

Serial No	Sample No	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
889	AJ-696500	696500	1356000	<1	<2	4	6	<1	8	<2	4	10	brown	surface soil	-
890	AJ-696750	696750	1356000	1	<2	9	10	1	13	<2	7	20	brown	gravel	-
891	AJ-697000	697000	1356000	1	0.2	7	10	<1	13	<2	7	30	reddish brown	lat. f. soil	-
892	AJ-697250	697250	1356000	1	<2	3	6	1	9	<2	3	30	reddish brown	gravel	-
893	AJ-697500	697500	1356000	<1	<2	5	8	1	12	<2	5	30	yellowish gray	lat. f. soil	-
894	AJ-662500	662500	1355000	<1	<2	4	4	<1	6	<2	7	30	yellowish gray	lat. f. soil	-
895	AJ-662750	662750	1355000	<1	<2	3	5	<1	5	<2	4	30	yellowish gray	lat. f. soil	-
896	AJ-663000	663000	1355000	<1	<2	5	6	<1	4	<2	5	30	brown	lat. f. soil	-
897	AJ-663250	663250	1355000	<1	<2	10	24	1	5	<2	11	30	brown	gravel	-
898	AJ-663500	663500	1355000	<1	<2	14	21	1	6	<2	9	25	brown	crust	-
899	AJ-663750	663750	1355000	<1	<2	9	12	<1	6	<2	10	20	brown	crust	-
900	AJ-664000	664000	1355000	<1	<2	13	29	1	18	<2	9	10	brown	crust	-
901	AJ-664250	664250	1355000	<1	<2	10	9	<1	11	<2	5	30	brown	lat. f. soil	-
902	AJ-664500	664500	1355000	<1	<2	6	7	<1	16	0.2	7	30	brown	lat. f. soil	-
903	AJ-664750	664750	1355000	<1	<2	7	9	<1	17	0.8	10	30	light gray	gravel	-
904	AJ-665000	665000	1355000	<1	<2	17	14	<1	9	<2	10	30	brown	gravel	-
905	AJ-665250	665250	1355000	<1	<2	21	21	<1	7	<2	19	30	brown	gravel	-
906	AJ-665500	665500	1355000	1	<2	10	30	<1	14	<2	24	30	brown	lat. f. soil	-
907	AJ-665750	665750	1355000	1	<2	7	20	<1	10	<2	10	30	brown	gravel	-
908	AJ-666000	666000	1355000	<1	<2	12	33	<1	10	<2	13	30	brown	gravel	-
909	AJ-666250	666250	1355000	1	<2	10	10	<1	6	<2	9	30	brown	gravel	-
910	AJ-666500	666500	1355000	<1	<2	7	9	<1	2	0.2	7	25	brown	unknown(f soil)	-
911	AJ-666750	666750	1355000	<1	<2	7	6	<1	3	<2	13	30	light gray	unknown(f soil)	qz float
912	AJ-667000	667000	1355000	<1	<2	8	5	<1	3	<2	7	10	brown	gravel	qz float
913	AJ-667250	667250	1355000	<1	<2	7	9	<1	5	<2	11	25	dark gray	lat. f. soil	qz float
914	AJ-667500	667500	1355000	1	<2	7	48	<1	4	<2	7	20	brown	lat. f. soil	-
915	AJ-667750	667750	1355000	<1	<2	3	2	<1	3	<2	3	20	brown	lat. f. soil	667,650 qz float
916	AJ-668000	668000	1355000	2	<2	9	12	<1	6	<2	6	25	reddish brown	unknown(f soil)	-
917	AJ-668250	668250	1355000	1	<2	9	5	<1	4	<2	7	25	brown	lat. f. soil	-
918	AJ-668500	668500	1355000	2	<2	6	4	<1	4	<2	8	15	dark gray	lat. f. soil	-
919	AJ-668750	668750	1355000	1	<2	11	5	<1	6	<2	7	15	reddish brown	lat. f. soil	-
920	AJ-669000	669000	1355000	1	<2	8	7	<1	5	<2	9	20	brown	gravel	-
921	AJ-669250	669250	1355000	1	<2	7	3	<1	4	<2	4	25	brown	lat. f. soil	-
922	AJ-669500	669500	1355000	<1	<2	7	3	<1	5	<2	5	20	brown	lat. f. soil	-
923	AJ-669750	669750	1355000	1	<2	8	8	<1	6	<2	6	25	brown	lat. f. soil	-
924	AJ-670000	670000	1355000	<1	<2	8	8	<1	5	<2	10	20	brown	lat. f. soil	-
925	AJ-670250	670250	1355000	<1	<2	5	14	<1	4	0.2	7	20	reddish brown	unknown(f soil)	-
926	AJ-670500	670500	1355000	<1	<2	9	7	<1	9	<2	10	30	yellowish gray	unknown(f soil)	-
927	AJ-670750	670750	1355000	3	<2	8	7	<1	7	<2	7	30	yellowish gray	lat. f. soil	-
928	AJ-671000	671000	1355000	<1	<2	9	8	<1	7	<2	10	30	yellowish gray	lat. f. soil	-
929	AJ-671250	671250	1355000	<1	<2	8	11	<1	5	<2	7	30	yellowish gray	lat. f. soil	-
930	AJ-671500	671500	1355000	1	<2	7	10	<1	7	<2	8	30	yellowish gray	lat. f. soil	-
931	AJ-671750	671750	1355000	<1	<2	8	6	<1	5	<2	5	30	yellowish gray	unknown(f soil)	-
932	AJ-672000	672000	1355000	<1	<2	7	7	<1	5	<2	5	30	yellowish gray	lat. f. soil	-
933	AJ-672250	672250	1355000	1	<2	10	12	<1	6	<2	9	30	yellowish gray	lat. f. soil	-
934	AJ-672500	672500	1355000	33	<2	8	13	<1	8	<2	9	30	yellowish gray	lat. f. soil	-
935	AJ-672750	672750	1355000	<1	<2	5	4	<1	5	<2	5	30	yellowish gray	unknown(f soil)	-
936	AJ-673000	673000	1355000	<1	<2	5	6	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
937	AJ-673250	673250	1355000	1	<2	10	14	1	9	0.4	10	30	yellowish gray	lat. f. soil	-
938	AJ-673500	673500	1355000	<1	<2	15	20	1	7	0.2	14	30	yellowish gray	lat. f. soil	-
939	AJ-673750	673750	1355000	2	<2	12	14	<1	6	0.2	10	30	yellowish gray	unknown(f soil)	-
940	AJ-674000	674000	1355000	<1	<2	8	9	<1	5	0.2	6	30	yellowish gray	lat. f. soil	-
941	AJ-674250	674250	1355000	<1	<2	10	8	<1	6	<2	8	30	yellowish gray	lat. f. soil	-
942	AJ-674500	674500	1355000	1	<2	13	7	<1	7	0.2	6	30	yellowish gray	lat. f. soil	-
943	AJ-674750	674750	1355000	3	<2	18	8	<1	6	<2	7	30	yellowish gray	lat. f. soil	-
944	AJ-675000	675000	1355000	<1	<2	11	11	1	6	<2	8	30	yellowish gray	lat. f. soil	-
945	AJ-675250	675250	1355000	1	<2	13	12	1	8	0.2	9	30	yellowish gray	lat. f. soil	-
946	AJ-675500	675500	1355000	2	<2	11	9	<1	7	0.4	8	30	yellowish gray	unknown(f soil)	-
947	AJ-675750	675750	1355000	1	<2	10	6	1	6	0.2	7	30	yellowish gray	lat. f. soil	-
948	AJ-676000	676000	1355000	1	<2	17	9	1	9	0.2	7	30	yellowish gray	lat. f. soil	-
949	AJ-676250	676250	1355000	1	<2	27	12	1	7	0.4	11	30	yellowish gray	lat. f. soil	-
950	AJ-676500	676500	1355000	<1	<2	10	10	1	6	0.6	10	30	yellowish gray	lat. f. soil	-
951	AJ-676750	676750	1355000	3	<2	21	12	1	8	0.2	10	30	reddish brown	lat. f. soil	-
952	AJ-677000	677000	1355000	1	<2	11	11	<1	7	<2	9	30	yellowish gray	lat. f. soil	-
953	AJ-677250	677250	1355000	1	<2	16	13	1	8	<2	11	30	yellowish gray	saprolite	-
954	AJ-677500	677500	1355000	2	<2	5	9	<1	6	<2	7	30	yellowish gray	saprolite	-
955	AJ-678000	678000	1355000	17	<2	4	10	<1	5	<2	4	30	brown	gravel	-
956	AJ-678250	678250	1355000	<1	<2	8	9	1	6	<2	10	30	brown	gravel	-
957	AJ-678500	678500	1355000	<1	<2	5	7	<1	6	<2	8	20	brown	surface soil	-
958	AJ-678750	678750	1355000	<1	<2	8	8	<1	7	<2	9	25	brown	surface soil	-
959	AJ-679000	679000	1355000	<1	<2	7	6	<1	6	<2	8	20	yellowish gray	surface soil	-
960	AJ-679250	679250	1355000	1	<2	3	6	<1	6	0.2	6	30	yellowish gray	surface soil	-
961	AJ-679500	679500	1355000	<1	<2	6	7	<1	6	<2	7	30	reddish brown	surface soil	-
962	AJ-679750	679750	1355000	1	<2	10	12	1	9	<2	8	30	reddish brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm				
963	AJ-680000	680000	1355000	<1	<2	6	4	<1	4	<2	4	15	yellowish gray	surface soil	-
964	AJ-680250	680250	1355000	1	<2	5	4	<1	6	<2	7	25	yellowish gray	surface soil	-
965	AJ-680500	680500	1355000	2	<2	12	12	1	9	0.2	11	30	reddish brown	gravel	-
966	AJ-680750	680750	1355000	1	<2	8	9	<1	7	<2	9	30	brown	gravel	-
967	AJ-681000	681000	1355000	2	<2	9	13	<1	7	<2	8	30	reddish brown	lat. f. soil	-
968	AJ-681250	681250	1355000	86	<2	8	16	<1	10	<2	14	30	reddish brown	gravel	-
969	AJ-681500	681500	1355000	<1	<2	8	9	1	6	<2	7	20	brown	surface soil	-
970	AJ-681750	681750	1355000	<1	<2	3	13	<1	6	<2	8	30	reddish brown	gravel	-
971	AJ-682000	682000	1355000	1	<2	4	8	<1	5	<2	5	30	reddish brown	unknown(f soil)	-
972	AJ-682250	682250	1355000	<1	<2	2	4	<1	6	<2	4	30	reddish brown	unknown(f soil)	-
973	AJ-682500	682500	1355000	1	<2	3	4	<1	5	<2	5	30	reddish brown	unknown(f soil)	-
974	AJ-682750	682750	1355000	<1	<2	5	9	<1	6	<2	9	30	brown	unknown(f soil)	-
975	AJ-683000	683000	1355000	<1	<2	1	2	<1	5	<2	4	-	-	-	-
976	AJ-683250	683250	1355000	<1	<2	1	6	<1	5	<2	5	-	-	-	-
977	AJ-683500	683500	1355000	<1	<2	<1	5	<1	5	<2	4	-	-	-	-
978	AJ-683750	683750	1355000	<1	<2	<1	6	<1	5	<2	3	-	-	-	-
979	AJ-684000	684000	1355000	<1	<2	1	7	<1	5	<2	6	-	-	-	-
980	AJ-684250	684250	1355000	<1	<2	4	9	<1	8	<2	9	25	brown	unknown(f soil)	-
981	AJ-684500	684500	1355000	<1	<2	5	4	<1	7	<2	8	20	brown	unknown(f soil)	-
982	AJ-684750	684750	1355000	<1	<2	5	4	<1	5	<2	6	25	brown	unknown(f soil)	-
983	AJ-685000	685000	1355000	<1	<2	12	9	<1	6	<2	9	20	brown	gravel	-
984	AJ-685250	685250	1355000	<1	<2	15	22	1	9	<2	14	25	brown	gravel	-
985	AJ-685500	685500	1355000	<1	<2	6	9	<1	7	<2	9	25	brown	unknown(f soil)	-
986	AJ-685750	685750	1355000	<1	<2	5	12	<1	7	<2	10	25	reddish brown	unknown(f soil)	-
987	AJ-686000	686000	1355000	1	<2	7	9	<1	10	<2	10	25	brown	gravel	-
988	AJ-686250	686250	1355000	2	<2	20	14	1	11	<2	19	25	brown	gravel	-
989	AJ-686500	686500	1355000	4	<2	13	12	1	11	<2	16	25	brown	gravel	-
990	AJ-686750	686750	1355000	1	<2	15	13	2	13	0.2	13	25	brown	lat. f. soil	-
991	AJ-687000	687000	1355000	<1	<2	6	6	1	7	<2	9	20	brown	lat. f. soil	-
992	AJ-687250	687250	1355000	<1	<2	7	7	1	7	<2	10	25	brown	gravel	-
993	AJ-687500	687500	1355000	2	<2	8	6	1	9	<2	12	25	brown	lat. f. soil	-
994	AJ-687750	687750	1355000	<1	<2	3	4	1	6	<2	8	20	dark gray	gravel	-
995	AJ-688000	688000	1355000	<1	<2	4	4	1	6	<2	8	20	brown	gravel	-
996	AJ-688250	688250	1355000	2	<2	7	10	1	10	<2	9	25	brown	lat. f. soil	-
997	AJ-688500	688500	1355000	5	<2	23	10	1	10	<2	12	25	brown	lat. f. soil	-
998	AJ-688750	688750	1355000	1	<2	6	8	1	7	<2	8	25	brown	lat. f. soil	-
999	AJ-689000	689000	1355000	2	<2	8	9	1	7	<2	8	25	brown	unknown(f soil)	-
1000	AJ-689250	689250	1355000	<1	<2	10	6	1	8	<2	8	25	yellowish gray	unknown(f soil)	-
1001	AJ-689500	689500	1355000	17	<2	16	9	<1	7	<2	9	25	brown	lat. f. soil	-
1002	AJ-689750	689750	1355000	70	<2	9	4	1	7	<2	7	25	brown	unknown(f soil)	-
1003	AJ-690000	690000	1355000	1	<2	3	2	<1	6	<2	6	30	brown	unknown(f soil)	-
1004	AJ-690250	690250	1355000	<1	<2	2	5	<1	6	<2	6	25	brown	unknown(f soil)	-
1005	AJ-690500	690500	1355000	<1	<2	1	3	<1	5	<2	4	25	dark gray	unknown(f soil)	-
1006	AJ-690750	690750	1355000	<1	<2	1	2	<1	4	<2	4	25	dark gray	unknown(f soil)	-
1007	AJ-691000	691000	1355000	<1	<2	1	3	<1	4	<2	4	25	dark gray	unknown(f soil)	-
1008	AJ-691250	691250	1355000	1	<2	4	9	<1	7	<2	5	25	yellowish gray	unknown(f soil)	-
1009	AJ-691500	691500	1355000	<1	<2	5	6	<1	9	<2	7	25	brown	unknown(f soil)	-
1010	AJ-691750	691750	1355000	<1	<2	6	6	<1	5	<2	10	25	brown	gravel	-
1011	AJ-692000	692000	1355000	<1	<2	4	3	<1	5	<2	7	25	dark gray	gravel	-
1012	AJ-692250	692250	1355000	<1	<2	3	2	<1	5	<2	6	30	yellowish gray	gravel	-
1013	AJ-692500	692500	1355000	<1	<2	4	3	<1	6	<2	6	30	light gray	unknown(f soil)	-
1014	AJ-692750	692750	1355000	1	<2	4	4	<1	7	<2	7	30	brown	lat. f. soil	-
1015	AJ-693000	693000	1355000	1	<2	1	4	<1	6	<2	5	30	brown	unknown(f soil)	-
1016	AJ-693250	693250	1355000	<1	<2	3	6	<1	7	<2	7	30	brown	unknown(f soil)	-
1017	AJ-693500	693500	1355000	<1	<2	2	2	<1	5	<2	5	30	light gray	lat. f. soil	-
1018	AJ-693750	693750	1355000	<1	<2	1	2	<1	4	<2	5	30	light gray	unknown(f soil)	-
1019	AJ-694000	694000	1355000	<1	<2	3	5	<1	4	<2	6	30	brown	lat. f. soil	-
1020	AJ-694250	694250	1355000	<1	<2	<1	4	<1	4	<2	5	30	light gray	unknown(f soil)	-
1021	AJ-694500	694500	1355000	1	<2	1	6	<1	5	<2	8	30	dark gray	lat. f. soil	-
1022	AJ-694750	694750	1355000	1	<2	<1	2	<1	4	<2	5	30	yellowish gray	unknown(f soil)	-
1023	AJ-695000	695000	1355000	1	<2	1	1	<1	6	<2	4	30	yellowish gray	lat. f. soil	-
1024	AJ-695250	695250	1355000	<1	<2	<1	1	<1	4	<2	4	30	light gray	unknown(f soil)	-
1025	AJ-695500	695500	1355000	<1	<2	<1	2	<1	4	<2	5	30	light gray	unknown(f soil)	-
1026	AJ-695750	695750	1355000	1	<2	<1	3	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
1027	AJ-696000	696000	1355000	<1	<2	<1	1	<1	4	<2	5	30	brown	lat. f. soil	-
1028	AJ-696250	696250	1355000	<1	<2	<1	2	<1	4	<2	5	30	yellowish gray	lat. f. soil	-
1029	AJ-696500	696500	1355000	1	<2	3	3	<1	5	<2	6	30	reddish brown	lat. f. soil	-
1030	AJ-696750	696750	1355000	<1	<2	1	3	<1	5	<2	6	30	yellowish gray	unknown(f soil)	-
1031	AJ-697000	697000	1355000	<1	<2	2	3	<1	5	<2	8	30	brown	lat. f. soil	-
1032	AJ-697250	697250	1355000	1	<2	<1	3	<1	4	<2	3	30	yellowish gray	unknown(f soil)	-
1033	AJ-697500	697500	1355000	2	<2	2	8	<1	6	<2	23	30	dark gray	unknown(f soil)	-
1034	AJ-697750	697750	1355000	2	<2	1	5	<1	5	<2	6	30	light gray	unknown(f soil)	-
1035	AJ-698000	698000	1355000	2	<2	1	4	<1	5	<2	5	30	brown	lat. f. soil	-
1036	AJ-698250	698250	1355000	3	<2	4	5	<1	4	<2	7	30	brown	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm				
1037	AJ-698500	698500	1355000	1	<2	2	2	<1	4	<2	7	30	yellowish gray	gravel	-
1038	AJ-698750	698750	1355000	<1	<2	4	8	<1	4	<2	7	30	brown	gravel	-
1039	AJ-699000	699000	1355000	1	<2	3	3	<1	5	<2	8	30	reddish brown	gravel	-
1040	AJ-699250	699250	1355000	1	<2	1	7	<1	4	<2	6	30	brown	gravel	-
1041	AJ-699500	699500	1355000	<1	<2	3	2	<1	4	<2	6	30	reddish brown	gravel	-
1042	AJ-699750	699750	1355000	<1	<2	2	6	<1	4	<2	5	30	brown	lat. f. soil	-
1043	AJ-700000	700000	1355000	1	<2	4	15	1	9	<2	10	30	reddish brown	gravel	-
1044	AJ-700250	700250	1355000	<1	<2	<1	3	<1	4	<2	7	30	dark gray	lat. f. soil	-
1045	AJ-700500	700500	1355000	1	<2	<1	2	<1	5	<2	6	30	yellowish gray	unknown(f soil)	-
1046	AK-662000	662000	1354000	1	<2	5	7	<1	10	<2	10	30	brown	gravel	-
1047	AK-662250	662250	1354000	1	<2	3	3	<1	8	<2	6	30	light gray	gravel	-
1048	AK-662500	662500	1354000	1	<2	2	4	<1	10	0.2	7	30	brown	unknown(f soil)	-
1049	AK-662750	662750	1354000	1	<2	4	3	<1	7	<2	4	30	brown	unknown(f soil)	-
1050	AK-663000	663000	1354000	<1	<2	1	3	<1	7	<2	5	30	brown	unknown(f soil)	-
1051	AK-663250	663250	1354000	<1	<2	1	3	<1	8	<2	9	30	dark gray	unknown(f soil)	-
1052	AK-663500	663500	1354000	1	<2	3	6	<1	9	<2	12	30	dark gray	unknown(f soil)	-
1053	AK-663750	663750	1354000	<1	<2	2	6	<1	9	<2	5	30	brown	unknown(f soil)	-
1054	AK-664000	664000	1354000	<1	<2	<1	2	<1	8	<2	4	30	light gray	unknown(f soil)	-
1055	AK-664250	664250	1354000	2	<2	6	14	<1	16	<2	9	30	brown	gravel	-
1056	AK-664500	664500	1354000	1	<2	5	7	<1	9	<2	8	30	brown	unknown(f soil)	-
