0.071
DDH09-37	334.60	336.60	2.00	43841	<a href="#">G-09-14114874</a>	0.112
DDH09-37	336.60	338.25	1.65	43842	<a href="#">G-09-14117041</a>	0.073
DDH09-37	338.25	339.65	1.40	43844	<a href="#">G-09-14121375</a>	0.028
DDH09-37	339.65	341.10	1.45	43845	<a href="#">G-09-14123542</a>	0.035
		<b>EOH</b>				