

OLLACHEA PROJECT						
2008 SCOUT DIAMOND DRILLING PROGRAM						
DRILLHOLE DDH08-04 Assays Results						
HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH08-04	0.00	2.00	2.00	31951	G-08-97813	0.018
DDH08-04	2.00	4.00	2.00	31952	G-08-75564	0.023
DDH08-04	4.00	6.00	2.00	31953	G-08-99394	0.062
DDH08-04	6.00	8.00	2.00	31954	G-08-86346	0.038
DDH08-04	8.00	10.00	2.00	31955	G-08-87902	0.07
DDH08-04	10.00	12.00	2.00	31956	G-08-70136	0.028
DDH08-04	12.00	14.00	2.00	31957	G-08-97077	0.02
DDH08-04	14.00	16.00	2.00	31958	G-08-73853	0.027
DDH08-04	16.00	18.00	2.00	31959	G-08-99831	0.034
DDH08-04	18.00	20.00	2.00	31960	G-08-86832	0.044
DDH08-04	20.00	22.00	2.00	31961	G-08-70418	0.453
DDH08-04	22.00	24.00	2.00	31962	G-08-74266	0.677
DDH08-04	24.00	26.00	2.00	31963	G-08-70689	0.143
DDH08-04	26.00	28.00	2.00	31964	G-08-82555	0.028
DDH08-04	28.00	30.00	2.00	31965	G-08-79310	0.021
DDH08-04	30.00	32.00	2.00	31966	G-08-86552	0.129
DDH08-04	32.00	34.00	2.00	31967	G-08-80283	0.005
DDH08-04	34.00	36.00	2.00	31968	G-08-94249	0.009
DDH08-04	36.00	38.00	2.00	31969	G-08-71573	0.03
DDH08-04	38.00	40.00	2.00	31970	G-08-70129	0.025
DDH08-04	40.00	42.00	2.00	31971	G-08-84211	0.013
DDH08-04	42.00	44.00	2.00	31972	G-08-83160	0.029
DDH08-04	44.00	46.00	2.00	31973	G-08-78626	0.005
DDH08-04	46.00	48.00	2.00	31974	G-08-95437	0.005
DDH08-04	48.00	50.00	2.00	31975	G-08-86956	0.012
DDH08-04	50.00	52.00	2.00	31976	G-08-83117	0.009
DDH08-04	52.00	54.00	2.00	31977	G-08-84870	0.012
DDH08-04	54.00	56.00	2.00	31978	G-08-97352	0.043
DDH08-04	56.00	58.00	2.00	31979	G-08-75113	2.518
DDH08-04	58.00	60.00	2.00	31980	G-08-80638	1.041
DDH08-04	60.00	62.00	2.00	31981	G-08-79463	0.492
DDH08-04	62.00	64.00	2.00	31982	G-08-95598	0.14
DDH08-04	64.00	66.00	2.00	31983	G-08-81017	0.314
DDH08-04	66.00	68.00	2.00	31984	G-08-76294	0.452
DDH08-04	68.00	70.00	2.00	31985	G-08-89636	0.262
DDH08-04	70.00	70.60	0.60	31986	G-08-79250	1.002
DDH08-04	70.60	72.00	1.40	31987	G-08-96465	2.542
DDH08-04	72.00	74.00	2.00	31988	G-08-95504	0.312
DDH08-04	74.00	76.00	2.00	31989	G-08-86340	2.104
DDH08-04	76.00	78.00	2.00	31990	G-08-96181	0.106
DDH08-04	78.00	80.00	2.00	31991	G-08-98164	1.242
DDH08-04	80.00	82.00	2.00	31992	G-08-93764	2.556
DDH08-04	82.00	84.00	2.00	31993	G-08-79318	0.424
DDH08-04	84.00	86.00	2.00	31994	G-08-78820	0.989
DDH08-04	86.00	88.00	2.00	31995	G-08-77973	0.038
DDH08-04	88.00	90.00	2.00	31996	G-08-70134	8.721
DDH08-04	90.00	92.00	2.00	31997	G-08-75294	0.518
DDH08-04	92.00	94.00	2.00	31998	G-08-82656	2.102
DDH08-04	94.00	96.00	2.00	31999	G-08-89834	0.624
DDH08-04	96.00	98.00	2.00	32000	G-08-77930	0.294
DDH08-04	98.00	100.00	2.00	32001	G-08-75288	1.566
DDH08-04	100.00	102.00	2.00	32002	G-08-83848	2.437
DDH08-04	102.00	104.00	2.00	32003	G-08-82207	1.762
DDH08-04	104.00	106.00	2.00	32004	G-08-88914	0.954
DDH08-04	106.00	108.00	2.00	32005	G-08-76202	4.855
DDH08-04	108.00	110.00	2.00	32006	G-08-81527	0.34
DDH08-04	110.00	112.00	2.00	32007	G-08-91273	5.115
DDH08-04	112.00	114.00	2.00	32008	G-08-76729	2.515
DDH08-04	114.00	116.00	2.00	32009	G-08-74562	2.74
DDH08-04	116.00	118.00	2.00	32010	G-08-71474	35.69
DDH08-04	118.00	120.00	2.00	32011	G-08-86315	0.178

HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH08-04	120.00	122.00	2.00	32012	G-08-92468	0.2
DDH08-04	122.00	124.00	2.00	32013	G-08-78199	0.07
DDH08-04	124.00	126.00	2.00	32014	G-08-85900	1.485
DDH08-04	126.00	128.00	2.00	32015	G-08-70895	4.645
DDH08-04	128.00	130.00	2.00	32016	G-08-80449	0.476
DDH08-04	130.00	132.00	2.00	32017	G-08-80441	0.03
DDH08-04	132.00	134.00	2.00	32018	G-08-88321	0.845
DDH08-04	134.00	136.00	2.00	32019	G-08-75717	0.011
DDH08-04	136.00	138.00	2.00	32020	G-08-97660	0.452
DDH08-04	138.00	140.00	2.00	32021	G-08-88271	7.76
DDH08-04	140.00	142.00	2.00	32022	G-08-95009	19.94
DDH08-04	142.00	144.00	2.00	32023	G-08-83656	0.504
DDH08-04	144.00	146.00	2.00	32024	G-08-87587	1.762
DDH08-04	146.00	148.00	2.00	32025	G-08-72122	0.057
DDH08-04	148.00	150.00	2.00	32026	G-08-90775	1.452
DDH08-04	150.00	152.00	2.00	32027	G-08-74660	0.137
DDH08-04	152.00	154.00	2.00	32028	G-08-76279	1.95
DDH08-04	154.00	156.00	2.00	32029	G-08-96199	2.463
DDH08-04	156.00	158.00	2.00	32030	G-08-98307	2.258
DDH08-04	158.00	160.00	2.00	32031	G-08-91296	2.587
DDH08-04	160.00	162.00	2.00	32032	G-08-97093	2.449
DDH08-04	162.00	164.00	2.00	32033	G-08-80920	0.1
DDH08-04	164.00	166.00	2.00	32034	G-08-79276	0.124
DDH08-04	166.00	168.00	2.00	32035	G-08-77056	0.355
DDH08-04	168.00	170.00	2.00	32036	G-08-70605	0.09
DDH08-04	170.00	172.00	2.00	32037	G-08-78138	0.065
DDH08-04	172.00	174.00	2.00	32038	G-08-78899	0.458
DDH08-04	174.00	176.00	2.00	32039	G-08-78828	2.149
DDH08-04	176.00	178.00	2.00	32040	G-08-75736	2.448
DDH08-04	178.00	180.00	2.00	32041	G-08-76964	0.958
DDH08-04	180.00	182.00	2.00	32042	G-08-95766	0.852
DDH08-04	182.00	184.00	2.00	32043	G-08-76769	0.377
DDH08-04	184.00	186.00	2.00	32044	G-08-78992	0.16
DDH08-04	186.00	188.00	2.00	32045	G-08-85789	0.06
DDH08-04	188.00	190.00	2.00	32046	G-08-89080	0.024
DDH08-04	190.00	192.00	2.00	32047	G-08-82538	0.05
DDH08-04	192.00	194.00	2.00	32048	G-08-97407	0.409
DDH08-04	194.00	195.20	1.20	32049	G-08-78988	0.38
DDH08-04	195.20	196.00	0.80	40789	G-09-10287952	0.719
DDH08-04	196.00	198.00	2.00	40790	G-09-10290119	0.03
DDH08-04	198.00	200.00	2.00	40792	G-09-10294453	0.035
DDH08-04	200.00	202.00	2.00	40793	G-09-10296620	0.019
DDH08-04	202.00	204.00	2.00	40794	G-09-10298787	0.071
DDH08-04	204.00	206.00	2.00	40795	G-09-10300954	1.91
DDH08-04	206.00	208.00	2.00	40796	G-09-10303121	5.071
DDH08-04	208.00	210.00	2.00	40797	G-09-10307455	1.206
DDH08-04	210.00	212.00	2.00	40798	G-09-10309622	0.047
DDH08-04	212.00	214.00	2.00	40799	G-09-10311789	0.013
DDH08-04	214.00	216.00	2.00	40800	G-09-10313956	0.035
DDH08-04	216.00	218.00	2.00	40801	G-09-10316123	0.066
DDH08-04	218.00	220.00	2.00	40802	G-09-10318290	0.398
DDH08-04	220.00	222.00	2.00	40803	G-09-10322624	0.232
DDH08-04	222.00	224.00	2.00	40804	G-09-10324791	0.197
DDH08-04	224.00	226.00	2.00	40805	G-09-10326958	0.127
DDH08-04	226.00	228.00	2.00	40806	G-09-10329125	0.031
DDH08-04	228.00	230.00	2.00	40807	G-09-10331292	0.023
DDH08-04	230.00	232.00	2.00	40808	G-09-10333459	0.031
DDH08-04	232.00	234.00	2.00	40809	G-09-10335626	0.322
DDH08-04	234.00	236.00	2.00	40810	G-09-10339960	0.053
DDH08-04	236.00	238.00	2.00	40811	G-09-10342127	2.15
DDH08-04	238.00	240.00	2.00	40812	G-09-10344294	0.005
DDH08-04	240.00	242.00	2.00	40813	G-09-10346461	0.046
DDH08-04	242.00	244.00	2.00	40814	G-09-10348628	0.269
DDH08-04	244.00	246.00	2.00	40815	G-09-10350795	0.05
DDH08-04	246.00	248.00	2.00	40816	G-09-10352962	0.154

HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH08-04	248.00	250.00	2.00	40817	G-09-10357296	1.449
DDH08-04	250.00	252.00	2.00	40818	G-09-10359463	0.732
DDH08-04	252.00	254.00	2.00	40819	G-09-10361630	0.121
DDH08-04	254.00	256.00	2.00	40820	G-09-10363797	0.186
DDH08-04	256.00	258.00	2.00	40821	G-09-10365964	0.286
DDH08-04	258.00	260.00	2.00	40822	G-09-10368131	<0.005
DDH08-04	260.00	262.00	2.00	40824	G-09-10372465	<0.005
DDH08-04	262.00	264.00	2.00	40825	G-09-10374632	0.186
DDH08-04	264.00	266.00	2.00	40826	G-09-10376799	<0.005
DDH08-04	266.00	267.70	1.70	40827	G-09-10381133	<0.005

EOH