1057	AK-664750	664750	1354000	1	<2	3	9	<1	11	<2	14	30	brown	gravel	-
1058	AK-665000	665000	1354000	1	<2	10	12	1	12	<2	13	30	brown	gravel	-
1059	AK-665250	665250	1354000	<1	<2	7	10	<1	10	<2	12	30	brown	gravel	-
1060	AK-665500	665500	1354000	1	<2	5	7	<1	9	<2	10	30	brown	gravel	-
1061	AK-665750	665750	1354000	3	<2	8	14	1	13	<2	13	30	brown	gravel	-
1062	AK-666000	666000	1354000	3	<2	9	16	<1	13	<2	14	30	brown	gravel	-
1063	AK-666250	666250	1354000	1	<2	8	9	<1	10	<2	9	30	brown	unknown(f soil)	-
1064	AK-666500	666500	1354000	3	<2	6	8	<1	11	<2	9	30	brown	gravel	-
1065	AK-666750	666750	1354000	3	<2	6	12	1	12	<2	9	30	brown	lat. f. soil	-
1066	AK-667000	667000	1354000	3	<2	19	11	1	11	<2	9	25	brown	gravel	-
1067	AK-667250	667250	1354000	2	<2	9	7	<1	7	<2	8	30	brown	unknown(f soil)	-
1068	AK-667500	667500	1354000	<1	<2	9	9	<1	8	<2	8	30	brown	unknown(f soil)	-
1069	AK-667750	667750	1354000	<1	<2	9	6	<1	8	<2	7	30	brown	unknown(f soil)	-
1070	AK-668000	668000	1354000	1	<2	10	8	<1	8	<2	9	25	brown	lat. f. soil	-
1071	AK-668250	668250	1354000	<1	<2	7	2	<1	5	<2	7	30	dark gray	unknown(f soil)	-
1072	AK-668500	668500	1354000	<1	<2	5	2	<1	6	<2	6	30	dark gray	unknown(f soil)	-
1073	AK-668750	668750	1354000	1	<2	12	7	<1	8	<2	7	30	brown	unknown(f soil)	-
1074	AK-669000	669000	1354000	2	<2	15	10	<1	10	<2	11	25	brown	gravel	-
1075	AK-669250	669250	1354000	1	<2	15	12	<1	9	<2	10	25	brown	gravel	-
1076	AK-669500	669500	1354000	1	<2	13	10	1	9	<2	12	25	brown	gravel	-
1077	AK-669750	669750	1354000	3	<2	13	9	<1	9	<2	14	25	brown	gravel	-
1078	AK-670000	670000	1354000	<1	<2	12	7	<1	10	<2	11	30	brown	gravel	-
1079	AK-670250	670250	1354000	<1	<2	16	14	1	15	<2	13	30	brown	gravel	-
1080	AK-670500	670500	1354000	<1	<2	14	9	<1	10	<2	14	30	brown	gravel	-
1081	AK-670750	670750	1354000	<1	<2	17	10	2	20	<2	11	30	brown	gravel	-
1082	AK-671000	671000	1354000	<1	<2	14	8	<1	10	<2	12	30	brown	gravel	-
1083	AK-671250	671250	1354000	<1	<2	15	9	1	11	<2	12	30	brown	gravel	-
1084	AK-671500	671500	1354000	<1	<2	14	10	<1	10	<2	12	30	brown	gravel	-
1085	AK-671750	671750	1354000	<1	<2	24	16	1	23	<2	16	30	brown	gravel	-
1086	AK-672000	672000	1354000	1	<2	7	10	<1	11	<2	12	30	brown	gravel	-
1087	AK-672250	672250	1354000	<1	<2	10	10	1	13	<2	13	30	brown	gravel	-
1088	AK-672500	672500	1354000	<1	<2	11	9	<1	11	<2	10	30	brown	gravel	-
1089	AK-672750	672750	1354000	<1	<2	9	9	<1	13	<2	10	30	brown	lat. f. soil	-
1090	AK-673000	673000	1354000	<1	<2	12	10	<1	12	<2	11	30	yellowish gray	gravel	-
1091	AK-673250	673250	1354000	<1	<2	10	10	1	12	<2	13	30	yellowish gray	gravel	-
1092	AK-673500	673500	1354000	<1	<2	9	10	<1	12	<2	8	30	brown	lat. f. soil	-
1093	AK-673750	673750	1354000	1	<2	27	32	3	37	<2	18	10	brown	crust	-
1094	AK-674000	674000	1354000	<1	<2	13	11	1	17	<2	10	30	brown	gravel	-
1095	AK-674250	674250	1354000	1	<2	15	8	<1	14	<2	7	20	brown	crust	-
1096	AK-674500	674500	1354000	1	<2	21	13	1	19	<2	12	15	brown	crust	-
1097	AK-674750	674750	1354000	<1	<2	19	13	<1	17	<2	10	10	brown	crust	-
1098	AK-675000	675000	1354000	<1	<2	12	13	<1	15	<2	9	30	brown	gravel	-
1099	AK-675250	675250	1354000	<1	<2	10	8	<1	11	<2	7	30	brown	gravel	-
1100	AK-675500	675500	1354000	1	<2	10	14	<1	12	<2	9	30	brown	gravel	-
1101	AK-675750	675750	1354000	6	<2	63	13	4	18	<2	10	20	brown	crust	-
1102	AK-676000	676000	1354000	2	<2	13	22	1	15	<2	11	30	brown	gravel	-
1103	AK-676250	676250	1354000	<1	<2	13	8	<1	12	<2	10	30	brown	gravel	-
1104	AK-676500	676500	1354000	<1	<2	8	7	<1	10	<2	8	30	brown	gravel	-
1105	AK-676750	676750	1354000	<1	<2	15	12	1	13	<2	14	30	brown	gravel	-
1106	AK-677000	677000	1354000	2	<2	14	9	<1	13	<2	9	30	brown	gravel	-
1107	AK-677250	677250	1354000	1	<2	15	6	1	15	<2	6	30	brown	gravel	-
1108	AK-677500	677500	1354000	1	<2	12	6	<1	14	<2	7	30	brown	gravel	-
1109	AK-677750	677750	1354000	1	<2	10	6	<1	11	<2	7	30	yellowish gray	lat. f. soil	-
1110	AK-678000	678000	1354000	2	<2	11	8	<1	11	<2	8	30	yellowish gray	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1111	AK-678250	678250	1354000	21	<2	20	13	<1	14	<2	14	30	reddish brown	lat. f. soil	-
1112	AK-678500	678500	1354000	4	<2	27	10	1	15	<2	13	30	reddish brown	gravel	-
1113	AK-678750	678750	1354000	10	<2	17	10	<1	12	<2	11	30	reddish brown	gravel	-
1114	AK-679000	679000	1354000	1	<2	21	8	1	16	<2	11	30	reddish brown	gravel	-
1115	AK-679250	679250	1354000	5	<2	12	9	<1	12	<2	10	30	brown	gravel	-
1116	AK-679500	679500	1354000	3	<2	16	9	<1	12	<2	10	30	reddish brown	lat. f. soil	-
1117	AK-679750	679750	1354000	1	<2	7	7	<1	10	<2	7	30	light gray	unknown(f soil)	-
1118	AK-680000	680000	1354000	11	<2	16	9	<1	12	<2	11	30	brown	crust	-
1119	AK-680250	680250	1354000	4	<2	18	11	1	16	<2	12	30	reddish brown	gravel	-
1120	AK-680500	680500	1354000	940	<2	16	13	<1	13	<2	11	30	reddish brown	gravel	-
1121	AK-680750	680750	1354000	5	<2	12	9	<1	17	<2	11	30	reddish brown	gravel	-
1122	AK-681000	681000	1354000	5	<2	13	6	<1	12	<2	8	30	brown	lat. f. soil	-
1123	AK-681250	681250	1354000	6	<2	10	5	<1	9	<2	7	30	yellowish gray	gravel	-
1124	AK-681500	681500	1354000	8	<2	11	6	<1	8	<2	6	30	yellowish gray	lat. f. soil	-
1125	AK-681750	681750	1354000	3	<2	13	6	<1	9	<2	8	30	dark gray	gravel	-
1126	AK-682000	682000	1354000	<1	<2	4	4	<1	6	<2	7	30	brown	surface soil	-
1127	AK-682250	682250	1354000	<1	<2	5	2	<1	5	<2	6	30	light gray	surface soil	-
1128	AK-682500	682500	1354000	1	<2	5	4	<1	6	<2	8	30	yellowish gray	surface soil	-
1129	AK-683250	683250	1354000	2	<2	4	6	<1	7	<2	9	30	brown	lat. f. soil	-
1130	AK-683500	683500	1354000	2	<2	9	10	<1	8	<2	14	30	yellowish gray	gravel	-
1131	AK-683750	683750	1354000	2	<2	19	18	1	13	<2	18	30	brown	gravel	-
1132	AK-684000	684000	1354000	3	0.3	40	23	3	18	<2	20	30	brown	gravel	-
1133	AK-684250	684250	1354000	4	0.2	47	36	4	22	<2	23	30	brown	gravel	-
1134	AK-684500	684500	1354000	1	<2	25	12	<1	10	0.2	14	15	brown	crust	-
1135	AK-684750	684750	1354000	20	<2	16	14	1	11	<2	13	30	brown	gravel	-
1136	AK-685000	685000	1354000	5	<2	17	13	1	11	<2	14	30	brown	gravel	-
1137	AK-685250	685250	1354000	29	<2	42	25	3	22	<2	19	15	brown	crust	-
1138	AK-685500	685500	1354000	38	<2	172	35	5	19	0.2	35	5	brown	crust	-
1139	AK-685750	685750	1354000	5	<2	13	15	1	11	<2	15	20	brown	crust	-
1140	AK-686000	686000	1354000	125	<2	12	20	<1	11	<2	14	30	brown	gravel	-
1141	AK-686250	686250	1354000	15	<2	11	16	<1	12	<2	12	10	yellowish gray	saprolite	-
1142	AK-686500	686500	1354000	3	<2	9	12	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
1143	AK-686750	686750	1354000	1	<2	7	9	<1	7	<2	10	30	yellowish gray	gravel	-
1144	AK-687000	687000	1354000	1	<2	13	14	<1	10	<2	13	30	yellowish gray	gravel	-
1145	AK-687250	687250	1354000	1	<2	14	18	1	14	<2	16	30	brown	gravel	-
1146	AK-687500	687500	1354000	<1	<2	16	14	1	14	0.2	13	20	brown	crust	-
1147	AK-687750	687750	1354000	<1	0.3	28	41	3	31	<2	41	30	brown	gravel	-
1148	AK-688000	688000	1354000	1	<2	32	27	3	27	0.2	21	30	brown	gravel	-
1149	AK-688250	688250	1354000	<1	<2	13	15	1	12	<2	15	20	brown	crust	-
1150	AK-688500	688500	1354000	<1	<2	15	10	<1	12	<2	15	25	brown	gravel	-
1151	AK-688750	688750	1354000	20	<2	8	6	<1	7	<2	10	25	brown	unknown(f soil)	-
1152	AK-689000	689000	1354000	7	<2	11	7	<1	9	<2	11	25	reddish brown	gravel	-
1153	AK-689250	689250	1354000	<1	<2	13	6	<1	10	<2	9	25	brown	lat. f. soil	-
1154	AK-689500	689500	1354000	4	<2	30	13	1	17	<2	17	30	reddish brown	gravel	-
1155	AK-689750	689750	1354000	5	<2	19	10	<1	14	<2	16	25	reddish brown	gravel	-
1156	AK-690000	690000	1354000	6	<2	13	10	<1	9	<2	13	25	brown	lat. f. soil	-
1157	AK-690250	690250	1354000	2	<2	10	12	<1	11	<2	13	30	brown	unknown(f soil)	-
1158	AK-690500	690500	1354000	<1	<2	4	4	<1	7	<2	9	25	brown	unknown(f soil)	-
1159	AK-690750	690750	1354000	<1	<2	5	3	<1	7	<2	8	3	brown	unknown(f soil)	-
1160	AK-691000	691000	1354000	3	<2	4	6	<1	9	<2	11	30	dark gray	unknown(f soil)	-
1161	AK-691250	691250	1354000	1	<2	5	7	<1	10	<2	10	25	dark gray	unknown(f soil)	-
1162	AK-691500	691500	1354000	2	<2	8	6	<1	9	<2	8	25	brown	unknown(f soil)	-
1163	AK-691750	691750	1354000	4	<2	8	4	<1	8	<2	8	25	brown	unknown(f soil)	-
1164	AK-692000	692000	1354000	4	<2	7	11	<1	10	<2	19	25	brown	gravel	-
1165	AK-692250	692250	1354000	15	<2	11	8	<1	8	<2	12	25	dark gray	gravel	-
1166	AK-692500	692500	1354000	2	<2	6	8	<1	11	<2	7	25	brown	gravel	-
1167	AK-692750	692750	1354000	3	<2	11	8	<1	12	<2	9	25	dark gray	gravel	-
1168	AK-693000	693000	1354000	<1	<2	68	22	6	22	<2	14	10	brown	crust	-
1169	AK-693250	693250	1354000	1	<2	20	12	1	20	0.2	9	10	brown	crust	-
1170	AK-693500	693500	1354000	1	<2	15	17	<1	14	0.2	11	15	brown	crust	-
1171	AK-693750	693750	1354000	2	<2	11	16	<1	11	<2	12	30	brown	gravel	-
1172	AK-694000	694000	1354000	1	<2	12	18	<1	10	<2	12	30	brown	gravel	-
1173	AK-694250	694250	1354000	1	<2	16	16	<1	15	<2	12	15	brown	crust	-
1174	AK-694500	694500	1354000	1	<2	13	24	1	13	<2	13	30	brown	gravel	-
1175	AK-694750	694750	1354000	<1	<2	10	16	<1	10	<2	8	30	yellowish gray	gravel	-
1176	AK-695000	695000	1354000	2	<2	14	14	<1	13	<2	8	30	yellowish gray	gravel	-
1177	AK-695250	695250	1354000	<1	<2	17	14	1	12	<2	11	10	brown	crust	-
1178	AK-695500	695500	1354000	<1	<2	5	17	<1	8	<2	5	30	yellowish gray	lat. f. soil	-
1179	AK-695750	695750	1354000	<1	<2	11	13	<1	12	<2	10	30	yellowish gray	lat. f. soil	-
1180	AK-696000	696000	1354000	<1	<2	12	14	<1	12	<2	11	30	yellowish gray	gravel	-
1181	AK-696250	696250	1354000	<1	<2	15	10	<1	14	<2	8	30	brown	gravel	-
1182	AK-696500	696500	1354000	<1	<2	20	13	1	18	<2	9	20	brown	crust	-
1183	AK-696750	696750	1354000	1	<2	11	12	<1	10	<2	8	30	brown	gravel	-
1184	AK-697000	697000	1354000	1	<2	13	18	<1	10	<2	11	30	brown	gravel	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1185	AK-697250	697250	1354000	1	<2	9	10	<1	12	<2	9	30	yellowish gray	lat. f. soil	-
1186	AK-697500	697500	1354000	<1	<2	5	4	<1	10	<2	7	30	yellowish gray	lat. f. soil	-
1187	AK-697750	697750	1354000	3	<2	5	8	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
1188	AK-698000	698000	1354000	1	<2	7	9	<1	10	<2	8	30	yellowish gray	lat. f. soil	-
1189	AK-698250	698250	1354000	<1	<2	4	6	<1	9	<2	7	30	yellowish gray	gravel	-
1190	AK-698500	698500	1354000	4	<2	16	10	<1	13	<2	11	30	brown	gravel	-
1191	AK-698750	698750	1354000	1	<2	17	8	<1	11	<2	6	15	brown	crust	-
1192	AK-699000	699000	1354000	4	<2	7	10	<1	11	<2	9	30	yellowish gray	gravel	-
1193	AK-699250	699250	1354000	1	<2	10	6	<1	10	<2	9	30	brown	gravel	-
1194	AK-699500	699500	1354000	<1	<2	10	8	<1	11	<2	9	15	brown	crust	-
1195	AK-699750	699750	1354000	1	<2	49	19	4	23	1.2	13	15	brown	crust	-
1196	AK-700000	700000	1354000	1	<2	20	12	1	18	<2	7	30	brown	gravel	-
1197	AK-700250	700250	1354000	1	<2	12	10	<1	13	<2	7	30	brown	gravel	-
1198	AK-700500	700500	1354000	<1	<2	15	18	1	16	<2	17	20	brown	crust	-
1199	AL-661500	661500	1353000	<1	<2	11	12	<1	8	0.2	12	30	brown	gravel	-
1200	AL-661750	661750	1353000	<1	<2	7	11	<1	7	<2	9	30	brown	gravel	-
1201	AL-662000	662000	1353000	<1	<2	7	6	<1	7	<2	7	30	brown	unknown(f soil)	-
1202	AL-662250	662250	1353000	<1	<2	2	7	<1	5	<2	4	30	brown	unknown(f soil)	-
1203	AL-662500	662500	1353000	<1	<2	1	2	<1	5	<2	4	30	brown	unknown(f soil)	-
1204	AL-662750	662750	1353000	<1	<2	4	8	<1	8	<2	8	30	brown	unknown(f soil)	-
1205	AL-663000	663000	1353000	<1	<2	8	11	1	8	<2	9	30	yellowish gray	gravel	-
1206	AL-663250	663250	1353000	<1	<2	7	12	<1	8	<2	9	30	brown	gravel	-
1207	AL-663500	663500	1353000	<1	<2	7	15	1	8	<2	11	30	brown	gravel	-
1208	AL-663750	663750	1353000	1	<2	7	20	1	13	<2	19	30	reddish brown	gravel	-
1209	AL-664000	664000	1353000	<1	<2	7	11	<1	9	<2	11	30	reddish brown	gravel	-
1210	AL-664250	664250	1353000	<1	<2	9	13	1	9	<2	14	30	brown	gravel	-
1211	AL-664500	664500	1353000	3	<2	8	11	<1	8	<2	8	30	reddish brown	gravel	-
1212	AL-664750	664750	1353000	<1	<2	10	13	1	7	<2	12	30	dark gray	gravel	-
1213	AL-665000	665000	1353000	2	<2	5	16	<1	6	<2	5	30	brown	unknown(f soil)	-
1214	AL-665250	665250	1353000	<1	<2	8	9	<1	6	<2	9	30	reddish brown	gravel	-
1215	AL-665500	665500	1353000	2	<2	9	12	1	7	<2	10	30	brown	gravel	-
1216	AL-665750	665750	1353000	<1	<2	6	9	1	5	<2	7	30	brown	unknown(f soil)	-
1217	AL-666000	666000	1353000	<1	<2	5	7	<1	7	<2	8	30	brown	unknown(f soil)	-
1218	AL-666250	666250	1353000	<1	<2	11	13	1	8	<2	12	25	brown	unknown(f soil)	-
1219	AL-666500	666500	1353000	1	<2	15	22	2	13	<2	12	25	reddish brown	gravel	-
1220	AL-666750	666750	1353000	3	<2	9	15	<1	7	<2	7	25	brown	unknown(f soil)	-
1221	AL-667000	667000	1353000	3	<2	9	15	<1	9	<2	7	25	brown	lat. f. soil	-
1222	AL-667250	667250	1353000	1	<2	20	11	1	10	<2	13	20	brown	gravel	-
1223	AL-667500	667500	1353000	2	<2	12	20	1	14	<2	17	20	brown	gravel	-
1224	AL-667750	667750	1353000	<1	<2	11	9	1	10	<2	12	20	yellowish gray	gravel	-
1225	AL-668000	668000	1353000	<1	<2	8	10	<1	8	<2	12	20	dark gray	gravel	-
1226	AL-668250	668250	1353000	<1	<2	6	7	<1	8	<2	5	25	yellowish gray	lat. f. soil	-
1227	AL-668500	668500	1353000	<1	<2	5	5	<1	6	<2	7	30	brown	unknown(f soil)	-
1228	AL-668750	668750	1353000	1	<2	8	8	<1	7	<2	8	30	brown	gravel	-
1229	AL-669000	669000	1353000	1	<2	8	8	<1	4	<2	8	30	dark gray	lat. f. soil	-
1230	AL-669250	669250	1353000	2	<2	8	17	1	8	<2	12	30	reddish brown	crust	-
1231	AL-669500	669500	1353000	<1	<2	5	10	<1	6	<2	10	30	brown	lat. f. soil	-
1232	AL-669750	669750	1353000	1	<2	7	11	<1	6	<2	10	30	reddish brown	lat. f. soil	-
