

GWR Resources Inc. Lac La Hache Porphyry Copper-Gold Project

Table 1

Aurizon Zone - Drill Hole Location, Orientation, Core Length

Hole Number	Northing (m)	Easting (m)	Direction	Dip	Core Length
	NAD 83 UTM Zone 10		(degrees)	(degrees)	(m)
AZ06-01	5757970	617930	310	-60	323.5
AZ06-02	5758025	617860	310	-70	109.0
AZ06-03	5758025	617860	0	-90	516.7
AZ06-04	5758033	617903	310	-60	526.0
AZ06-05	5758103	617879	314	-60	230.7
AZ06-06	5757913	617943	310	-60	335.6
AZ06-07	5757856	617913	310	-60	255.5
AZ06-08	5758002	617996	310	-60	480.4
AZ06-09	5757940	617967	310	-70	462.5
AZ06-10	5757885	617975	310	-55	433.1
AZ07-11	5758533	617507	60	-45	497.7
AZ07-12	5758261	617760	90	-45	410.0
AZ07-13	5758264	617779	270	-45	536.5
AZ07-14	5758827	617367	90	-45	332.4
AZ07-15	5759158	617250	320	-45	303.3
AZ07-16	5758828	617373	310	-60	311.8
AZ07-17	5759060	617388	70	-60	abandoned
AZ07-18	5759075	617384	80	-60	335.9
AZ07-19	5758033	617963	290	-60	514.1
AZ07-20	5757777	617851	60	-60	248.1
AZ07-21	5758020	617849	130	-60	273.4
AZ07-22	5758036	617801	130	-60	358.7
AZ07-23	5757950	617750	130	-60	313.0
AZ07-24	5758044	617876	220	-60	411.5
AZ07-25A	5758102	617884	223	-60	abandoned
AZ07-26	5758102	617884	220	-60	324.6
AZ07-27	5758126	617899	218	-60	323.1
AZ07-28	5758126	617899	218	-75	390.1
AZ07-29	5758017	617910	220	-60	192.0
AZ07-30	5758063	617936	220	-60	175.3
AZ07-31	5758152	617857	220	-60	307.8
AZ07-32	5758113	617825	220	-60	210.3
AZ07-33	5758032	617969	220	-60	243.0
AZ07-34	5758005	618007	220	-60	216.4
AZ07-35	5758101	617961	220	-60	292.0
AZ07-36	5758188	617865	220	-60	331.6
AZ07-37	5758340	617863	220	-60	424.6
AZ07-38	5758241	617763	220	-60	451.1
AZ07-39	5758113	617936	220	-60	317.0
AZ07-40	5758166	617928	210	-75	391.7
AZ07-41	5758137	617988	220	-60	390.1

AZ07-42	5758406	617844	220	-60	501.4
AZ07-43	5758892	617385	220	-60	509.0
AZ07-44	5758839	617354	220	-60	403.9
AZ07-45	5758892	617385	0	-90	432.8
AZ07-46	5758522	617517	220	-60	219.5
AZ07-47	5758571	617580	220	-60	392.0
AZ07-48	5759035	617372	220	-60	414.5
AZ07-49	5759145	617260	220	-60	347.5
AZ07-50	5759080	617345	40	-60	406.9
AZ07-51	5759045	617312	40	-60	295.0
AZ07-52	5759045	617312	220	-60	411.5
AZ07-53	5758985	617256	220	-60	344.4
AZ07-54	5758950	617345	220	-60	353.6
AZ07-55	5758527	617271	220	-60	466.3
AZ08-56	5758039	617972	270	-60	338.3
AZ08-57	5758039	617972	0	-90	338.3
AZ08-58	5758039	617997	270	-60	294.5
AZ08-59	5758034	617918	270	-60	281.9
AZ08-60	5758034	617918	0	-90	341.5
AZ08-61	5758412	617845	270	-60	314.0
AZ08-62	5758000	617994	270	-60	307.8
AZ08-63	5758000	617994	0	-90	353.6
AZ08-64	5758412	617845	0	-90	210.3
AZ08-65	5757997	617980	270	-60	135.3
AZ08-66	5758412	617871	270	-60	176.1
AZ08-67	5758412	617871	90	-60	262.1
AZ08-68	5757991	617956	270	-60	265.1
AZ08-69	5758370	617900	270	-60	100.3
AZ08-70	5757991	617956	0	-90	313.9
AZ08-71	5758373	617926	270	-60	286.5
AZ08-72	5757985	617923	270	-60	254.5
AZ08-73	5758372	617946	270	-60	368.8
AZ08-74	5757950	617938	270	-60	265.1
AZ08-75	5758010	618022	270	-60	254.5
AZ08-76	5757950	617964	270	-60	307.8
AZ08-77	5758372	617946	270	-75	275.8
AZ08-78	5757948	617913	270	-60	199.0
AZ08-79	5758350	617927	270	-60	330.7
AZ08-80	5757985	617900	270	-60	246.8
AZ08-81	5758349	617954	270	-60	263.3
AZ08-82	5757913	617968	270	-60	300.2
AZ08-83	5758350	617981	270	-60	270.0
AZ08-84	5757913	617943	270	-60	97.5
AZ08-85	5758300	617975	270	-60	295.6
AZ08-86	5757913	617943	0	-90	240.7
AZ08-87	5758301	618001	270	-60	332.2
AZ08-88	5757948	617888	270	-60	134.1

AZ08-89	5758301	618027	270	-60	293.8
AZ08-90	5757979	617874	270	-60	234.6
AZ08-91	5758034	617893	270	-60	300.0
AZ08-92	5757777	617851	270	-60	354.9
AZ08-93	5757777	617800	270	-60	365.8