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Table of 82 surface rock grab sample results from Burcham Area, Calico Project, California

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Au (g/t)	Ag (g/t)	Sample ID	Easting (m)	Northing (m)	Elevation (m)	Au (g/t)	Ag (g/t)
P715944	511301	3867484	734	211	49.0	P715923	511057	3867540	748	0.054	8.68
P715953	511524	3867419	735	7.14	26.3	P715894	510623	3867920	756	0.053	28.2
P715943	511283	3867477	731	6.31	39.1	P715926	511328	3867444	716	0.052	1.24
P715941	511309	3867466	722	4.97	91.9	P715922	511077	3867543	749	0.047	13.25
P715929	511325	3867460	716	3.94	76.3	P715921	511139	3867595	753	0.046	11.70
P715928	511338	3867467	719	2.67	15.80	P715957	511138	3867710	784	0.044	6.84
P715932	511318	3867473	723	2.60	16.30	P715925	511329	3867439	716	0.040	0.81
P715937	511312	3867471	724	2.41	23.0	P715984	511279	3867457	720	0.040	0.41
P715948	511272	3867547	741	1.885	15.40	P715969	510018	3868668	777	0.036	75.3
P715938	511311	3867470	723	1.535	19.45	P715915	510754	3867770	763	0.035	4.03
P715930	511320	3867472	719	1.320	21.1	P715896	510690	3867874	771	0.034	50.0
P715942	511302	3867468	725	1.245	33.4	P715886	510823	3868049	825	0.030	3.54
P715940	511309	3867467	722	1.240	20.7	P715967	510280	3868458	792	0.028	7.65
P715933	511317	3867473	723	0.888	9.60	P715989	511385	3867757	842	0.027	0.16
P715988	511427	3867703	808	0.760	1.65	P715883	510854	3868032	831	0.025	13.05
P715939	511310	3867469	723	0.747	9.83	P715888	510714	3868086	798	0.023	3.26
P715931	511319	3867473	721	0.669	8.69	P715918	511077	3867488	723	0.022	1.38
P715934	511315	3867473	723	0.570	10.35	P715971	510041	3868640	779	0.022	22.6
P715936	511313	3867471	723	0.505	6.23	P715987	511422	3867663	797	0.022	0.37
P715935	511314	3867472	723	0.500	5.39	P715884	510832	3868048	827	0.021	3.31
P715946	511274	3867567	743	0.418	4.63	P715898	510738	3867894	781	0.017	47.7
P715961	511120	3867638	773	0.418	339	P715965	510199	3868502	802	0.017	6.37
P715947	511273	3867548	740	0.385	4.97	P715899	510736	3867897	783	0.016	33.2
P715951	511532	3867394	725	0.379	2.66	P715885	510837	3868026	832	0.012	15.00
P715952	511519	3867403	729	0.376	6.16	P715893	510625	3867915	753	0.012	28.8
P715985	511184	3867503	715	0.322	3.07	P715900	510927	3867599	753	0.012	134
P715959	511110	3867615	772	0.257	63.3	P715917	510879	3867620	748	0.012	215
P715949	511264	3867541	740	0.236	4.58	P715966	510214	3868500	800	0.012	7.63
P715986	511437	3867632	790	0.232	0.75	P715887	510712	3868088	797	0.011	2.51
P715960	511120	3867638	773	0.221	253	P715895	510687	3867873	771	0.011	8.73
P715927	511328	3867446	716	0.184	2.64	P715968	510054	3868620	775	0.010	27.3
P715919	511078	3867506	730	0.166	10.55	P715892	510572	3867800	739	0.009	16.85
P715945	511275	3867576	744	0.157	2.50	P715916	510879	3867620	748	0.009	221
P715956	511147	3867676	763	0.125	43.2	P715964	510189	3868500	803	0.009	21.6
P715954	511140	3867679	763	0.113	11.30	P715970	510023	3868657	777	0.008	14.30
P715950	511250	3867531	735	0.102	6.36	P715962	510123	3868507	815	0.007	849
P715924	511331	3867457	716	0.100	2.56	P715963	510184	3868497	804	0.007	28.6
P715955	511143	3867683	765	0.094	11.00	P715890	510537	3867866	749	0.006	7.77
P715920	511079	3867507	729	0.087	5.48	P715897	510691	3867875	771	0.006	529
P715958	511140	3867596	753	0.064	18.80	P715891	510540	3867870	749	0.003	45.5
P715889	510712	3868093	796	0.058	2.97	P715914	510929	3867598	753	0.003	14.65