1233	AL-670000	670000	1353000	<1	<2	7	7	<1	7	<2	12	30	dark gray	gravel	-
1234	AL-670250	670250	1353000	<1	<2	6	9	<1	7	<2	8	30	brown	lat. f. soil	-
1235	AL-670500	670500	1353000	<1	<2	6	5	<1	5	<2	6	30	brown	lat. f. soil	-
1236	AL-670750	670750	1353000	1	<2	2	3	<1	8	<2	5	30	dark gray	lat. f. soil	-
1237	AL-671000	671000	1353000	<1	<2	5	5	<1	6	<2	5	30	brown	lat. f. soil	-
1238	AL-671250	671250	1353000	3	<2	15	11	2	9	<2	10	30	brown	gravel	-
1239	AL-671500	671500	1353000	10	<2	12	11	<1	11	<2	13	30	dark gray	gravel	-
1240	AL-671750	671750	1353000	1	<2	10	10	1	11	<2	10	30	dark gray	gravel	-
1241	AL-672000	672000	1353000	<1	<2	7	7	1	11	<2	8	30	yellowish gray	gravel	-
1242	AL-672250	672250	1353000	<1	<2	3	5	<1	9	<2	5	30	light gray	lat. f. soil	-
1243	AL-672500	672500	1353000	2	<2	6	5	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
1244	AL-672750	672750	1353000	1	<2	6	3	<1	9	<2	6	30	brown	lat. f. soil	-
1245	AL-673000	673000	1353000	1	<2	10	11	1	10	<2	14	30	dark gray	lat. f. soil	-
1246	AL-673250	673250	1353000	1	<2	9	10	1	10	<2	10	30	brown	gravel	-
1247	AL-673500	673500	1353000	2	<2	11	9	1	12	<2	9	30	yellowish gray	gravel	-
1248	AL-673750	673750	1353000	1	<2	9	20	<1	18	<2	10	30	reddish brown	lat. f. soil	-
1249	AL-674000	674000	1353000	1	<2	7	7	<1	9	<2	8	30	dark gray	gravel	-
1250	AL-674250	674250	1353000	2	<2	9	7	<1	9	<2	11	30	yellowish gray	gravel	-
1251	AL-674500	674500	1353000	1	<2	10	11	1	9	<2	11	5	yellowish gray	surface soil	-
1252	AL-674750	674750	1353000	2	<2	15	20	1	9	<2	16	30	brown	gravel	-
1253	AL-675000	675000	1353000	1	<2	11	11	<1	8	<2	10	30	yellowish gray	lat. f. soil	-
1254	AL-675250	675250	1353000	1	<2	8	7	<1	11	<2	8	30	light gray	surface soil	-
1255	AL-675500	675500	1353000	<1	<2	6	7	<1	5	<2	6	30	light gray	surface soil	-
1256	AL-675750	675750	1353000	<1	<2	80	15	7	14	<2	10	5	reddish brown	crust	-
1257	AL-676000	676000	1353000	1	<2	13	10	1	8	<2	10	30	brown	gravel	-
1258	AL-676250	676250	1353000	1	<2	14	10	1	8	<2	11	30	brown	gravel	-

Serial No	Sample No	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm				
1259	AL-676500	676500	1353000	<1	<2	8	6	1	6	<2	7	30	brown	lat. f soil	-
1260	AL-676750	676750	1353000	<1	<2	7	7	<1	6	<2	6	30	brown	lat. f soil	-
1261	AL-677000	677000	1353000	<1	<2	8	6	1	7	<2	8	30	brown	lat. f soil	-
1262	AL-677250	677250	1353000	1	<2	9	10	1	9	<2	8	20	dark gray	surface soil	-
1263	AL-677500	677500	1353000	3	<2	13	15	1	11	<2	12	30	reddish brown	gravel	-
1264	AL-677750	677750	1353000	1	<2	54	20	5	22	<2	13	5	reddish brown	crust	-
1265	AL-678000	678000	1353000	1	<2	10	19	1	12	<2	15	30	reddish brown	gravel	-
1266	AL-678250	678250	1353000	<1	<2	10	13	1	12	<2	13	30	reddish brown	gravel	-
1267	AL-678500	678500	1353000	7	<2	8	7	1	7	<2	8	30	light gray	surface soil	-
1268	AL-679000	679000	1353000	1	<2	6	9	<1	6	<2	8	30	dark gray	lat. f soil	-
1269	AL-679250	679250	1353000	1	<2	6	7	<1	6	<2	7	30	dark gray	lat. f soil	-
1270	AL-679500	679500	1353000	1	<2	6	4	<1	5	<2	6	30	brown	lat. f soil	-
1271	AL-679750	679750	1353000	1	<2	4	5	<1	5	<2	5	30	brown	unknown(f soil)	-
1272	AL-680000	680000	1353000	<1	<2	5	5	<1	6	<2	6	30	dark gray	unknown(f soil)	-
1273	AL-680250	680250	1353000	2	<2	6	10	<1	7	<2	8	30	dark gray	unknown(f soil)	-
1274	AL-680500	680500	1353000	3	<2	7	6	<1	3	<2	6	30	yellowish gray	lat. f soil	-
1275	AL-680750	680750	1353000	1	<2	6	5	<1	8	<2	7	30	brown	unknown(f soil)	-
1276	AL-681000	681000	1353000	1	<2	5	11	<1	9	<2	7	30	brown	lat. f soil	-
1277	AL-683250	683250	1353000	2	<2	4	7	<1	5	<2	5	30	brown	gravel	-
1278	AL-683500	683500	1353000	2	<2	4	2	<1	5	<2	4	30	brown	lat. f soil	-
1279	AL-683750	683750	1353000	4	<2	6	11	<1	7	<2	10	30	brown	lat. f soil	-
1280	AL-684000	684000	1353000	2	<2	6	14	<1	8	<2	10	30	brown	lat. f soil	-
1281	AL-684250	684250	1353000	2	<2	6	12	<1	8	<2	8	30	yellowish gray	lat. f soil	-
1282	AL-684500	684500	1353000	2	<2	7	17	<1	7	<2	9	30	brown	gravel	-
1283	AL-684750	684750	1353000	<1	<2	16	204	2	11	<2	21	10	brown	crust	-
1284	AL-685000	685000	1353000	1	<2	64	36	5	15	<2	18	5	brown	crust	-
1285	AL-685250	685250	1353000	1	<2	18	20	2	15	0.2	18	30	brown	gravel	-
1286	AL-685500	685500	1353000	2	<2	6	12	<1	8	<2	10	30	yellowish gray	gravel	-
1287	AL-685750	685750	1353000	1	<2	11	16	1	14	0.2	14	30	brown	gravel	-
1288	AL-686000	686000	1353000	7	<2	9	17	1	18	<2	12	30	brown	gravel	-
1289	AL-686250	686250	1353000	3	<2	12	18	1	12	<2	15	30	brown	gravel	-
1290	AL-686500	686500	1353000	1	<2	10	13	<1	10	<2	12	30	brown	gravel	-
1291	AL-686750	686750	1353000	4	<2	8	15	<1	8	<2	13	30	brown	gravel	-
1292	AL-687000	687000	1353000	1	<2	7	16	<1	8	<2	9	30	brown	gravel	-
1293	AL-687250	687250	1353000	1	<2	8	24	<1	5	<2	11	30	brown	lat. f soil	-
1294	AL-687500	687500	1353000	1	<2	7	18	<1	10	<2	13	30	brown	gravel	-
1295	AL-687750	687750	1353000	<1	<2	7	26	<1	8	<2	15	30	brown	gravel	-
1296	AL-688000	688000	1353000	2	<2	9	24	1	10	<2	14	30	brown	gravel	-
1297	AL-688250	688250	1353000	1	<2	12	14	<1	7	<2	9	20	brown	crust	-
1298	AL-688500	688500	1353000	2	<2	9	19	<1	7	<2	12	25	dark gray	gravel	-
1299	AL-688750	688750	1353000	1	<2	6	10	<1	7	<2	7	25	brown	unknown(f soil)	-
1300	AL-689000	689000	1353000	3	<2	9	10	<1	7	<2	9	30	reddish brown	unknown(f soil)	-
1301	AL-689250	689250	1353000	<1	<2	10	11	<1	8	<2	7	25	brown	gravel	-
1302	AL-689500	689500	1353000	1	<2	9	8	<1	6	<2	6	25	yellowish gray	lat. f soil	-
1303	AL-689750	689750	1353000	2	<2	9	9	<1	8	<2	7	25	brown	gravel	-
1304	AL-690000	690000	1353000	5	<2	30	11	1	11	<2	10	25	reddish brown	gravel	-
1305	AL-690250	690250	1353000	8	<2	35	14	1	11	<2	12	25	reddish brown	gravel	-
1306	AL-690500	690500	1353000	2	<2	13	10	<1	7	<2	8	20	brown	gravel	-
1307	AL-690750	690750	1353000	19	<2	31	12	1	11	<2	10	25	brown	gravel	-
1308	AL-691000	691000	1353000	10	<2	9	12	1	9	<2	10	25	brown	surface soil	-
1309	AL-691250	691250	1353000	5	<2	7	12	1	8	<2	10	25	brown	unknown(f soil)	-
1310	AL-691500	691500	1353000	5	<2	12	14	1	10	<2	12	25	brown	surface soil	-
1311	AL-691750	691750	1353000	3	<2	7	11	<1	7	<2	7	30	brown	unknown(f soil)	-
1312	AL-692000	692000	1353000	6	<2	4	6	<1	7	<2	6	30	brown	unknown(f soil)	-
1313	AL-692250	692250	1353000	1	<2	6	12	<1	5	<2	7	25	yellowish gray	unknown(f soil)	-
1314	AL-692500	692500	1353000	1	<2	7	10	<1	6	<2	9	25	brown	gravel	-
1315	AL-692750	692750	1353000	1	<2	8	21	1	7	<2	11	25	brown	gravel	-
1316	AL-693000	693000	1353000	<1	<2	6	16	<1	6	<2	10	30	brown	unknown(f soil)	-
1317	AL-693250	693250	1353000	1	<2	9	19	1	8	<2	12	25	brown	gravel	-
1318	AL-693500	693500	1353000	<1	<2	4	4	<1	5	<2	5	25	yellowish gray	unknown(f soil)	-
1319	AL-693750	693750	1353000	<1	<2	3	6	<1	7	<2	7	30	brown	unknown(f soil)	-
1320	AL-694000	694000	1353000	3	<2	7	10	<1	6	<2	8	30	brown	unknown(f soil)	-
1321	AL-694250	694250	1353000	2	<2	5	9	<1	8	<2	7	30	brown	unknown(f soil)	-
1322	AL-694500	694500	1353000	2	<2	5	5	<1	7	<2	5	30	brown	unknown(f soil)	-
1323	AL-694750	694750	1353000	4	<2	5	5	<1	6	<2	7	25	brown	gravel	-
1324	AL-695000	695000	1353000	9	<2	4	4	<1	5	<2	6	25	brown	unknown(f soil)	-
1325	AL-695250	695250	1353000	14	<2	2	5	<1	7	<2	4	30	brown	unknown(f soil)	-
1326	AL-695500	695500	1353000	11	<2	8	8	1	7	<2	8	20	dark gray	gravel	-
1327	AL-695750	695750	1353000	9	<2	22	15	1	11	0.2	10	20	brown	unknown(f soil)	-
1328	AL-696000	696000	1353000	1	<2	4	4	<1	5	<2	4	25	brown	unknown(f soil)	-
1329	AL-696250	696250	1353000	22	<2	5	2	<1	3	<2	4	20	dark gray	gravel	-
1330	AL-696500	696500	1353000	12	<2	6	7	<1	8	<2	7	20	brown	gravel	-
1331	AL-696750	696750	1353000	2	<2	9	13	1	10	<2	9	30	reddish brown	unknown(f soil)	-
1332	AL-697000	697000	1353000	1	<2	9	6	<1	5	<2	10	20	yellowish gray	gravel	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1333	AL-697250	697250	1353000	<1	<2	5	7	<1	4	<2	7	20	yellowish gray	unknown(f soil)	-
1334	AL-697500	697500	1353000	<1	<2	5	6	<1	3	<2	5	30	brown	unknown(f soil)	-
1335	AL-697750	697750	1353000	<1	<2	5	6	<1	5	<2	6	30	brown	unknown(f soil)	-
1336	AL-698000	698000	1353000	<1	<2	7	7	1	6	<2	10	15	dark gray	unknown(f soil)	-
1337	AL-698250	698250	1353000	<1	<2	9	10	1	9	0.2	10	20	brown	gravel	-
1338	AL-698500	698500	1353000	<1	<2	4	4	<1	7	<2	6	25	yellowish gray	unknown(f soil)	-
1339	AL-698750	698750	1353000	<1	<2	4	4	<1	5	<2	5	25	yellowish gray	unknown(f soil)	-
1340	AL-699000	699000	1353000	<1	<2	5	5	<1	5	<2	5	25	brown	unknown(f soil)	-
1341	AL-699250	699250	1353000	<1	<2	5	9	<1	6	<2	6	25	brown	unknown(f soil)	-
1342	AL-699500	699500	1353000	<1	<2	5	10	<1	5	<2	5	20	brown	unknown(f soil)	-
1343	AL-699750	699750	1353000	<1	<2	11	16	1	5	<2	9	15	brown	gravel	-
1344	AL-700000	700000	1353000	<1	<2	6	11	1	6	<2	10	20	brown	gravel	-
1345	AL-700250	700250	1353000	<1	<2	9	15	1	7	<2	11	20	brown	gravel	-
1346	AL-700500	700500	1353000	<1	<2	9	10	1	7	<2	10	20	brown	gravel	-
1347	AM-662000	662000	1352000	<1	<2	2	6	<1	6	<2	7	30	brown	unknown(f soil)	-
1348	AM-662250	662250	1352000	1	<2	<1	4	<1	7	<2	4	30	brown	unknown(f soil)	-
1349	AM-662500	662500	1352000	<1	<2	2	3	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
1350	AM-662750	662750	1352000	<1	<2	<1	5	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
1351	AM-663000	663000	1352000	<1	<2	4	10	<1	10	<2	11	30	yellowish gray	lat. f. soil	-
1352	AM-663250	663250	1352000	<1	<2	3	12	<1	9	<2	8	30	yellowish gray	lat. f. soil	-
1353	AM-663500	663500	1352000	<1	<2	11	21	2	20	0.2	18	30	brown	lat. f. soil	-
1354	AM-663750	663750	1352000	<1	<2	6	10	<1	9	<2	9	30	brown	lat. f. soil	-
1355	AM-664000	664000	1352000	<1	<2	9	11	<1	10	<2	9	30	reddish brown	gravel	-
1356	AM-664250	664250	1352000	<1	<2	7	10	<1	9	<2	7	30	yellowish gray	lat. f. soil	-
1357	AM-664500	664500	1352000	<1	<2	4	12	2	13	<2	6	30	brown	lat. f. soil	-
1358	AM-664750	664750	1352000	<1	<2	5	10	1	10	<2	7	30	brown	lat. f. soil	-
1359	AM-665000	665000	1352000	2	<2	9	11	1	16	<2	9	30	dark gray	crust	-
1360	AM-665250	665250	1352000	1	<2	2	8	<1	8	<2	6	30	dark gray	crust	-
1361	AM-665500	665500	1352000	5	<2	<1	5	<1	7	<2	4	30	reddish brown	gravel	-
1362	AM-665750	665750	1352000	1	<2	<1	7	<1	7	0.2	4	30	dark gray	gravel	-
1363	AM-666000	666000	1352000	<1	<2	1	7	<1	8	0.3	6	30	yellowish gray	crust	-
1364	AM-666250	666250	1352000	<1	<2	3	10	<1	10	0.2	10	30	brown	crust	-
1365	AM-666500	666500	1352000	<1	<2	6	5	<1	9	0.2	8	30	brown	crust	-
1366	AM-666750	666750	1352000	1	<2	4	8	<1	12	<2	8	30	dark gray	lat. f. soil	-
1367	AM-667000	667000	1352000	<1	<2	7	9	1	11	0.2	7	30	yellowish gray	gravel	-
1368	AM-667250	667250	1352000	2	<2	11	11	1	11	0.2	10	30	dark gray	gravel	-
1369	AM-667500	667500	1352000	2	<2	7	8	2	11	0.2	7	30	yellowish gray	gravel	-
1370	AM-667750	667750	1352000	<1	<2	12	11	1	12	<2	8	30	dark gray	gravel	-
1371	AM-668000	668000	1352000	<1	<2	9	14	2	11	0.2	10	30	yellowish gray	gravel	-
1372	AM-668250	668250	1352000	<1	<2	6	12	1	10	<2	9	30	yellowish gray	gravel	-
1373	AM-668500	668500	1352000	<1	<2	3	10	2	7	<2	8	30	yellowish gray	gravel	-
1374	AM-668750	668750	1352000	<1	<2	23	18	2	13	<2	9	30	yellowish gray	gravel	-
1375	AM-669000	669000	1352000	<1	<2	5	10	1	12	<2	9	30	brown	lat. f. soil	-
1376	AM-669250	669250	1352000	<1	<2	6	8	1	10	<2	8	30	yellowish gray	lat. f. soil	-
1377	AM-669500	669500	1352000	<1	<2	2	8	1	8	<2	7	30	yellowish gray	lat. f. soil	-
1378	AM-669750	669750	1352000	1	<2	3	7	<1	8	<2	7	30	yellowish gray	gravel	-
1379	AM-670000	670000	1352000	<1	<2	1	6	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
1380	AM-670250	670250	1352000	3	<2	5	7	<1	9	<2	5	30	brown	lat. f. soil	-
1381	AM-670500	670500	1352000	<1	<2	<1	3	<1	5	<2	2	30	yellowish gray	unknown(f soil)	-
1382	AM-670750	670750	1352000	<1	<2	5	3	<1	6	<2	4	30	dark gray	unknown(f soil)	-
1383	AM-671000	671000	1352000	<1	<2	20	7	2	9	<2	7	30	reddish brown	unknown(f soil)	-
1384	AM-671250	671250	1352000	2	<2	179	12	2	15	<2	10	30	reddish brown	lat. f. soil	-
1385	AM-671500	671500	1352000	1	<2	5	8	1	10	0.2	10	30	yellowish gray	lat. f. soil	-
1386	AM-671750	671750	1352000	<1	<2	2	9	2	10	0.2	10	30	dark gray	unknown(f soil)	-
1387	AM-672000	672000	1352000	<1	<2	18	8	<1	10	<2	8	30	yellowish gray	lat. f. soil	-
1388	AM-672250	672250	1352000	1	<2	20	17	2	16	0.2	15	30	yellowish gray	lat. f. soil	-
1389	AM-672500	672500	1352000	1	<2	16	10	<1	17	0.2	14	30	brown	lat. f. soil	-
1390	AM-672750	672750	1352000	<1	<2	<1	5	<1	12	<2	6	30	brown	unknown(f soil)	-
1391	AM-673000	673000	1352000	<1	<2	13	6	1	8	0.2	7	30	brown	unknown(f soil)	-
1392	AM-673250	673250	1352000	1	<2	16	12	1	13	0.2	8	25	brown	gravel	-
1393	AM-673500	673500	1352000	1	<2	19	9	<1	10	<2	8	25	brown	gravel	-
1394	AM-673750	673750	1352000	<1	<2	30	19	2	17	0.2	11	25	brown	gravel	-
1395	AM-674000	674000	1352000	165	<2	7	9	1	13	<2	8	25	reddish brown	lat. f. soil	-
1396	AM-674250	674250	1352000	1	<2	18	8	1	11	0.2	8	25	brown	lat. f. soil	-
1397	AM-674500	674500	1352000	1	<2	16	12	2	15	<2	10	25	brown	gravel	-
1398	AM-674750	674750	1352000	2	<2	23	22	2	18	0.2	15	30	reddish brown	unknown(f soil)	-
1399	AM-675000	675000	1352000	<1	<2	20	15	2	15	<2	17	25	reddish brown	gravel	-
1400	AM-675250	675250	1352000	<1	0.2	33	20	2	23	<2	11	30	reddish brown	gravel	-
1401	AM-675500	675500	1352000	<1	<2	15	7	1	10	<2	7	30	brown	surface soil	-
1402	AM-675750	675750	1352000	1	<2	10	6	<1	7	0.2	6	30	yellowish gray	surface soil	-
1403	AM-676000	676000	1352000	3	<2	13	6	<1	8	0.2	7	30	brown	surface soil	-
1404	AM-676250	676250	1352000	<1	<2	12	5	<1	6	<2	5	30	yellowish gray	surface soil	-
1405	AM-676500	676500	1352000	<1	<2	7	5	<1	6	0.2	5	30	light gray	lat. f. soil	-
1406	AM-676750	676750	1352000	<1	<2	8	4	<1	6	<2	5	30	yellowish gray	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1407	AM-677000	677000	1352000	<1	<2	8	6	<1	6	<2	6	30	yellowish gray	lat. f. soil	-
1408	AM-677250	677250	1352000	<1	<2	35	17	5	16	0.8	6	5	light gray	crust	-
1409	AM-677500	677500	1352000	<1	<2	8	7	<1	6	<2	5	30	yellowish gray	lat. f. soil	-
1410	AM-677750	677750	1352000	<1	<2	<1	5	<1	5	<2	5	30	yellowish gray	lat. f. soil	-
1411	AM-678000	678000	1352000	<1	<2	8	8	<1	10	<2	6	30	brown	surface soil	-
1412	AM-678250	678250	1352000	<1	<2	8	6	<1	8	<2	5	30	brown	surface soil	-
1413	AM-678500	678500	1352000	<1	<2	9	14	1	12	<2	9	30	yellowish gray	surface soil	-
1414	AM-681000	681000	1352000	<1	<2	2	5	<1	6	<2	5	30	dark gray	unknown(f soil)	-
1415	AM-681250	681250	1352000	<1	<2	5	5	<1	5	<2	4	30	dark gray	unknown(f soil)	-
1416	AM-681500	681500	1352000	<1	<2	7	4	<1	4	<2	3	30	dark gray	unknown(f soil)	-
1417	AM-681750	681750	1352000	<1	<2	6	4	<10	6	<2	4	30	light gray	unknown(f soil)	-
1418	AM-682000	682000	1352000	<1	<2	9	4	<1	4	<2	3	30	dark gray	unknown(f soil)	-
1419	AM-682250	682250	1352000	<1	<2	16	3	<1	5	<2	4	30	light gray	surface soil	-
1420	AM-682500	682500	1352000	<1	<2	23	11	<1	14	<2	7	30	brown	surface soil	-
1421	AM-682750	682750	1352000	<1	<2	19	3	<1	9	<2	3	30	light gray	surface soil	-
1422	AM-683000	683000	1352000	<1	<2	23	4	<1	9	<2	4	30	brown	lat. f. soil	-
1423	AM-683250	683250	1352000	<1	<2	23	6	<1	9	<2	4	30	dark gray	unknown(f soil)	-
1424	AM-683500	683500	1352000	<1	<2	19	7	<1	10	<2	5	30	dark gray	gravel	-
1425	AM-683750	683750	1352000	<1	<2	17	5	<1	8	<2	6	30	yellowish gray	gravel	-
1426	AM-684000	684000	1352000	<1	<2	26	11	<1	10	0.2	9	30	yellowish gray	gravel	-
1427	AM-684250	684250	1352000	<1	<2	8	29	1	13	<2	8	30	yellowish gray	lat. f. soil	-
1428	AM-684500	684500	1352000	<1	<2	1	21	1	12	<2	20	30	reddish brown	gravel	-
1429	AM-684750	684750	1352000	<1	<2	2	10	1	11	<2	9	30	brown	gravel	-
1430	AM-685000	685000	1352000	<1	<2	<1	8	1	10	0.2	7	30	brown	gravel	-
1431	AM-685250	685250	1352000	<1	<2	1	7	1	7	<2	7	30	brown	gravel	-
1432	AM-685500	685500	1352000	<1	<2	4	12	1	10	0.2	9	30	reddish brown	crust	-
1433	AM-685750	685750	1352000	<1	<2	1	11	2	14	<2	11	30	reddish brown	gravel	-
1434	AM-686000	686000	1352000	1	<2	3	10	1	12	<2	11	30	reddish brown	gravel	-
1435	AM-686250	686250	1352000	<1	<2	3	9	2	11	<2	10	30	brown	gravel	-
1436	AM-686500	686500	1352000	<1	<2	<1	11	1	11	<2	7	30	yellowish gray	gravel	-
1437	AM-686750	686750	1352000	<1	<2	<1	11	1	12	<2	8	30	brown	gravel	-
1438	AM-687000	687000	1352000	<1	<2	<1	10	2	12	<2	10	30	yellowish gray	gravel	-
1439	AM-687250	687250	1352000	<1	<2	<1	8	1	12	<2	9	30	brown	lat. f. soil	-
1440	AM-687500	687500	1352000	<1	<2	<1	8	1	11	<2	10	30	brown	gravel	-
1441	AM-687750	687750	1352000	<1	<2	<1	26	2	15	<2	25	30	brown	unknown(f soil)	-
1442	AM-688000	688000	1352000	1	<2	<1	12	<1	12	<2	13	30	light gray	unknown(f soil)	-
1443	AM-688250	688250	1352000	1	<2	<1	22	2	14	<2	12	30	brown	gravel	-
1444	AM-688500	688500	1352000	<1	<2	<1	12	1	11	<2	9	30	dark gray	gravel	-
1445	AM-688750	688750	1352000	1	<2	<1	10	1	9	<2	7	30	yellowish gray	gravel	-
1446	AM-689000	689000	1352000	<1	<2	<1	10	1	9	<2	9	30	dark gray	gravel	-
1447	AM-689250	689250	1352000	1	<2	<1	7	<1	8	<2	7	30	yellowish gray	gravel	-
1448	AM-689500	689500	1352000	1	<2	<1	9	2	11	<2	7	30	reddish brown	gravel	-
1449	AM-689750	689750	1352000	1	<2	1	7	2	10	<2	6	30	brown	lat. f. soil	-
1450	AM-690000	690000	1352000	<1	<2	<1	10	<1	7	<2	5	30	yellowish gray	gravel	-
1451	AM-690250	690250	1352000	1	<2	<1	9	2	12	<2	6	30	brown	unknown(f soil)	-
1452	AM-690500	690500	1352000	1	<2	<1	10	2	10	<2	5	30	yellowish gray	lat. f. soil	-
1453	AM-690750	690750	1352000	2	<2	<1	9	1	10	<2	7	30	brown	lat. f. soil	-
1454	AM-691000	691000	1352000	1	<2	<1	9	1	12	<2	10	30	brown	gravel	-
1455	AM-691250	691250	1352000	3	<2	<1	12	1	13	<2	10	30	brown	gravel	-
1456	AM-691500	691500	1352000	3	<2	<1	9	2	9	<2	10	30	yellowish gray	gravel	-
1457	AM-691750	691750	1352000	4	<2	1	9	2	9	<2	9	30	yellowish gray	gravel	-
1458	AM-692000	692000	1352000	1	<2	6	7	2	8	<2	8	30	yellowish gray	gravel	-
1459	AM-692250	692250	1352000	<1	<2	5	7	1	8	<2	7	30	light gray	lat. f. soil	-
1460	AM-692500	692500	1352000	1	<2	7	9	2	12	0.2	9	30	brown	gravel	-
1461	AM-692750	692750	1352000	2	<2	6	14	1	13	<2	10	30	brown	gravel	-
1462	AM-693000	693000	1352000	3	<2	2	18	2	16	<2	11	30	reddish brown	gravel	-
1463	AM-693250	693250	1352000	1	<2	4	13	2	12	<2	10	30	dark gray	gravel	-
1464	AM-693500	693500	1352000	2	<2	6	7	1	12	<2	12	30	dark gray	lat. f. soil	-
1465	AM-693750	693750	1352000	2	<2	3	8	1	10	<2	9	30	brown	lat. f. soil	-
1466	AM-694000	694000	1352000	<1	<2	3	8	1	11	0.2	9	30	dark gray	lat. f. soil	-
1467	AM-694250	694250	1352000	1	<2	3	7	<1	11	<2	10	30	yellowish gray	gravel	-
1468	AM-694500	694500	1352000	3	<2	2	8	2	10	<2	8	30	yellowish gray	gravel	-
1469	AM-694750	694750	1352000	15	<2	3	15	1	12	<2	10	30	brown	gravel	-
1470	AM-695000	695000	1352000	9	<2	22	17	3	15	<2	11	30	reddish brown	lat. f. soil	-
1471	AM-695250	695250	1352000	11	<2	5	10	2	12	<2	12	30	reddish brown	gravel	-
1472	AM-695500	695500	1352000	3	<2	<1	10	1	10	<2	8	30	yellowish gray	lat. f. soil	-
1473	AM-695750	695750	1352000	11	<2	1	9	1	11	<2	7	30	brown	lat. f. soil	-
1474	AM-696000	696000	1352000	<1	<2	<1	4	<1	9	<2	7	30	brown	lat. f. soil	-
1475	AM-696250	696250	1352000	<1	<2	2	4	1	7	0.2	6	30	yellowish gray	lat. f. soil	-
1476	AM-696500	696500	1352000	<1	<2	<1	2	<1	7	0.2	4	30	brown	lat. f. soil	-
1477	AM-696750	696750	1352000	<1	<2	<1	1	1	7	0.2	7	30	brown	lat. f. soil	-
1478	AM-697000	697000	1352000	<1	<2	<1	8	1	12	<2	7	30	reddish brown	lat. f. soil	-
1479	AM-697250	697250	1352000	<1	<2	<1	4	<1	9	0.2	6	30	brown	lat. f. soil	-
1480	AM-697500	697500	1352000	<1	<2	<1	10	1	10	<2	9	30	brown	gravel	-

Serial No.	Sample No.	UHM Coordination		An	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1481	AM-697750	697750	1352000	<1	<2	<1	10	2	11	0.4	9	30	dark gray	gravel	-
1482	AM-698000	698000	1352000	1	<2	<1	3	1	7	0.2	7	30	dark gray	lat. f. soil	-
1483	AM-698250	698250	1352000	<1	<2	<1	5	<1	8	<2	7	30	yellowish gray	lat. f. soil	-
1484	AM-698500	698500	1352000	<1	<2	<1	6	<1	9	<2	7	30	light gray	lat. f. soil	-
1485	AM-698750	698750	1352000	1	<2	<1	8	<1	7	<2	6	30	light gray	gravel	-
1486	AM-699000	699000	1352000	<1	<2	<1	2	<1	6	<2	5	30	light gray	lat. f. soil	-
1487	AM-699250	699250	1352000	<1	<2	6	7	<1	9	<2	8	30	yellowish gray	gravel	-
1488	AM-699500	699500	1352000	<1	<2	7	8	<1	12	<2	8	30	brown	lat. f. soil	-
1489	AM-699750	699750	1352000	<1	<2	5	8	<1	9	0.2	6	30	brown	lat. f. soil	-
1490	AM-700000	700000	1352000	<1	<2	6	8	<1	7	<2	7	30	dark gray	gravel	-
1491	AM-700250	700250	1352000	<1	<2	6	8	<1	10	<2	6	30	light gray	gravel	-
1492	AM-700500	700500	1352000	<1	<2	5	7	<1	8	0.2	7	30	light gray	gravel	-
1493	AM-700750	700750	1352000	1	<2	6	7	<1	10	<2	10	30	light gray	gravel	-
1494	AM-701000	701000	1352000	<1	<2	7	10	<1	11	<2	11	30	dark gray	gravel	-
1495	AM-701250	701250	1352000	<1	<2	9	8	<1	10	<2	10	30	brown	lat. f. soil	-
1496	AM-701500	701500	1352000	<1	<2	6	5	<1	10	<2	8	30	dark gray	lat. f. soil	-
1497	AM-701750	701750	1352000	9	<2	4	5	<1	9	<2	7	30	brown	lat. f. soil	-
1498	AN-662000	662000	1351000	<1	<2	<1	12	<1	5	<2	7	30	yellowish gray	gravel	-
1499	AN-662250	662250	1351000	<1	<2	1	6	<1	4	0.2	6	30	yellowish gray	unknown(f soil)	-
1500	AN-662500	662500	1351000	<1	<2	<1	12	<1	4	<2	6	30	brown	unknown(f soil)	-
1501	AN-662750	662750	1351000	4	<2	4	10	<1	5	<2	6	30	brown	unknown(f soil)	-
1502	AN-663000	663000	1351000	1	<2	5	11	<1	5	<2	16	30	brown	lat. f. soil	-
1503	AN-663250	663250	1351000	1	<2	7	7	1	7	0.2	11	30	reddish brown	lat. f. soil	-
1504	AN-663500	663500	1351000	1	<2	6	8	1	7	<2	8	30	brown	lat. f. soil	-
1505	AN-663750	663750	1351000	1	<2	10	18	1	9	0.4	11	30	yellowish gray	lat. f. soil	-
1506	AN-664000	664000	1351000	<1	<2	4	6	<1	5	<2	8	30	brown	lat. f. soil	-
1507	AN-664250	664250	1351000	1	<2	4	2	<1	4	<2	8	30	yellowish gray	lat. f. soil	-
1508	AN-664500	664500	1351000	<1	<2	3	1	<1	5	<2	7	30	yellowish gray	lat. f. soil	-
1509	AN-664750	664750	1351000	<1	<2	2	4	1	4	<2	6	30	yellowish gray	unknown(f soil)	-
1510	AN-665000	665000	1351000	<1	<2	4	8	<1	7	<2	7	30	brown	lat. f. soil	-
1511	AN-665250	665250	1351000	1	<2	19	8	2	14	<2	9	30	yellowish gray	gravel	-
1512	AN-665500	665500	1351000	<1	<2	32	18	5	19	1	12	30	dark gray	crust	-
1513	AN-665750	665750	1351000	<1	<2	4	6	<1	6	<2	6	30	brown	unknown(f soil)	-
1514	AN-666000	666000	1351000	<1	<2	5	7	<1	8	<2	9	30	reddish brown	gravel	-
1515	AN-666250	666250	1351000	<1	<2	43	20	6	23	2	11	30	reddish brown	lat. f. soil	-
1516	AN-666500	666500	1351000	4	<2	8	7	2	11	0.4	9	30	dark gray	lat. f. soil	-
1517	AN-666750	666750	1351000	6	<2	6	6	2	11	0.2	10	30	yellowish gray	gravel	-
1518	AN-667000	667000	1351000	1	<2	6	6	1	9	0.2	8	30	brown	gravel	-
1519	AN-667250	667250	1351000	1	<2	6	13	1	7	<2	9	30	dark gray	crust	-
1520	AN-667500	667500	1351000	1	<2	6	14	1	8	<2	8	30	dark gray	crust	-
1521	AN-667750	667750	1351000	<1	<2	4	9	<1	4	<2	4	30	yellowish gray	lat. f. soil	-
1522	AN-668000	668000	1351000	37	<2	14	27	1	9	<2	12	30	reddish brown	crust	-
1523	AN-668250	668250	1351000	<1	<2	12	17	1	7	<2	11	30	reddish brown	gravel	-
1524	AN-668500	668500	1351000	1	<2	5	10	<1	5	<2	7	30	reddish brown	gravel	-
1525	AN-668750	668750	1351000	1	<2	21	19	3	11	<2	11	30	yellowish gray	crust	-
1526	AN-669000	669000	1351000	<1	<2	9	16	1	8	0.2	13	30	reddish brown	unknown(f soil)	-
1527	AN-669250	669250	1351000	<1	<2	6	10	<1	7	<2	8	30	brown	unknown(f soil)	-
1528	AN-669500	669500	1351000	<1	<2	6	7	<1	3	<2	7	30	reddish brown	unknown(f soil)	-
1529	AN-669750	669750	1351000	<1	<2	5	10	<1	6	<2	7	30	yellowish gray	unknown(f soil)	-
1530	AN-670000	670000	1351000	<1	<2	20	15	1	6	0.2	9	30	brown	lat. f. soil	-
1531	AN-670250	670250	1351000	<1	<2	10	8	<1	4	<2	5	30	yellowish gray	gravel	-
1532	AN-670500	670500	1351000	<1	<2	1	5	<1	3	<2	5	30	dark gray	unknown(f soil)	-
1533	AN-670750	670750	1351000	<1	<2	4	10	<1	4	0.2	22	30	dark gray	unknown(f soil)	-
1534	AN-671000	671000	1351000	<1	<2	5	4	<1	3	<2	7	30	dark gray	lat. f. soil	-
1535	AN-671250	671250	1351000	<1	<2	5	4	<1	4	<2	7	30	yellowish gray	lat. f. soil	-
1536	AN-671500	671500	1351000	<1	<2	9	8	1	6	<2	9	30	brown	lat. f. soil	-
1537	AN-671750	671750	1351000	<1	<2	7	10	1	6	<2	12	30	reddish brown	lat. f. soil	-
1538	AN-672000	672000	1351000	<1	<2	7	10	<1	8	<2	9	30	yellowish gray	lat. f. soil	-
1539	AN-672250	672250	1351000	<1	<2	10	12	1	8	<2	14	30	yellowish gray	lat. f. soil	-
1540	AN-672500	672500	1351000	<1	<2	5	11	<1	9	<2	8	30	yellowish gray	lat. f. soil	-
1541	AN-672750	672750	1351000	<1	<2	8	15	1	10	<2	12	25	brown	gravel	-
1542	AN-673000	673000	1351000	<1	<2	4	4	<1	6	<2	6	30	brown	unknown(f soil)	-
1543	AN-673250	673250	1351000	1	<2	5	8	<1	10	<2	5	25	brown	gravel	-
1544	AN-673500	673500	1351000	<1	<2	3	8	<1	6	<2	3	30	brown	unknown(f soil)	-
1545	AN-673750	673750	1351000	1	<2	8	5	<1	6	<2	4	30	brown	unknown(f soil)	-
1546	AN-674000	674000	1351000	1	<2	5	9	<1	6	<2	5	25	brown	lat. f. soil	-
1547	AN-674250	674250	1351000	<1	<2	3	10	<1	4	<2	5	25	dark gray	lat. f. soil	-
1548	AN-674500	674500	1351000	<1	<2	4	4	1	6	<2	5	30	brown	unknown(f soil)	-
1549	AN-674750	674750	1351000	<1	<2	3	4	<1	5	<2	6	30	yellowish gray	unknown(f soil)	-
1550	AN-675000	675000	1351000	<1	<2	3	9	<1	4	<2	6	30	brown	unknown(f soil)	-
1551	AN-675250	675250	1351000	<1	<2	<1	2	<1	4	<2	5	30	brown	unknown(f soil)	-
1552	AN-675500	675500	1351000	4	<2	3	1	<1	5	<2	4	30	brown	unknown(f soil)	-
1553	AN-675750	675750	1351000	1	<2	1	2	<1	2	<2	3	30	brown	unknown(f soil)	-
1554	AN-676000	676000	1351000	3	<2	1	<1	<1	3	<2	3	30	dark gray	unknown(f soil)	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1555	AN-676250	676250	1351000	<1	<2	3	1	<1	4	<2	3	30	brown	unknown(f soil)	-
1556	AN-678250	678250	1351000	<1	<2	2	8	<1	4	<2	6	30	yellowish gray	surface soil	-
1557	AN-678500	678500	1351000	1	<2	1	7	<1	5	<2	5	30	yellowish gray	surface soil	-
1558	AN-678750	678750	1351000	1	<2	3	4	<1	5	<2	3	30	yellowish gray	surface soil	-
1559	AN-679000	679000	1351000	<1	<2	3	8	<1	7	<2	5	30	brown	unknown(f soil)	-
1560	AN-679250	679250	1351000	5	<2	6	17	<1	6	<2	13	30	brown	unknown(f soil)	-
1561	AN-679500	679500	1351000	1	<2	1	1	<1	3	<2	4	30	dark gray	surface soil	-
1562	AN-679750	679750	1351000	<1	<2	2	4	<1	4	<2	5	30	dark gray	surface soil	-
1563	AN-680000	680000	1351000	1	<2	3	3	<1	5	<2	4	30	dark gray	surface soil	-
1564	AN-680250	680250	1351000	2	<2	1	3	<1	4	<2	4	30	dark gray	surface soil	-
1565	AN-680500	680500	1351000	2	<2	1	1	<1	3	<2	3	30	light gray	surface soil	-
1566	AN-680750	680750	1351000	2	<2	1	1	<1	3	<2	3	30	dark gray	surface soil	-
1567	AN-681000	681000	1351000	2	<2	<1	2	<1	4	<2	5	30	yellowish gray	surface soil	-
1568	AN-681250	681250	1351000	4	<2	3	3	<1	4	<2	5	30	dark gray	gravel	-
1569	AN-681500	681500	1351000	1	<2	3	7	<1	4	<2	7	30	dark gray	gravel	-
1570	AN-681750	681750	1351000	3	<2	1	7	<1	4	<2	7	30	light gray	unknown(f soil)	-
1571	AN-682000	682000	1351000	2	<2	1	7	<1	4	<2	8	30	light gray	lat. f. soil	-
1572	AN-682250	682250	1351000	14	<2	6	12	1	10	<2	9	30	brown	gravel	-
1573	AN-682500	682500	1351000	<1	<2	1	5	1	3	<2	5	30	yellowish gray	unknown(f soil)	-
1574	AN-682750	682750	1351000	6	<2	4	7	<1	3	<2	5	30	brown	lat. f. soil	-
1575	AN-683000	683000	1351000	2	<2	4	7	<1	2	<2	5	30	yellowish gray	lat. f. soil	-
1576	AN-683250	683250	1351000	9	<2	5	7	<1	3	<2	5	30	yellowish gray	lat. f. soil	-
1577	AN-683500	683500	1351000	3	<2	9	8	<1	7	0.2	8	30	reddish brown	gravel	-
1578	AN-683750	683750	1351000	<1	<2	<1	4	<1	4	<2	7	30	dark gray	gravel	-
1579	AN-684000	684000	1351000	<1	<2	4	9	<1	4	<2	10	30	dark gray	gravel	-
1580	AN-684250	684250	1351000	<1	<2	37	18	1	7	0.2	19	30	reddish brown	crust	-
1581	AN-684500	684500	1351000	<1	<2	4	10	<1	5	<2	8	30	yellowish gray	gravel	-
1582	AN-684750	684750	1351000	5	<2	4	6	<1	5	<2	7	30	yellowish gray	gravel	-
1583	AN-685000	685000	1351000	1	<2	5	8	<1	7	<2	9	30	brown	lat. f. soil	-
1584	AN-685250	685250	1351000	<1	<2	3	6	<1	5	<2	6	30	brown	gravel	-
1585	AN-685500	685500	1351000	2	<2	4	6	<1	4	<2	7	30	brown	lat. f. soil	-
1586	AN-685750	685750	1351000	2	<2	11	11	1	8	<2	14	30	reddish brown	gravel	-
1587	AN-686000	686000	1351000	14	<2	13	23	1	11	<2	14	30	brown	gravel	-
1588	AN-686250	686250	1351000	1	<2	6	10	1	10	<2	12	30	reddish brown	gravel	-
1589	AN-686500	686500	1351000	5	<2	7	13	1	10	<2	10	30	brown	lat. f. soil	-
1590	AN-686750	686750	1351000	4	<2	3	6	<1	4	<2	9	30	light gray	lat. f. soil	-
1591	AN-687000	687000	1351000	3	<2	6	7	<1	3	<2	7	30	brown	gravel	-
1592	AN-687250	687250	1351000	3	<2	11	16	1	10	0.2	10	30	brown	gravel	-
1593	AN-687500	687500	1351000	2	<2	15	10	1	10	0.2	9	10	brown	crust	-
1594	AN-687750	687750	1351000	1	<2	7	14	1	6	<2	9	15	brown	crust	-
1595	AN-688000	688000	1351000	5	<2	16	18	3	26	<2	12	30	brown	gravel	-
1596	AN-688250	688250	1351000	84	<2	5	10	<1	7	<2	8	30	brown	gravel	-
1597	AN-688500	688500	1351000	9	<2	7	16	1	8	<2	7	20	brown	crust	-
1598	AN-688750	688750	1351000	3	<2	10	10	2	11	<2	8	30	brown	gravel	-
1599	AN-689000	689000	1351000	1	<2	6	9	1	5	<2	8	30	brown	gravel	-
1600	AN-689250	689250	1351000	1	<2	4	7	<1	4	<2	4	30	brown	gravel	-
1601	AN-689500	689500	1351000	1	<2	9	13	1	7	0.2	7	15	brown	crust	-
1602	AN-689750	689750	1351000	1	<2	6	16	1	8	<2	10	30	brown	gravel	-
1603	AN-690000	690000	1351000	<1	0.2	33	25	4	20	2	12	30	brown	gravel	-
1604	AN-690250	690250	1351000	3	<2	9	14	2	8	0.4	11	30	brown	gravel	-
1605	AN-690500	690500	1351000	2	<2	6	7	<1	4	<2	7	30	brown	lat. f. soil	-
1606	AN-690750	690750	1351000	1	<2	5	8	<1	7	<2	8	30	brown	lat. f. soil	-
1607	AN-691000	691000	1351000	2	<2	6	9	1	6	<2	7	30	brown	lat. f. soil	-
1608	AN-691250	691250	1351000	1	<2	6	11	1	6	<2	7	25	yellowish gray	crust	-
1609	AN-691500	691500	1351000	2	<2	16	20	4	12	<2	10	10	brown	crust	-
1610	AN-691750	691750	1351000	350	<2	8	16	1	6	<2	9	30	brown	gravel	-
1611	AN-692000	692000	1351000	1	<2	33	20	7	20	<2	10	15	brown	crust	-
1612	AN-692250	692250	1351000	<1	<2	5	12	1	6	<2	6	30	brown	gravel	-
1613	AN-692500	692500	1351000	<1	<2	4	9	<1	4	<2	5	30	brown	gravel	-
1614	AN-693000	693000	1351000	<1	<2	3	4	<1	5	<2	3	30	yellowish gray	lat. f. soil	-
1615	AN-693250	693250	1351000	1	<2	7	6	<1	6	<2	5	30	yellowish gray	gravel	-
1616	AN-693500	693500	1351000	<1	<2	20	8	1	7	0.2	7	10	brown	crust	-
1617	AN-693750	693750	1351000	1	<2	6	6	1	7	<2	6	30	brown	gravel	-
1618	AN-694000	694000	1351000	1	<2	7	8	<1	8	<2	8	30	brown	gravel	-
1619	AN-694250	694250	1351000	2	<2	5	5	<1	8	<2	7	30	yellowish gray	gravel	-
1620	AN-694500	694500	1351000	<1	<2	4	3	<1	5	<2	5	30	yellowish gray	gravel	-
1621	AN-694750	694750	1351000	1	<2	6	7	1	7	<2	7	30	brown	lat. f. soil	-
1622	AN-695000	695000	1351000	1	<2	5	5	1	6	<2	6	30	brown	lat. f. soil	-
1623	AN-695250	695250	1351000	9	<2	11	13	1	11	<2	10	30	brown	gravel	-
1624	AN-695500	695500	1351000	2	<2	11	11	2	7	0.2	7	30	brown	lat. f. soil	-
1625	AN-695750	695750	1351000	1	<2	18	2	3	12	<2	7	25	brown	crust	-
1626	AN-696000	696000	1351000	<1	<2	15	8	3	14	<2	6	25	brown	saprolite	-
1627	AN-696250	696250	1351000	4	<2	7	10	1	8	<2	7	30	brown	gravel	-
1628	AN-696500	696500	1351000	1	<2	4	7	<1	5	<2	5	30	yellowish gray	lat. f. soil	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1629	AN-696750	696750	1351000	<1	<2	3	7	<1	6	0.2	5	-	-	-	-
1630	AN-697000	697000	1351000	<1	<2	5	7	<1	4	<2	6	30	yellowish gray	lat. f. soil	-
1631	AN-697250	697250	1351000	1	<2	14	18	2	8	<2	12	30	brown	gravel	-
1632	AN-697500	697500	1351000	<1	<2	20	33	3	6	<2	15	10	yellowish gray	crust	-
1633	AN-697750	697750	1351000	<1	<2	5	4	1	6	<2	9	10	yellowish gray	saprolite	-
1634	AN-698000	698000	1351000	1	<2	20	13	2	10	<2	9	30	brown	gravel	-
1635	AN-698250	698250	1351000	1	<2	13	12	1	9	0.2	10	30	brown	gravel	-
1636	AN-698500	698500	1351000	3	<2	12	9	1	8	<2	10	30	brown	gravel	-
1637	AN-698750	698750	1351000	<1	<2	6	7	<1	6	<2	6	30	brown	lat. f. soil	-
1638	AN-699000	699000	1351000	3	<2	10	7	1	8	<2	6	30	yellowish gray	gravel	-
1639	AN-699250	699250	1351000	4	<2	12	6	1	10	<2	5	30	brown	gravel	-
1640	AN-699500	699500	1351000	1	<2	12	11	3	14	<2	9	30	brown	gravel	-
1641	AN-699750	699750	1351000	5	<2	17	17	1	10	<2	8	30	brown	gravel	-
1642	AN-700000	700000	1351000	1	<2	17	13	3	14	<2	6	30	brown	gravel	-
1643	AN-700250	700250	1351000	<1	<2	19	9	2	10	<2	8	10	brown	crust	-
1644	AN-700500	700500	1351000	3	<2	18	10	3	9	0.2	9	15	brown	crust	-
1645	AN-700750	700750	1351000	2	<2	7	11	1	9	<2	10	30	brown	lat. f. soil	-
1646	AN-701000	701000	1351000	1	<2	12	9	2	7	<2	10	25	brown	crust	-
1647	AN-701250	701250	1351000	1	<2	12	10	1	9	<2	9	30	brown	gravel	-
1648	AO-664250	664250	1350000	3	<2	4	8	<1	5	<2	6	30	yellowish gray	gravel	-
1649	AO-664500	664500	1350000	1	<2	4	4	<1	5	<2	5	30	yellowish gray	unknown(f soil)	-
1650	AO-664750	664750	1350000	2	<2	4	3	<1	4	<2	5	30	yellowish gray	gravel	-
1651	AO-665000	665000	1350000	2	<2	3	1	<1	4	<2	5	30	yellowish gray	lat. f. soil	-
1652	AO-665250	665250	1350000	3	<2	5	5	1	7	<2	6	30	yellowish gray	gravel	-
1653	AO-665500	665500	1350000	49	<2	6	1	1	8	<2	6	30	brown	gravel	-
1654	AO-665750	665750	1350000	<1	<2	19	6	3	14	0.4	8	30	yellowish gray	crust	-
1655	AO-666000	666000	1350000	<1	<2	8	6	2	9	<2	9	30	yellowish gray	lat. f. soil	-
1656	AO-666250	666250	1350000	<1	<2	4	3	<1	5	<2	5	30	brown	gravel	-
1657	AO-666500	666500	1350000	<1	<2	3	3	<1	5	<2	4	30	yellowish gray	unknown(f soil)	-
1658	AO-666750	666750	1350000	1	<2	5	2	<1	4	<2	6	30	brown	unknown(f soil)	-
1659	AO-667000	667000	1350000	<1	<2	5	3	1	6	<2	6	30	reddish brown	unknown(f soil)	-
1660	AO-667250	667250	1350000	<1	<2	6	7	1	8	0.2	9	30	yellowish gray	lat. f. soil	-
1661	AO-667500	667500	1350000	<1	<2	4	2	<1	4	<2	4	30	yellowish gray	unknown(f soil)	-
1662	AO-667750	667750	1350000	<1	<2	5	4	<1	5	<2	7	30	yellowish gray	lat. f. soil	-
1663	AO-668000	668000	1350000	1	<2	7	7	1	5	<2	6	30	yellowish gray	gravel	-
1664	AO-668250	668250	1350000	1	<2	8	6	1	6	<2	6	30	yellowish gray	gravel	-
1665	AO-668500	668500	1350000	1	<2	7	7	<1	8	<2	6	30	yellowish gray	lat. f. soil	-
1666	AO-668750	668750	1350000	1	<2	9	10	1	8	<2	9	30	reddish brown	lat. f. soil	-
1667	AO-669000	669000	1350000	<1	<2	14	8	2	12	<2	9	30	reddish brown	lat. f. soil	-
1668	AO-669250	669250	1350000	1	<2	11	5	1	8	<2	9	30	reddish brown	lat. f. soil	-
1669	AO-669500	669500	1350000	2	<2	13	6	2	9	<2	12	25	reddish brown	lat. f. soil	-
1670	AO-669750	669750	1350000	1	<2	13	5	2	6	<2	10	25	reddish brown	lat. f. soil	-
1671	AO-670000	670000	1350000	2	<2	5	3	<1	4	<2	8	25	reddish brown	lat. f. soil	-
1672	AO-670250	670250	1350000	6	<2	4	4	<1	6	<2	7	25	reddish brown	lat. f. soil	-
1673	AO-670500	670500	1350000	<1	<2	4	1	<1	4	<2	3	25	brown	unknown(f soil)	-
1674	AO-670750	670750	1350000	<1	<2	1	2	<1	4	<2	3	25	brown	unknown(f soil)	-
1675	AO-671000	671000	1350000	19	<2	3	1	<1	4	<2	4	30	brown	unknown(f soil)	-
1676	AO-671250	671250	1350000	2	<2	4	1	<1	3	<2	3	25	brown	unknown(f soil)	-
1677	AO-671500	671500	1350000	<1	<2	4	1	<1	3	<2	3	25	light gray	unknown(f soil)	-
1678	AO-671750	671750	1350000	<1	<2	3	1	<1	6	<2	3	25	brown	unknown(f soil)	-
1679	AO-672000	672000	1350000	<1	<2	1	1	<1	4	<2	3	25	brown	unknown(f soil)	-
1680	AO-672250	672250	1350000	<1	<2	2	<1	<1	5	<2	2	30	light gray	unknown(f soil)	-
1681	AO-672500	672500	1350000	<1	<2	3	<1	<1	4	<2	3	30	light gray	unknown(f soil)	-
1682	AO-672750	672750	1350000	<1	<2	1	<1	<1	8	<2	3	25	brown	unknown(f soil)	-
1683	AO-673000	673000	1350000	<1	<2	5	1	<1	6	<2	3	20	brown	unknown(f soil)	-
1684	AO-673250	673250	1350000	1	<2	6	5	<1	11	<2	6	30	reddish brown	unknown(f soil)	-
1685	AO-673500	673500	1350000	<1	<2	4	4	<1	7	0.2	4	25	yellowish gray	unknown(f soil)	-
1686	AO-673750	673750	1350000	<1	<2	22	6	1	7	<2	12	10	reddish brown	crust	qz float
1687	AO-678500	678500	1350000	2	<2	7	10	1	7	<2	7	30	yellowish gray	surface soil	-
1688	AO-678750	678750	1350000	<1	<2	3	5	<1	4	<2	4	25	dark gray	surface soil	-
1689	AO-679000	679000	1350000	1	<2	6	11	<1	8	<2	6	30	dark gray	unknown(f soil)	-
1690	AO-679250	679250	1350000	1	<2	7	21	1	9	<2	8	30	brown	gravel	-
1691	AO-679500	679500	1350000	<1	<2	5	12	1	12	<2	9	30	brown	unknown(f soil)	-
1692	AO-679750	679750	1350000	20	<2	6	11	<1	8	<2	12	30	brown	unknown(f soil)	-
1693	AO-680000	680000	1350000	1	<2	5	6	<1	6	<2	5	30	yellowish gray	saprolite	-
1694	AO-680250	680250	1350000	<1	<2	5	3	<1	4	<2	3	30	dark gray	unknown(f soil)	-
1695	AO-680500	680500	1350000	7	<2	3	2	<1	5	<2	3	30	dark gray	unknown(f soil)	-
1696	AO-680750	680750	1350000	2	<2	7	8	<1	9	<2	9	30	brown	gravel	-
1697	AO-681000	681000	1350000	2	<2	14	10	3	12	<2	11	30	brown	gravel	-
1698	AO-681250	681250	1350000	20	<2	7	9	1	8	<2	8	30	brown	unknown(f soil)	-
1699	AO-681500	681500	1350000	5	<2	8	8	1	6	<2	8	30	brown	lat. f. soil	-
1700	AO-681750	681750	1350000	4	<2	15	11	1	8	<2	7	30	brown	unknown(f soil)	-
1701	AO-682000	682000	1350000	3	<2	52	16	3	31	0.2	8	30	reddish brown	lat. f. soil	-
1702	AO-682250	682250	1350000	8	<2	7	4	<1	6	<2	5	30	dark gray	unknown(f soil)	-

Serial No	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1703	AO-682500	682500	1350000	2	<2	3	3	<1	5	<2	4	30	dark gray	lat. f. soil	-
1704	AO-682750	682750	1350000	7	<2	3	6	<1	3	<2	5	30	light gray	lat. f. soil	-
1705	AO-683000	683000	1350000	5	<2	4	5	<1	5	<2	6	30	light gray	lat. f. soil	-
1706	AO-683250	683250	1350000	1	<2	2	4	<1	3	<2	4	30	light gray	lat. f. soil	-
1707	AO-683500	683500	1350000	135	<2	7	9	<1	5	<2	9	30	dark gray	gravel	-
1708	AO-683750	683750	1350000	1	<2	3	3	<1	2	<2	7	30	light gray	gravel	-
1709	AO-684000	684000	1350000	1	<2	3	2	<1	3	<2	9	30	light gray	lat. f. soil	-
1710	AO-684250	684250	1350000	<1	<2	4	6	<1	5	<2	7	30	light gray	lat. f. soil	-
1711	AO-684500	684500	1350000	1	<2	5	4	<1	5	<2	4	30	dark gray	gravel	-
1712	AO-684750	684750	1350000	<1	<2	4	4	<1	5	<2	4	30	yellowish gray	gravel	-
1713	AO-685000	685000	1350000	2	<2	7	5	<1	5	<2	7	30	dark gray	gravel	-
1714	AO-685250	685250	1350000	1	<2	7	7	1	6	<2	8	30	dark gray	gravel	-
1715	AO-685500	685500	1350000	<1	<2	5	1	1	4	<2	5	30	yellowish gray	lat. f. soil	-
1716	AO-685750	685750	1350000	1	<2	4	8	<1	4	<2	16	30	brown	unknown(f soil)	-
1717	AO-686000	686000	1350000	1	<2	5	11	1	8	<2	11	30	brown	unknown(f soil)	-
1718	AO-686250	686250	1350000	1	<2	6	11	1	5	<2	9	30	yellowish gray	gravel	-
1719	AO-686500	686500	1350000	1	<2	6	10	1	6	<2	15	30	dark gray	crust	-
1720	AO-686750	686750	1350000	<1	<2	6	6	1	6	<2	9	30	dark gray	gravel	-
1721	AO-687000	687000	1350000	1	<2	6	10	1	5	<2	7	30	brown	gravel	-
1722	AO-687250	687250	1350000	<1	<2	6	18	1	7	<2	10	30	brown	gravel	-
1723	AO-687500	687500	1350000	1	<2	6	14	<1	8	<2	13	30	brown	gravel	-
1724	AO-687750	687750	1350000	<1	<2	16	15	1	8	0.2	8	30	brown	gravel	-
1725	AO-688000	688000	1350000	3	<2	2	15	<1	4	<2	4	30	yellowish gray	lat. f. soil	-
1726	AO-688250	688250	1350000	3	<2	11	22	1	7	<2	10	30	brown	gravel	-
1727	AO-688500	688500	1350000	1	<2	1	8	<1	8	<2	6	30	brown	lat. f. soil	-
1728	AO-688750	688750	1350000	2	<2	3	8	<1	7	<2	5	30	brown	gravel	-
1729	AO-689000	689000	1350000	3	<2	5	8	<1	5	<2	5	30	brown	gravel	-
1730	AO-689250	689250	1350000	1	<2	4	7	<1	3	<2	4	30	brown	lat. f. soil	-
1731	AO-689500	689500	1350000	3	<2	4	9	<1	6	<2	5	30	brown	lat. f. soil	-
1732	AO-689750	689750	1350000	1	<2	9	22	2	10	0.2	10	30	brown	gravel	-
1733	AO-690000	690000	1350000	1	<2	5	12	<1	6	<2	10	30	yellowish gray	gravel	-
1734	AO-690250	690250	1350000	1	<2	6	14	1	7	<2	10	30	brown	gravel	-
1735	AO-690500	690500	1350000	1	<2	13	37	3	20	<2	11	10	brown	crust	-
1736	AO-690750	690750	1350000	2	<2	7	44	1	10	0.2	12	30	brown	gravel	-
1737	AO-691000	691000	1350000	<1	<2	7	18	1	8	<2	12	30	brown	gravel	-
1738	AO-691250	691250	1350000	1	<2	3	7	1	9	<2	7	30	brown	gravel	-
1739	AO-691500	691500	1350000	1	<2	4	7	<1	7	<2	6	30	light gray	lat. f. soil	-
1740	AO-691750	691750	1350000	1	<2	1	2	<1	6	<2	4	30	light gray	lat. f. soil	-
1741	AO-692000	692000	1350000	17	<2	4	6	<1	5	<2	6	30	yellowish gray	lat. f. soil	-
1742	AO-692250	692250	1350000	1	<2	1	3	<1	5	<2	3	30	brown	unknown(f soil)	-
1743	AO-692500	692500	1350000	5	<2	4	5	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
1744	AO-692750	692750	1350000	5	<2	3	5	<1	4	<2	4	30	yellowish gray	unknown(f soil)	-
1745	AO-693000	693000	1350000	4	<2	4	5	<1	6	<2	7	30	yellowish gray	unknown(f soil)	-
1746	AO-693250	693250	1350000	2	<2	4	7	<1	7	<2	9	30	brown	unknown(f soil)	-
1747	AO-693500	693500	1350000	<1	<2	4	13	<1	8	<2	10	30	brown	lat. f. soil	-
1748	AO-693750	693750	1350000	1	<2	48	30	6	15	0.6	14	35	brown	gravel	-
1749	AO-694000	694000	1350000	2	<2	11	9	1	8	<2	10	30	reddish brown	gravel	-
1750	AO-694250	694250	1350000	<1	<2	6	6	<1	5	<2	7	30	brown	unknown(f soil)	-
1751	AO-694500	694500	1350000	1	<2	3	1	<1	5	<2	2	35	brown	unknown(f soil)	schist float
1752	AO-694750	694750	1350000	5	<2	<1	1	<1	4	<2	2	35	dark gray	unknown(f soil)	-
1753	AO-695000	695000	1350000	<1	<2	<1	3	<1	6	<2	4	30	dark gray	unknown(f soil)	-
1754	AO-695250	695250	1350000	1	<2	11	6	1	8	<2	7	35	dark gray	unknown(f soil)	-
1755	AO-695500	695500	1350000	3	<2	43	10	2	10	<2	9	30	brown	gravel	qz float
1756	AO-695750	695750	1350000	1	<2	8	7	1	8	<2	7	30	brown	gravel	-
1757	AO-696000	696000	1350000	1	<2	8	4	<1	9	<2	5	30	brown	gravel	-
1758	AO-696250	696250	1350000	<1	<2	4	4	<1	7	<2	5	30	reddish brown	lat. f. soil	-
1759	AO-696500	696500	1350000	<1	<2	5	6	1	6	<2	7	30	brown	lat. f. soil	-
1760	AO-696750	696750	1350000	<1	<2	3	2	<1	4	<2	5	30	dark gray	surface soil	-
1761	AO-697000	697000	1350000	<1	<2	1	<1	<1	6	<2	3	35	dark gray	surface soil	-
1762	AO-697250	697250	1350000	<1	<2	5	9	<1	8	<2	6	35	dark gray	surface soil	-
1763	AO-697500	697500	1350000	1	<2	2	7	<1	8	<2	6	35	dark gray	surface soil	-
1764	AO-697750	697750	1350000	<1	<2	4	7	<1	6	<2	7	30	yellowish gray	lat. f. soil	-
1765	AO-698000	698000	1350000	1	<2	8	7	<1	7	<2	8	30	yellowish gray	lat. f. soil	-
1766	AO-698250	698250	1350000	3	<2	12	9	1	15	<2	10	30	reddish brown	lat. f. soil	-
1767	AO-698500	698500	1350000	<1	<2	27	12	2	17	1.2	15	20	reddish brown	crust	-
1768	AO-698750	698750	1350000	<1	<2	3	4	<1	6	<2	5	30	yellowish gray	surface soil	-
1769	AO-699000	699000	1350000	<1	<2	3	5	<1	7	<2	4	30	brown	lat. f. soil	-
1770	AO-699250	699250	1350000	<1	<2	1	6	<1	7	<2	6	35	dark gray	surface soil	-
1771	AO-699500	699500	1350000	<1	<2	<1	3	<1	4	<2	4	35	dark gray	surface soil	-
1772	AO-699750	699750	1350000	<1	<2	6	10	<1	7	<2	8	30	yellowish gray	unknown(f soil)	-
1773	AO-700000	700000	1350000	1	<2	10	8	1	8	<2	10	35	brown	lat. f. soil	-
1774	AO-700250	700250	1350000	<1	<2	15	12	1	10	<2	15	15	brown	crust	-
1775	AO-700500	700500	1350000	2	<2	11	14	1	10	<2	12	30	brown	gravel	-
1776	AO-700750	700750	1350000	<1	<2	10	6	<1	7	<2	7	20	reddish brown	crust	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1777	AO-701000	701000	1350000	<1	<2	4	6	<1	8	<2	6	35	dark gray	surface soil	-
1778	AP-664250	664250	1349000	<1	<2	2	5	1	8	<2	11	30	yellowish gray	lat. f. soil	-
1779	AP-664500	664500	1349000	<1	<2	7	7	<1	16	<2	13	30	yellowish gray	lat. f. soil	-
1780	AP-664750	664750	1349000	8	<2	5	7	<1	7	<2	7	30	brown	gravel	-
1781	AP-665000	665000	1349000	<1	<2	6	11	<1	10	<2	7	30	yellowish gray	lat. f. soil	-
1782	AP-665250	665250	1349000	<1	<2	4	7	<1	6	<2	6	30	brown	unknown(f soil)	-
1783	AP-665500	665500	1349000	<1	<2	6	11	1	18	<2	7	30	brown	gravel	-
1784	AP-665750	665750	1349000	<1	<2	5	7	1	14	<2	9	30	brown	lat. f. soil	-
1785	AP-666000	666000	1349000	<1	<2	6	5	2	10	<2	6	30	yellowish gray	lat. f. soil	-
1786	AP-666250	666250	1349000	<1	<2	4	5	<1	9	<2	7	30	yellowish gray	gravel	-
1787	AP-666500	666500	1349000	<1	<2	4	8	2	17	<2	10	30	yellowish gray	gravel	-
1788	AP-666750	666750	1349000	4	<2	3	6	<1	7	<2	13	30	yellowish gray	unknown(f soil)	-
1789	AP-667000	667000	1349000	<1	<2	10	10	1	13	<2	9	30	brown	lat. f. soil	-
1790	AP-667250	667250	1349000	<1	<2	4	5	<1	10	<2	13	30	yellowish gray	unknown(f soil)	-
1791	AP-667500	667500	1349000	<1	<2	4	5	<1	9	<2	7	30	brown	unknown(f soil)	-
1792	AP-667750	667750	1349000	<1	<2	3	3	2	7	<2	7	30	brown	unknown(f soil)	-
1793	AP-668000	668000	1349000	<1	<2	4	7	<1	7	<2	8	30	brown	unknown(f soil)	-
1794	AP-668250	668250	1349000	<1	<2	3	4	1	7	<2	6	30	yellowish gray	unknown(f soil)	-
1795	AP-668500	668500	1349000	<1	<2	3	5	1	5	0.2	5	30	yellowish gray	unknown(f soil)	-
1796	AP-668750	668750	1349000	<1	<2	5	5	1	7	<2	5	30	yellowish gray	unknown(f soil)	-
1797	AP-669000	669000	1349000	<1	<2	4	2	<1	7	<2	4	30	yellowish gray	unknown(f soil)	-
1798	AP-669250	669250	1349000	<1	<2	6	7	2	16	<2	7	30	yellowish gray	unknown(f soil)	-
1799	AP-669500	669500	1349000	<1	<2	9	5	2	10	<2	8	30	brown	lat. f. soil	-
1800	AP-669750	669750	1349000	<1	<2	3	3	1	7	<2	5	30	brown	unknown(f soil)	-
1801	AP-670000	670000	1349000	2	<2	5	3	2	6	<2	4	25	yellowish gray	lat. f. soil	-
1802	AP-670250	670250	1349000	1	<2	4	3	<1	5	<2	5	25	brown	lat. f. soil	qz float
1803	AP-670500	670500	1349000	1	<2	4	6	2	8	<2	10	30	dark gray	unknown(f soil)	-
1804	AP-670750	670750	1349000	<1	<2	3	5	2	12	<2	11	25	brown	lat. f. soil	-
1805	AP-671000	671000	1349000	2	<2	7	10	2	11	<2	7	25	yellowish gray	lat. f. soil	-
1806	AP-671250	671250	1349000	1	<2	8	10	2	12	<2	8	30	yellowish gray	unknown(f soil)	-
1807	AP-671500	671500	1349000	<1	<2	6	7	<1	12	<2	8	25	brown	unknown(f soil)	-
1808	AP-671750	671750	1349000	<1	<2	5	5	1	9	<2	6	30	brown	unknown(f soil)	-
1809	AP-672000	672000	1349000	<1	<2	4	4	2	8	<2	5	30	yellowish gray	unknown(f soil)	-
1810	AP-672250	672250	1349000	1	<2	4	8	2	10	<2	9	30	brown	unknown(f soil)	-
1811	AP-673750	673750	1349000	1	<2	30	3	2	7	<2	5	30	brown	unknown(f soil)	-
1812	AP-674000	674000	1349000	<1	<2	25	6	1	11	<2	6	30	brown	unknown(f soil)	-
1813	AP-674250	674250	1349000	22	<2	3	8	1	12	<2	8	30	brown	lat. f. soil	-
1814	AP-674500	674500	1349000	29	<2	5	9	2	10	<2	8	30	brown	unknown(f soil)	-
1815	AP-674750	674750	1349000	<1	<2	6	7	3	8	<2	7	30	dark gray	surface soil	-
1816	AP-675000	675000	1349000	<1	<2	1	6	1	9	<2	5	30	yellowish gray	saprolite	-
1817	AP-675250	675250	1349000	<1	<2	15	7	1	10	<2	9	30	dark gray	unknown(f soil)	-
1818	AP-675500	675500	1349000	<1	<2	12	7	<1	13	<2	10	30	reddish brown	gravel	-
1819	AP-675750	675750	1349000	2	<2	4	10	2	11	<2	9	30	reddish brown	lat. f. soil	-
1820	AP-676000	676000	1349000	<1	<2	8	4	1	6	<2	7	30	dark gray	unknown(f soil)	-
1821	AP-676250	676250	1349000	1	<2	2	4	2	4	<2	8	30	yellowish gray	surface soil	-
1822	AP-676500	676500	1349000	2	<2	5	13	1	7	<2	13	30	brown	unknown(f soil)	-
1823	AP-676750	676750	1349000	20	<2	5	22	2	10	<2	13	30	brown	unknown(f soil)	-
1824	AP-677000	677000	1349000	3	<2	39	15	1	16	<2	17	30	brown	lat. f. soil	-
1825	AP-677250	677250	1349000	3	<2	22	19	1	16	<2	19	30	reddish brown	lat. f. soil	-
1826	AP-677500	677500	1349000	<1	<2	18	8	2	12	<2	9	30	reddish brown	lat. f. soil	-
1827	AP-677750	677750	1349000	<1	<2	7	9	1	11	<2	11	30	brown	unknown(f soil)	-
1828	AP-678000	678000	1349000	<1	<2	5	7	2	12	<2	11	20	brown	unknown(f soil)	-
1829	AP-678250	678250	1349000	<1	<2	6	8	2	9	<2	16	25	brown	unknown(f soil)	-
1830	AP-678500	678500	1349000	6	<2	17	23	1	13	<2	16	30	reddish brown	lat. f. soil	-
1831	AP-678750	678750	1349000	1	<2	10	12	1	13	<2	10	30	brown	lat. f. soil	-
1832	AP-679000	679000	1349000	<1	<2	5	11	2	13	<2	10	30	yellowish gray	gravel	-
1833	AP-679250	679250	1349000	12	<2	9	14	2	13	<2	11	30	yellowish gray	gravel	-
1834	AP-679500	679500	1349000	1	<2	7	7	1	9	<2	8	30	yellowish gray	lat. f. soil	-
1835	AP-679750	679750	1349000	<1	<2	20	10	<1	14	<2	9	30	light gray	lat. f. soil	-
1836	AP-680000	680000	1349000	1	<2	19	9	<1	15	<2	9	30	yellowish gray	surface soil	-
1837	AP-680250	680250	1349000	2	<2	21	5	<1	15	<2	7	30	brown	lat. f. soil	-
1838	AP-680500	680500	1349000	1	<2	5	9	2	14	<2	7	30	yellowish gray	lat. f. soil	-
1839	AP-680750	680750	1349000	1	<2	6	14	1	14	<2	19	30	brown	gravel	-
1840	AP-681000	681000	1349000	12	<2	5	33	1	23	<2	10	30	reddish brown	crust	-
1841	AP-681250	681250	1349000	1	<2	9	18	2	22	<2	14	30	reddish brown	gravel	-
1842	AP-681500	681500	1349000	1	<2	7	14	<1	17	<2	12	30	reddish brown	gravel	-
1843	AP-681750	681750	1349000	<1	<2	7	13	<1	15	<2	10	30	brown	lat. f. soil	-
1844	AP-682000	682000	1349000	1	<2	9	10	1	12	<2	7	30	brown	gravel	-
1845	AP-682250	682250	1349000	<1	<2	25	26	<1	15	<2	16	10	brown	surface soil	-
1846	AP-682500	682500	1349000	1	<2	27	14	<1	17	<2	14	20	reddish brown	gravel	-
1847	AP-682750	682750	1349000	24	<2	17	15	1	16	<2	10	30	brown	lat. f. soil	-
1848	AP-683000	683000	1349000	1	<2	13	14	<1	17	<2	15	30	reddish brown	gravel	-
1849	AP-683250	683250	1349000	3	<2	17	20	2	16	<2	12	30	reddish brown	gravel	-
1850	AP-683500	683500	1349000	15	<2	18	13	<1	16	<2	13	25	brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth	Color	Soil Horizon	Outcrop or float
		East	North												
1851	AP-683750	683750	1349000	3	<2	14	11	<1	12	<2	8	25	brown	gravel	-
1852	AP-684000	684000	1349000	<1	<2	9	3	<1	7	<2	4	25	yellowish gray	unknown(f soil)	-
1853	AP-684250	684250	1349000	<1	<2	8	5	<1	11	<2	6	25	dark gray	unknown(f soil)	-
1854	AP-684500	684500	1349000	<1	<2	14	7	<1	10	<2	8	25	brown	gravel	-
1855	AP-684750	684750	1349000	3	<2	2	10	1	11	<2	8	25	brown	gravel	-
1856	AP-685000	685000	1349000	<1	<2	13	16	<1	13	<2	7	25	brown	gravel	-
1857	AP-685250	685250	1349000	3	<2	15	37	<1	17	<2	20	25	brown	gravel	-
1858	AP-685500	685500	1349000	1	<2	67	22	<1	14	<2	18	25	brown	unknown(f soil)	-
1859	AP-685750	685750	1349000	3	<2	13	33	<1	12	<2	36	25	yellowish gray	unknown(f soil)	-
1860	AP-686000	686000	1349000	1	<2	<1	92	1	8	<2	48	25	yellowish gray	unknown(f soil)	-
1861	AP-686250	686250	1349000	15	<2	1	15	<1	10	<2	11	25	dark gray	gravel	-
1862	AP-686500	686500	1349000	<1	<2	9	9	1	13	<2	6	25	reddish brown	gravel	-
1863	AP-686750	686750	1349000	1	<2	9	5	<1	10	<2	6	25	brown	gravel	-
1864	AP-687000	687000	1349000	<1	<2	3	7	1	10	<2	5	25	yellowish gray	gravel	-
1865	AP-687250	687250	1349000	<1	<2	25	6	<1	12	<2	7	25	dark gray	gravel	-
1866	AP-687500	687500	1349000	<1	<2	24	8	<1	12	<2	8	25	brown	gravel	-
1867	AP-687750	687750	1349000	16	<2	20	7	<1	10	<2	8	25	brown	gravel	-
1868	AP-688000	688000	1349000	11	<2	17	6	1	10	<2	7	30	brown	unknown(f soil)	-
1869	AP-688250	688250	1349000	3	<2	20	18	<1	12	<2	8	25	brown	unknown(f soil)	-
1870	AP-688500	688500	1349000	2	<2	22	12	<1	12	<2	8	20	brown	unknown(f soil)	-
1871	AP-688750	688750	1349000	2	<2	15	17	<1	9	<2	8	20	brown	gravel	-
1872	AP-689000	689000	1349000	2	<2	2	42	<1	21	<2	15	20	reddish brown	gravel	-
1873	AP-689250	689250	1349000	1	<2	<1	32	<1	13	<2	17	15	brown	gravel	-
1874	AP-689500	689500	1349000	11	<2	4	17	1	7	<2	12	15	brown	gravel	-
1875	AP-689750	689750	1349000	4	<2	3	10	<1	8	<2	11	20	dark gray	unknown(f soil)	-
1876	AP-690000	690000	1349000	3	<2	24	10	<1	9	<2	10	20	yellowish gray	lat. f. soil	-
1877	AP-690250	690250	1349000	5	<2	20	10	<1	8	<2	9	20	brown	unknown(f soil)	-
1878	AP-690500	690500	1349000	2	<2	7	9	<1	9	<2	15	15	brown	gravel	-
1879	AP-690750	690750	1349000	2	<2	3	4	<1	5	<2	5	20	dark gray	unknown(f soil)	-
1880	AP-691000	691000	1349000	<1	<2	3	2	<1	3	<2	5	25	dark gray	unknown(f soil)	-
1881	AP-691250	691250	1349000	1	<2	5	7	<1	9	<2	6	20	dark gray	unknown(f soil)	-
1882	AP-691500	691500	1349000	4	<2	<1	3	<1	8	<2	6	20	brown	unknown(f soil)	-
1883	AP-691750	691750	1349000	9	<2	9	10	<1	6	<2	9	20	yellowish gray	lat. f. soil	-
1884	AP-692000	692000	1349000	3	<2	16	11	<1	10	<2	10	20	brown	lat. f. soil	-
1885	AP-692250	692250	1349000	3	<2	16	7	<1	9	<2	10	20	brown	gravel	-
1886	AP-692500	692500	1349000	3	<2	11	8	<1	7	<2	8	30	yellowish gray	unknown(f soil)	-
1887	AP-692750	692750	1349000	4	<2	12	10	<1	9	<2	10	20	brown	unknown(f soil)	-
1888	AP-693000	693000	1349000	8	<2	17	4	<1	7	<2	7	25	yellowish gray	unknown(f soil)	-
1889	AP-693250	693250	1349000	7	<2	17	6	<1	7	<2	8	20	yellowish gray	unknown(f soil)	-
1890	AP-693500	693500	1349000	4	<2	14	3	<1	6	<2	5	20	brown	gravel	-
1891	AP-693750	693750	1349000	10	<2	14	7	<1	7	<2	10	20	brown	gravel	-
1892	AP-694000	694000	1349000	8	<2	7	8	<1	8	<2	11	15	dark gray	unknown(f soil)	-
1893	AP-694250	694250	1349000	5	<2	13	7	<1	8	<2	11	15	brown	gravel	-
1894	AP-694500	694500	1349000	13	<2	10	9	<1	8	<2	11	20	brown	gravel	-
1895	AP-694750	694750	1349000	5	<2	4	3	<1	4	<2	6	20	dark gray	unknown(f soil)	-
1896	AP-695000	695000	1349000	3	<2	<1	3	<1	6	<2	6	20	yellowish gray	unknown(f soil)	-
1897	AP-695250	695250	1349000	1	<2	<1	3	<1	5	<2	6	20	brown	unknown(f soil)	-
1898	AP-695500	695500	1349000	<1	<2	<1	4	<1	6	<2	5	30	dark gray	unknown(f soil)	-
1899	AP-695750	695750	1349000	2	<2	11	4	<1	7	<2	6	25	dark gray	unknown(f soil)	-
1900	AP-696000	696000	1349000	3	<2	9	8	<1	8	<2	9	20	brown	unknown(f soil)	-
1901	AP-696250	696250	1349000	4	<2	4	5	<1	6	<2	7	15	yellowish gray	gravel	-
1902	AP-696500	696500	1349000	2	<2	9	6	<1	10	<2	14	25	dark gray	lat. f. soil	-
1903	AP-696750	696750	1349000	1	<2	15	5	<1	7	<2	9	25	brown	lat. f. soil	-
1904	AP-697000	697000	1349000	<1	<2	13	5	<1	6	<2	7	20	brown	lat. f. soil	qz float
1905	AP-697250	697250	1349000	1	<2	17	3	<1	7	<2	7	25	yellowish gray	unknown(f soil)	-
1906	AP-697500	697500	1349000	1	<2	13	4	<1	7	<2	8	25	yellowish gray	unknown(f soil)	-
1907	AP-697750	697750	1349000	<1	<2	4	3	<1	7	<2	6	25	yellowish gray	unknown(f soil)	-
1908	AP-698000	698000	1349000	1	<2	6	5	<1	7	<2	8	25	yellowish gray	lat. f. soil	-
1909	AP-698250	698250	1349000	<1	<2	17	10	<1	10	<2	10	25	brown	unknown(f soil)	-
1910	AP-698500	698500	1349000	8	<2	26	16	1	18	<2	20	20	brown	lat. f. soil	-
1911	AP-698750	698750	1349000	<1	<2	16	11	1	17	<2	16	25	brown	lat. f. soil	-
1912	AP-699000	699000	1349000	<1	<2	6	6	<1	9	<2	6	30	brown	unknown(f soil)	-
1913	AP-699250	699250	1349000	<1	<2	11	5	<1	8	<2	5	25	light gray	unknown(f soil)	-
1914	AP-699500	699500	1349000	<1	<2	11	10	<1	9	<2	13	15	brown	lat. f. soil	-
1915	AP-699750	699750	1349000	<1	<2	12	10	<1	9	<2	16	25	brown	lat. f. soil	-
1916	AP-700000	700000	1349000	18	<2	9	8	<1	7	<2	9	25	brown	lat. f. soil	-
1917	AP-700250	700250	1349000	1	<2	4	8	<1	8	<2	8	25	brown	unknown(f soil)	-
1918	AP-700500	700500	1349000	<1	<2	<1	8	<1	8	<2	9	25	brown	lat. f. soil	-
1919	AQ-664000	664000	1348000	<1	<2	8	14	1	5	<2	14	30	brown	gravel	-
1920	AQ-664250	664250	1348000	<1	<2	6	11	<1	5	<2	15	30	brown	gravel	-
1921	AQ-664500	664500	1348000	3	<2	11	13	1	6	<2	11	10	brown	crust	-
1922	AQ-664750	664750	1348000	8	<2	10	17	1	9	<2	12	30	reddish brown	gravel	-
1923	AQ-665000	665000	1348000	1	<2	8	10	1	6	<2	10	30	reddish brown	gravel	-
1924	AQ-665250	665250	1348000	<1	<2	7	7	1	7	<2	8	5	brown	crust	-

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm				
1925	AQ-665500	665500	1348000	<1	<2	5	7	<1	5	<2	7	30	brown	crust	-
1926	AQ-665750	665750	1348000	<1	<2	6	10	1	7	<2	10	30	yellowish gray	gravel	-
1927	AQ-666000	666000	1348000	8	<2	9	12	2	9	<2	11	30	reddish brown	crust	-
1928	AQ-666250	666250	1348000	<1	<2	7	12	1	10	<2	14	30	brown	crust	-
1929	AQ-666500	666500	1348000	<1	<2	6	6	<1	5	<2	10	5	brown	crust	-
1930	AQ-666750	666750	1348000	<1	<2	7	7	1	5	<2	8	5	brown	crust	-
1931	AQ-667000	667000	1348000	<1	<2	6	6	<1	4	<2	6	30	yellowish gray	gravel	-
1932	AQ-667250	667250	1348000	<1	<2	12	10	1	9	<2	13	5	brown	crust	-
1933	AQ-667500	667500	1348000	<1	<2	9	12	1	7	<2	12	5	brown	crust	-
1934	AQ-667750	667750	1348000	<1	<2	6	6	1	6	<2	8	30	brown	unknown(f soil)	-
1935	AQ-668000	668000	1348000	<1	<2	3	2	<1	4	<2	6	30	brown	unknown(f soil)	-
1936	AQ-673750	673750	1348000	<1	<2	3	5	<1	3	<2	3	30	dark gray	unknown(f soil)	-
1937	AQ-674000	674000	1348000	1	<2	6	7	<1	6	<2	5	30	brown	unknown(f soil)	-
1938	AQ-674250	674250	1348000	3	<2	5	9	1	7	<2	4	30	yellowish gray	surface soil	-
1939	AQ-674500	674500	1348000	1	<2	8	9	<1	8	<2	6	30	yellowish gray	saprolite	-
1940	AQ-674750	674750	1348000	1	<2	7	8	1	5	<2	8	30	reddish brown	unknown(f soil)	-
1941	AQ-675000	675000	1348000	1	<2	6	6	<1	4	<2	5	30	brown	lat. f. soil	-
1942	AQ-675250	675250	1348000	<1	<2	5	6	<1	5	<2	7	30	brown	unknown(f soil)	-
1943	AQ-675500	675500	1348000	1	<2	9	12	1	8	<2	11	30	brown	gravel	-
1944	AQ-675750	675750	1348000	3	<2	6	7	<1	6	<2	7	30	dark gray	unknown(f soil)	-
1945	AQ-676000	676000	1348000	1	<2	19	18	3	23	<2	13	25	brown	gravel	-
1946	AQ-676250	676250	1348000	<1	<2	11	10	1	8	<2	11	30	brown	lat. f. soil	-
1947	AQ-676500	676500	1348000	2	<2	6	10	<1	6	<2	12	20	dark gray	surface soil	-
1948	AQ-676750	676750	1348000	1	<2	9	13	1	8	<2	9	25	brown	lat. f. soil	-
1949	AQ-677000	677000	1348000	<1	<2	8	10	1	7	<2	9	20	brown	unknown(f soil)	-
1950	AQ-677250	677250	1348000	<1	<2	6	5	<1	5	<2	5	30	brown	unknown(f soil)	-
1951	AQ-677500	677500	1348000	1	<2	7	6	1	6	<2	6	20	brown	surface soil	-
1952	AQ-677750	677750	1348000	28	<2	8	8	1	7	<2	8	10	dark gray	surface soil	-
1953	AQ-678000	678000	1348000	<1	<2	8	10	<1	6	<2	8	20	dark gray	surface soil	-
1954	AQ-678250	678250	1348000	1	<2	8	8	1	7	<2	10	25	dark gray	gravel	-
1955	AQ-678500	678500	1348000	<1	<2	61	52	4	20	<2	27	30	brown	gravel	-
1956	AQ-678750	678750	1348000	2	<2	8	7	1	6	<2	9	30	brown	unknown(f soil)	-
1957	AQ-679000	679000	1348000	3	<2	11	11	1	6	<2	9	30	brown	gravel	-
1958	AQ-679250	679250	1348000	<1	<2	8	12	<1	6	<2	16	30	brown	lat. f. soil	-
1959	AQ-679500	679500	1348000	1	<2	6	8	1	6	<2	8	30	yellowish gray	surface soil	-
1960	AQ-679750	679750	1348000	1	<2	9	15	1	10	<2	12	30	yellowish gray	surface soil	-
1961	AQ-680000	680000	1348000	8	<2	11	14	1	6	<2	9	30	yellowish gray	lat. f. soil	-
1962	AQ-680250	680250	1348000	15	<2	16	12	1	8	<2	11	10	light gray	gravel	-
1963	AQ-680500	680500	1348000	19	<2	26	13	1	7	<2	7	30	yellowish gray	surface soil	-
1964	AQ-680750	680750	1348000	29	<2	618	41	6	20	<2	9	5	red fish brown	crust	-
1965	AQ-681000	681000	1348000	94	<2	58	20	2	8	<2	11	30	reddish brown	gravel	-
1966	AQ-681250	681250	1348000	34	<2	20	25	1	10	<2	13	30	reddish brown	lat. f. soil	-
1967	AQ-681500	681500	1348000	3	<2	13	13	1	10	<2	10	10	reddish brown	gravel	-
1968	AQ-681750	681750	1348000	4	<2	11	15	2	10	<2	11	30	reddish brown	gravel	-
1969	AQ-682000	682000	1348000	4	<2	15	16	1	9	<2	11	30	reddish brown	gravel	-
1970	AQ-682250	682250	1348000	1	<2	9	19	1	7	<2	12	30	reddish brown	surface soil	-
1971	AQ-682500	682500	1348000	2	<2	10	25	2	8	<2	13	30	brown	gravel	-
1972	AQ-682750	682750	1348000	4	<2	13	35	1	10	<2	14	30	yellowish gray	lat. f. soil	-
1973	AQ-683000	683000	1348000	3	<2	13	21	1	7	<2	11	30	reddish brown	gravel	-
1974	AQ-683250	683250	1348000	1	<2	11	16	1	5	<2	10	30	reddish brown	gravel	-
1975	AQ-683500	683500	1348000	1	<2	8	17	1	7	<2	13	25	brown	unknown(f soil)	-
1976	AQ-683750	683750	1348000	1	<2	6	12	<1	6	<2	7	25	brown	unknown(f soil)	-
1977	AQ-684000	684000	1348000	<1	<2	5	7	<1	5	<2	5	25	dark gray	unknown(f soil)	-
1978	AQ-684250	684250	1348000	<1	<2	5	9	<1	5	<2	9	25	dark gray	gravel	-
1979	AQ-684500	684500	1348000	2	<2	8	17	<1	5	<2	12	25	dark gray	unknown(f soil)	-
1980	AQ-684750	684750	1348000	1	<2	11	34	<1	4	<2	32	25	yellowish gray	unknown(f soil)	-
1981	AQ-685000	685000	1348000	3	<2	8	17	<1	7	<2	10	25	dark gray	gravel	-
1982	AQ-685250	685250	1348000	8	<2	7	17	<1	6	<2	16	25	dark gray	unknown(f soil)	-
1983	AQ-685500	685500	1348000	10	<2	7	20	<1	4	<2	34	25	dark gray	unknown(f soil)	-
1984	AQ-685750	685750	1348000	<1	<2	7	17	<1	4	<2	15	25	dark gray	unknown(f soil)	-
1985	AQ-686000	686000	1348000	1	<2	11	20	<1	6	<2	10	25	brown	gravel	-
1986	AQ-686250	686250	1348000	3	<2	9	10	1	7	<2	15	25	yellowish gray	gravel	-
1987	AQ-686500	686500	1348000	7	<2	11	14	1	6	<2	10	25	brown	gravel	-
1988	AQ-686750	686750	1348000	2	<2	15	17	1	10	<2	12	25	brown	gravel	-
1989	AQ-687000	687000	1348000	1	<2	12	15	<1	9	<2	12	25	brown	gravel	-
1990	AQ-687250	687250	1348000	1	<2	12	17	1	8	<2	10	25	brown	gravel	-
1991	AQ-687500	687500	1348000	1	<2	10	16	<1	6	<2	10	30	dark gray	gravel	-
1992	AQ-687750	687750	1348000	<1	<2	6	12	<1	7	<2	12	25	dark gray	gravel	-
1993	AQ-688000	688000	1348000	<1	<2	6	6	<1	4	<2	6	30	dark gray	lat. f. soil	-
1994	AQ-688250	688250	1348000	<1	<2	7	15	<1	7	<2	7	30	dark gray	gravel	-
1995	AQ-688500	688500	1348000	<1	<2	5	16	<1	6	<2	6	30	brown	lat. f. soil	-
1996	AQ-688750	688750	1348000	<1	<2	3	6	<1	3	<2	3	30	yellowish gray	lat. f. soil	-
1997	AQ-689000	689000	1348000	1	<2	5	10	<1	5	<2	7	30	brown	lat. f. soil	-
1998	AQ-689250	689250	1348000	<1	<2	6	16	<1	7	0.2	9	30	brown	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
1999	AQ-689500	689500	1348000	6	<2	6	17	<1	8	<2	11	30	brown	lat. f. soil	-
2000	AQ-689750	689750	1348000	<1	<2	8	10	<1	6	<2	11	30	dark gray	gravel	-
2001	AQ-690000	690000	1348000	5	<2	8	12	<1	4	<2	10	30	dark gray	gravel	-
2002	AQ-690250	690250	1348000	1	<2	8	12	<1	8	<2	10	30	reddish brown	gravel	-
2003	AQ-690500	690500	1348000	<1	<2	7	8	1	6	<2	11	30	reddish brown	lat. f. soil	-
2004	AQ-690750	690750	1348000	2	<2	6	9	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
2005	AQ-691000	691000	1348000	<1	<2	4	6	<1	5	<2	5	30	dark gray	gravel	-
2006	AQ-691250	691250	1348000	2	<2	4	7	<1	6	<2	3	30	yellowish gray	unknown(f soil)	-
2007	AQ-691500	691500	1348000	<1	<2	3	5	<1	3	<2	3	30	light gray	lat. f. soil	-
2008	AQ-691750	691750	1348000	1	<2	6	8	<1	4	<2	6	30	brown	lat. f. soil	-
2009	AQ-692000	692000	1348000	2	<2	10	9	<1	6	<2	8	30	brown	gravel	-
2010	AQ-692250	692250	1348000	3	<2	6	9	<1	5	<2	7	30	yellowish gray	lat. f. soil	-
2011	AQ-692500	692500	1348000	1	<2	6	10	<1	5	<2	8	30	light gray	lat. f. soil	-
2012	AQ-692750	692750	1348000	<1	<2	4	7	<1	6	<2	6	30	light gray	lat. f. soil	-
2013	AQ-693000	693000	1348000	<1	<2	4	8	<1	5	<2	6	30	brown	lat. f. soil	-
2014	AQ-693250	693250	1348000	1	<2	4	10	<1	7	<2	8	30	yellowish gray	lat. f. soil	-
2015	AQ-693500	693500	1348000	<1	<2	4	4	<1	5	<2	5	30	dark gray	lat. f. soil	-
2016	AQ-693750	693750	1348000	1	<2	4	6	<1	6	<2	5	30	yellowish gray	lat. f. soil	-
2017	AQ-694000	694000	1348000	<1	<2	<1	3	<1	5	<2	3	30	dark gray	unknown(f soil)	diorite float
2018	AQ-694250	694250	1348000	4	<2	8	10	<1	8	<2	9	30	yellowish gray	lat. f. soil	diorite?
2019	AQ-694500	694500	1348000	14	<2	18	18	1	13	<2	10	30	brown	lat. f. soil	-
2020	AQ-694750	694750	1348000	6	<2	9	11	1	28	<2	10	30	brown	lat. f. soil	-
2021	AQ-695000	695000	1348000	3	<2	3	5	<1	6	<2	5	30	yellowish gray	unknown(f soil)	-
2022	AQ-695250	695250	1348000	1	<2	1	5	<1	5	<2	6	30	dark gray	unknown(f soil)	-
2023	AQ-695500	695500	1348000	1	<2	1	5	<1	5	<2	9	30	light gray	unknown(f soil)	-
2024	AQ-695750	695750	1348000	<1	<2	1	4	<1	2	<2	5	30	light gray	unknown(f soil)	-
2025	AQ-696000	696000	1348000	1	<2	1	5	<1	4	<2	7	30	brown	lat. f. soil	-
2026	AQ-696250	696250	1348000	2	<2	3	6	<1	6	<2	6	30	dark gray	lat. f. soil	-
2027	AQ-696500	696500	1348000	3	<2	8	10	1	6	<2	8	15	brown	gravel	-
2028	AQ-696750	696750	1348000	5	<2	10	13	<1	10	<2	10	20	brown	lat. f. soil	-
2029	AQ-697000	697000	1348000	7	<2	22	30	<1	9	<2	10	25	brown	lat. f. soil	-
2030	AQ-697250	697250	1348000	1	<2	6	9	<1	6	<2	10	15	dark gray	gravel	-
2031	AQ-697500	697500	1348000	<1	<2	4	8	<1	6	<2	9	20	brown	lat. f. soil	-
2032	AQ-697750	697750	1348000	1	<2	2	5	<1	4	<2	5	30	light gray	unknown(f soil)	-
2033	AQ-698000	698000	1348000	1	<2	7	10	<1	7	<2	9	25	yellowish gray	unknown(f soil)	-
2034	AQ-698250	698250	1348000	1	<2	1	6	<1	5	<2	4	25	dark gray	unknown(f soil)	-
2035	AQ-698500	698500	1348000	<1	<2	<1	6	<1	4	<2	3	30	yellowish gray	unknown(f soil)	-
2036	AQ-698750	698750	1348000	2	<2	7	13	<1	7	<2	9	25	yellowish gray	lat. f. soil	-
2037	AQ-699000	699000	1348000	<1	<2	7	7	<1	6	<2	8	20	yellowish gray	lat. f. soil	-
2038	AQ-699250	699250	1348000	<1	<2	5	8	<1	6	<2	10	20	dark gray	gravel	-
2039	AQ-699500	699500	1348000	<1	<2	4	6	<1	6	<2	6	30	brown	unknown(f soil)	-
2040	AQ-699750	699750	1348000	<1	<2	3	5	<1	4	<2	8	10	dark gray	gravel	-
2041	AQ-700000	700000	1348000	<1	<2	3	5	<1	4	<2	6	25	yellowish gray	lat. f. soil	-
2042	AQ-700250	700250	1348000	<1	<2	6	10	<1	7	<2	11	25	light gray	lat. f. soil	-
2043	AQ-700500	700500	1348000	<1	<2	1	5	<1	4	<2	7	25	yellowish gray	lat. f. soil	-
2044	AR-664000	664000	1347000	1	<2	11	14	<1	13	<2	21	30	reddish brown	gravel	-
2045	AR-664250	664250	1347000	1	<2	11	13	<1	12	<2	16	30	brown	gravel	-
2046	AR-664500	664500	1347000	<1	<2	7	5	1	10	<2	8	30	light gray	gravel	-
2047	AR-664750	664750	1347000	<1	<2	6	6	<1	7	<2	5	30	brown	gravel	-
2048	AR-665000	665000	1347000	<1	<2	7	7	1	9	<2	8	30	brown	gravel	-
2049	AR-665250	665250	1347000	<1	<2	7	6	<1	8	<2	6	30	brown	gravel	-
2050	AR-665500	665500	1347000	<1	<2	4	5	1	8	<2	6	30	brown	gravel	-
2051	AR-665750	665750	1347000	<1	<2	7	9	<1	9	<2	11	20	brown	crust	-
2052	AR-666000	666000	1347000	1	<2	9	5	<1	8	<2	9	10	brown	crust	-
2053	AR-666250	666250	1347000	<1	<2	8	7	<1	9	<2	8	30	brown	gravel	-
2054	AR-666500	666500	1347000	<1	<2	4	5	<1	7	<2	8	30	brown	gravel	-
2055	AR-666750	666750	1347000	<1	<2	6	6	<1	9	<2	6	30	brown	unknown(f soil)	-
2056	AR-667000	667000	1347000	<1	<2	3	5	<1	7	<2	6	30	brown	unknown(f soil)	-
2057	AR-671250	671250	1347000	3	<2	17	15	1	16	<2	14	25	brown	gravel	-
2058	AR-671500	671500	1347000	1	<2	9	14	<1	14	<2	9	25	yellowish gray	unknown(f soil)	-
2059	AR-671750	671750	1347000	3	<2	10	13	<1	10	<2	10	25	brown	gravel	-
2060	AR-672000	672000	1347000	1	<2	16	16	1	24	<2	14	25	brown	gravel	-
2061	AR-672250	672250	1347000	1	<2	8	8	1	10	<2	9	20	brown	gravel	-
2062	AR-672500	672500	1347000	<1	<2	7	7	<1	12	<2	10	25	brown	gravel	-
2063	AR-672750	672750	1347000	1	<2	8	11	<1	12	<2	10	30	brown	unknown(f soil)	-
2064	AR-673000	673000	1347000	1	<2	6	3	<1	9	<2	6	25	brown	unknown(f soil)	-
2065	AR-673250	673250	1347000	<1	<2	7	3	1	9	<2	4	25	yellowish gray	unknown(f soil)	-
2066	AR-673500	673500	1347000	<1	<2	6	4	<1	8	<2	5	25	dark gray	unknown(f soil)	-
2067	AR-673750	673750	1347000	<1	<2	12	6	1	10	<2	6	20	dark gray	unknown(f soil)	-
2068	AR-674000	674000	1347000	1	<2	10	11	1	19	<2	12	25	reddish brown	gravel	-
2069	AR-674250	674250	1347000	<1	<2	10	10	1	12	<2	10	20	yellowish gray	gravel	-
2070	AR-674500	674500	1347000	6	<2	23	14	1	20	<2	14	25	reddish brown	gravel	-
2071	AR-674750	674750	1347000	3	<2	13	14	<1	22	<2	14	30	reddish brown	gravel	-
2072	AR-675000	675000	1347000	1	<2	9	12	1	13	<2	10	30	reddish brown	unknown(f soil)	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2073	AR-675250	675250	1347000	1	<2	10	7	<1	11	<2	8	25	brown	unknown(f soil)	-
2074	AR-675500	675500	1347000	2	<2	6	11	<1	9	<2	12	30	dark gray	unknown(f soil)	-
2075	AR-675750	675750	1347000	2	<2	8	9	<1	10	<2	9	30	brown	lat. f. soil	-
2076	AR-676000	676000	1347000	5	<2	8	11	<1	15	<2	8	30	brown	lat. f. soil	-
2077	AR-676250	676250	1347000	3	<2	11	9	1	10	<2	7	30	yellowish gray	surface soil	-
2078	AR-676500	676500	1347000	2	<2	12	9	<1	8	<2	7	30	brown	lat. f. soil	-
2079	AR-676750	676750	1347000	4	<2	18	13	1	13	<2	8	5	light gray	surface soil	-
2080	AR-677000	677000	1347000	3	<2	26	9	1	12	<2	9	10	yellowish gray	surface soil	-
2081	AR-677250	677250	1347000	2	<2	29	8	<1	14	<2	9	10	reddish brown	crust	-
2082	AR-677500	677500	1347000	3	<2	19	17	1	17	<2	10	30	brown	gravel	-
2083	AR-677750	677750	1347000	1	<2	10	12	1	15	<2	12	30	reddish brown	gravel	-
2084	AR-678000	678000	1347000	14	<2	30	24	1	16	<2	13	30	reddish brown	gravel	-
2085	AR-678250	678250	1347000	9	<2	20	12	1	13	<2	10	30	reddish brown	gravel	-
2086	AR-678500	678500	1347000	5	<2	5	7	1	12	<2	6	30	yellowish gray	surface soil	-
2087	AR-678750	678750	1347000	5	<2	<1	12	<1	13	<2	9	30	brown	unknown(f soil)	-
2088	AR-679000	679000	1347000	<1	<2	8	8	<1	10	<2	9	30	brown	unknown(f soil)	-
2089	AR-679250	679250	1347000	<1	<2	12	7	<1	9	<2	9	25	dark gray	lat. f. soil	-
2090	AR-679500	679500	1347000	1	<2	9	17	1	13	<2	14	25	brown	lat. f. soil	-
2091	AR-679750	679750	1347000	<1	<2	4	3	<1	7	<2	6	30	dark gray	unknown(f soil)	-
2092	AR-680000	680000	1347000	1	<2	3	9	<1	7	<2	6	25	yellowish gray	unknown(f soil)	-
2093	AR-680250	680250	1347000	6	<2	4	7	1	9	<2	8	20	light gray	lat. f. soil	-
2094	AR-680500	680500	1347000	3	<2	7	12	<1	13	<2	9	25	brown	lat. f. soil	-
2095	AR-680750	680750	1347000	5	<2	5	10	<1	8	<2	7	20	light gray	lat. f. soil	-
2096	AR-681000	681000	1347000	4	<2	3	11	<1	8	<2	8	25	brown	lat. f. soil	-
2097	AR-681250	681250	1347000	<1	<2	10	15	<1	12	<2	17	25	brown	lat. f. soil	-
2098	AR-681500	681500	1347000	<1	<2	6	9	1	9	<2	12	25	brown	lat. f. soil	-
2099	AR-681750	681750	1347000	1	<2	7	10	<1	10	<2	12	25	yellowish gray	lat. f. soil	-
2100	AR-682000	682000	1347000	3	<2	8	21	1	13	<2	15	20	reddish brown	lat. f. soil	-
2101	AR-682250	682250	1347000	<1	<2	<1	7	<1	9	<2	8	15	dark gray	surface soil	-
2102	AR-682500	682500	1347000	1	<2	9	27	<1	10	<2	30	30	yellowish gray	unknown(f soil)	schist, qz float
2103	AR-682750	682750	1347000	1	<2	15	15	<1	11	<2	12	25	brown	lat. f. soil	schist, qz float
2104	AR-683000	683000	1347000	<1	<2	11	15	<1	11	<2	15	25	brown	lat. f. soil	qz float
2105	AR-683250	683250	1347000	13	<2	13	19	<1	6	<2	15	25	brown	unknown(f soil)	schist, qz, rhyolite float
2106	AR-683500	683500	1347000	1	<2	9	20	1	12	<2	17	30	dark gray	gravel	-
2107	AR-683750	683750	1347000	1	<2	8	17	1	11	<2	15	30	dark gray	gravel	-
2108	AR-684000	684000	1347000	1	<2	5	17	<1	13	<2	12	30	reddish brown	gravel	-
2109	AR-684250	684250	1347000	34	<2	2	16	1	11	<2	18	30	dark gray	gravel	-
2110	AR-684500	684500	1347000	3	<2	8	18	1	10	<2	13	30	dark gray	gravel	-
2111	AR-684750	684750	1347000	1	<2	3	25	<1	6	<2	19	30	dark gray	lat. f. soil	-
2112	AR-685000	685000	1347000	<1	<2	1	13	1	10	<2	12	30	brown	gravel	-
2113	AR-685250	685250	1347000	3	<2	8	15	1	11	<2	15	30	dark gray	lat. f. soil	-
2114	AR-685500	685500	1347000	2	<2	12	15	1	11	<2	14	30	dark gray	gravel	-
2115	AR-685750	685750	1347000	1	<2	5	10	1	8	<2	10	30	dark gray	gravel	-
2116	AR-686000	686000	1347000	2	<2	11	13	<1	9	<2	12	30	dark gray	gravel	-
2117	AR-686250	686250	1347000	2	<2	9	12	1	8	<2	15	30	dark gray	gravel	-
2118	AR-686500	686500	1347000	<1	<2	7	10	1	10	<2	12	30	yellowish gray	gravel	-
2119	AR-686750	686750	1347000	<1	<2	10	11	1	11	<2	13	30	dark gray	gravel	-
2120	AR-687000	687000	1347000	<1	<2	4	8	<1	7	<2	8	30	dark gray	lat. f. soil	-
2121	AR-687250	687250	1347000	3	<2	7	14	<1	14	<2	8	30	brown	lat. f. soil	-
2122	AR-687500	687500	1347000	1	<2	2	6	<1	7	<2	4	30	light gray	lat. f. soil	-
2123	AR-687750	687750	1347000	3	<2	<1	8	<1	7	<2	8	30	yellowish gray	surface soil	-
2124	AR-688000	688000	1347000	1	<2	1	10	<1	8	<2	9	30	yellowish gray	surface soil	-
2125	AR-688250	688250	1347000	<1	<2	1	9	<1	8	<2	8	30	brown	surface soil	-
2126	AR-688500	688500	1347000	2	<2	4	10	1	8	<2	8	30	brown	surface soil	-
2127	AR-688750	688750	1347000	3	<2	4	10	<1	6	<2	7	30	yellowish gray	surface soil	-
2128	AR-689000	689000	1347000	1	<2	3	15	1	9	<2	8	30	yellowish gray	gravel	-
2129	AR-689250	689250	1347000	<1	<2	4	10	<1	8	<2	9	30	brown	gravel	-
2130	AR-689500	689500	1347000	1	<2	8	12	<1	9	<2	12	30	dark gray	gravel	-
2131	AR-689750	689750	1347000	1	<2	7	8	1	8	<2	10	30	yellowish gray	gravel	-
2132	AR-690000	690000	1347000	2	<2	1	5	<1	6	<2	5	30	dark gray	surface soil	-
2133	AR-690250	690250	1347000	1	<2	1	9	<1	10	<2	9	30	yellowish gray	surface soil	-
2134	AR-690500	690500	1347000	<1	<2	1	9	<1	10	<2	10	30	yellowish gray	surface soil	-
2135	AR-690750	690750	1347000	<1	<2	3	10	<1	8	<2	8	30	yellowish gray	lat. f. soil	-
2136	AR-691000	691000	1347000	2	<2	4	9	<1	10	<2	11	10	brown	surface soil	-
2137	AR-691250	691250	1347000	3	<2	2	7	1	6	<2	7	30	yellowish gray	surface soil	-
2138	AR-691500	691500	1347000	2	<2	<1	10	<1	8	<2	7	30	yellowish gray	surface soil	-
2139	AR-691750	691750	1347000	2	<2	<1	6	<1	7	<2	5	30	brown	surface soil	-
2140	AR-692000	692000	1347000	2	<2	1	6	1	8	<2	7	30	brown	surface soil	-
2141	AR-692250	692250	1347000	2	<2	1	6	1	6	<2	6	30	light gray	surface soil	-
2142	AR-692500	692500	1347000	3	<2	2	7	<1	6	<2	5	30	yellowish gray	surface soil	-
2143	AR-692750	692750	1347000	2	<2	4	9	<1	8	<2	7	20	yellowish gray	gravel	-
2144	AR-693000	693000	1347000	4	<2	14	16	1	11	<2	12	20	brown	gravel	-
2145	AR-693250	693250	1347000	2	<2	3	9	<1	8	<2	8	20	yellowish gray	gravel	-
2146	AR-693500	693500	1347000	2	<2	5	9	1	9	<2	9	30	yellowish gray	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mn ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2147	AR-693750	693750	1347000	3	<2	2	10	<1	7	<2	11	30	yellowish gray	lat. f. soil	-
2148	AR-694000	694000	1347000	6	<2	4	12	1	10	<2	7	30	light gray	surface soil	-
2149	AR-694250	694250	1347000	7	<2	14	10	<1	8	<2	9	30	brown	surface soil	-
2150	AR-694500	694500	1347000	11	<2	8	12	<1	6	<2	7	30	brown	lat. f. soil	-
2151	AR-694750	694750	1347000	1	<2	105	15	<1	13	<2	15	5	brown	crust	-
2152	AR-695000	695000	1347000	3	<2	5	11	<1	10	<2	17	10	light gray	gravel	-
2153	AR-695250	695250	1347000	9	<2	31	12	<1	10	<2	9	10	brown	saprolite	-
2154	AR-695500	695500	1347000	14	<2	<1	10	<1	6	<2	7	30	light gray	lat. f. soil	-
2155	AR-695750	695750	1347000	1	<2	4	9	<1	8	<2	8	30	light gray	gravel	-
2156	AR-696000	696000	1347000	2	<2	8	6	1	7	<2	9	5	light gray	gravel	-
2157	AR-696250	696250	1347000	2	<2	9	7	<1	6	<2	5	30	yellowish gray	surface soil	-
2158	AR-696500	696500	1347000	2	<2	4	6	<1	8	<2	8	30	reddish brown	lat. f. soil	-
2159	AR-696750	696750	1347000	1	<2	4	8	<1	8	<2	8	30	brown	lat. f. soil	-
2160	AR-697000	697000	1347000	3	<2	<1	4	<1	6	<2	7	30	dark gray	lat. f. soil	-
2161	AR-697250	697250	1347000	1	<2	5	10	<1	9	<2	12	30	dark gray	lat. f. soil	-
2162	AR-697500	697500	1347000	3	<2	3	9	<1	10	<2	11	30	brown	lat. f. soil	-
2163	AR-697750	697750	1347000	2	<2	<1	6	1	6	<2	5	30	dark gray	lat. f. soil	-
2164	AR-698000	698000	1347000	1	<2	1	3	<1	6	<2	6	30	dark gray	lat. f. soil	-
2165	AR-698250	698250	1347000	1	<2	<1	5	1	8	<2	7	30	brown	lat. f. soil	-
2166	AR-698500	698500	1347000	3	<2	3	10	<1	9	<2	9	30	yellowish gray	lat. f. soil	-
2167	AR-698750	698750	1347000	105	<2	<1	8	<1	8	<2	8	30	light gray	lat. f. soil	-
2168	AR-699000	699000	1347000	5	<2	11	10	1	12	<2	10	30	brown	lat. f. soil	-
2169	AR-699250	699250	1347000	3	<2	3	7	<1	8	<2	10	30	dark gray	lat. f. soil	-
2170	AR-699500	699500	1347000	2	<2	7	8	<1	8	<2	10	30	yellowish gray	lat. f. soil	-
2171	AR-699750	699750	1347000	54	<2	11	13	1	10	<2	10	30	brown	lat. f. soil	-
2172	AR-700000	700000	1347000	2	<2	2	10	1	8	<2	8	30	reddish brown	lat. f. soil	-
2173	AR-700250	700250	1347000	2	<2	<1	12	<1	8	<2	8	30	dark gray	lat. f. soil	-
2174	AR-700500	700500	1347000	1	<2	12	7	<1	8	<2	7	30	brown	lat. f. soil	-
2175	AS-671250	671250	1346000	1	<2	9	11	1	16	<2	12	25	brown	gravel	-
2176	AS-671500	671500	1346000	1	<2	9	12	2	16	<2	13	25	reddish brown	gravel	-
2177	AS-671750	671750	1346000	<1	<2	<1	11	<1	15	<2	15	25	brown	gravel	-
2178	AS-672000	672000	1346000	1	<2	8	10	<1	10	<2	10	30	reddish brown	unknown(f soil)	-
2179	AS-672250	672250	1346000	4	<2	12	11	<1	9	<2	9	25	reddish brown	unknown(f soil)	-
2180	AS-672500	672500	1346000	<1	<2	3	10	1	11	<2	10	25	reddish brown	unknown(f soil)	-
2181	AS-672750	672750	1346000	2	<2	<1	21	1	14	<2	12	25	reddish brown	gravel	-
2182	AS-673000	673000	1346000	1	<2	8	11	<1	10	<2	12	25	brown	gravel	-
2183	AS-673250	673250	1346000	<1	<2	6	8	1	10	<2	13	20	dark gray	gravel	-
2184	AS-673500	673500	1346000	49	<2	1	9	<1	12	<2	10	25	reddish brown	gravel	-
2185	AS-673750	673750	1346000	1	<2	3	5	<1	8	<2	5	25	yellowish gray	unknown(f soil)	-
2186	AS-674000	674000	1346000	1	<2	1	7	<1	7	<2	6	25	yellowish gray	unknown(f soil)	-
2187	AS-674250	674250	1346000	<1	<2	3	7	<1	8	<2	8	25	brown	unknown(f soil)	-
2188	AS-674500	674500	1346000	1	<2	12	9	<1	10	<2	9	25	brown	unknown(f soil)	-
2189	AS-674750	674750	1346000	2	<2	6	11	<1	10	<2	10	25	dark gray	unknown(f soil)	-
2190	AS-675000	675000	1346000	1	<2	2	11	<1	9	<2	11	25	brown	unknown(f soil)	-
2191	AS-675250	675250	1346000	1	<2	3	10	<1	10	<2	10	25	yellowish gray	gravel	-
2192	AS-675500	675500	1346000	2	<2	6	10	1	9	<2	9	30	brown	surface soil	-
2193	AS-675750	675750	1346000	1	<2	8	9	<1	7	<2	9	30	brown	surface soil	-
2194	AS-676000	676000	1346000	3	<2	16	13	<1	10	<2	11	30	yellowish gray	gravel	-
2195	AS-676250	676250	1346000	2	<2	15	7	<1	10	<2	9	5	light gray	surface soil	-
2196	AS-676500	676500	1346000	16	<2	13	8	<1	12	<2	9	30	reddish brown	gravel	-
2197	AS-676750	676750	1346000	7	<2	7	9	<1	10	<2	9	30	reddish brown	gravel	-
2198	AS-677000	677000	1346000	4	<2	6	13	2	12	<2	14	10	brown	gravel	-
2199	AS-677250	677250	1346000	3	<2	19	15	1	18	0.6	16	10	dark gray	surface soil	-
2200	AS-677500	677500	1346000	5	<2	8	10	1	16	0.4	9	30	reddish brown	gravel	-
2201	AS-677750	677750	1346000	5	<2	17	17	1	18	0.4	10	30	reddish brown	gravel	-
2202	AS-678000	678000	1346000	1	<2	35	32	2	22	<2	13	5	reddish brown	crust	-
2203	AS-678250	678250	1346000	6	<2	12	12	<1	12	<2	10	30	reddish brown	lat. f. soil	-
2204	AS-678500	678500	1346000	7	<2	8	18	<1	16	<2	11	30	reddish brown	lat. f. soil	-
2205	AS-678750	678750	1346000	2	<2	7	13	<1	12	<2	12	20	brown	lat. f. soil	-
2206	AS-679000	679000	1346000	3	<2	11	9	<1	12	<2	10	25	light gray	unknown(f soil)	-
2207	AS-679250	679250	1346000	1	<2	7	9	1	10	<2	12	15	dark gray	lat. f. soil	-
2208	AS-679500	679500	1346000	5	<2	6	8	<1	9	<2	12	30	brown	unknown(f soil)	-
2209	AS-679750	679750	1346000	4	<2	6	7	<1	12	<2	8	30	reddish brown	unknown(f soil)	-
2210	AS-680000	680000	1346000	16	<2	9	8	1	10	<2	6	30	yellowish gray	unknown(f soil)	qz float
2211	AS-680250	680250	1346000	4	<2	12	9	1	13	<2	10	25	reddish brown	lat. f. soil	qz float
2212	AS-680500	680500	1346000	3	<2	15	10	<1	12	<2	9	25	reddish brown	lat. f. soil	-
2213	AS-680750	680750	1346000	10	<2	10	11	1	15	<2	13	25	reddish brown	lat. f. soil	-
2214	AS-681000	681000	1346000	4	<2	10	10	<1	13	<2	9	30	reddish brown	lat. f. soil	-
2215	AS-681250	681250	1346000	3	<2	11	18	<1	15	<2	28	25	brown	lat. f. soil	qz float
2216	AS-681500	681500	1346000	7	<2	7	10	<1	7	<2	12	25	light gray	lat. f. soil	-
2217	AS-681750	681750	1346000	5	<2	6	6	<1	5	<2	6	30	yellowish gray	unknown(f soil)	-
2218	AS-682000	682000	1346000	6	<2	14	14	<1	12	<2	10	30	brown	unknown(f soil)	-
2219	AS-682250	682250	1346000	3	<2	3	13	1	6	<2	13	30	yellowish gray	saprolite	schist float
2220	AS-682500	682500	1346000	3	<2	10	18	<1	9	<2	23	30	yellowish gray	lat. f. soil	schist, qz float

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2221	AS-682750	682750	1346000	6	<2	9	30	<1	10	<2	26	25	brown	lat. f. soil	qz float
2222	AS-683000	683000	1346000	6	<2	21	46	2	12	<2	31	30	yellowish gray	saprolite	682900~682800 qz float, schist float
2223	AS-683250	683250	1346000	1	<2	16	33	<1	10	<2	39	30	light gray	saprolite	schist float
2224	AS-683500	683500	1346000	8	<2	8	22	1	5	<2	32	30	light gray	lat. f. soil	-
2225	AS-683750	683750	1346000	14	<2	5	14	<1	4	<2	22	30	light gray	gravel	-
2226	AS-684000	684000	1346000	7	<2	7	17	<1	4	0.2	24	30	light gray	gravel	-
2227	AS-684250	684250	1346000	1	<2	14	21	1	6	<2	20	30	yellowish gray	lat. f. soil	-
2228	AS-684500	684500	1346000	2	<2	9	14	<1	5	<2	14	30	light gray	lat. f. soil	-
2229	AS-684750	684750	1346000	3	<2	15	26	<1	11	<2	16	30	dark gray	gravel	-
2230	AS-685000	685000	1346000	1	<2	3	34	<1	9	<2	19	30	dark gray	lat. f. soil	-
2231	AS-685250	685250	1346000	2	<2	9	82	<1	8	<2	38	30	dark gray	gravel	-
2232	AS-685500	685500	1346000	2	<2	14	21	1	8	<2	16	30	light gray	gravel	-
2233	AS-685750	685750	1346000	<1	<2	21	15	1	8	<2	10	30	yellowish gray	lat. f. soil	-
2234	AS-686000	686000	1346000	4	0.8	32	24	2	51	<2	16	30	brown	gravel	-
2235	AS-686250	686250	1346000	<1	<2	27	14	1	12	<2	11	30	brown	gravel	-
2236	AS-686500	686500	1346000	1	<2	27	13	1	12	<2	10	30	reddish brown	gravel	-
2237	AS-686750	686750	1346000	2	<2	24	8	<1	10	<2	11	30	light gray	gravel	-
2238	AS-687000	687000	1346000	1	<2	13	8	<1	8	<2	8	30	brown	gravel	-
2239	AS-687250	687250	1346000	<1	<2	16	9	<1	10	<2	7	30	brown	gravel	-
2240	AS-687500	687500	1346000	<1	<2	17	8	<1	6	<2	6	30	yellowish gray	lat. f. soil	-
2241	AS-687750	687750	1346000	1	<2	19	10	<1	10	<2	12	30	light gray	gravel	-
2242	AS-688000	688000	1346000	1	<2	19	11	1	8	<2	8	30	yellowish gray	unknown(f soil)	-
2243	AS-688250	688250	1346000	4	<2	15	8	1	8	<2	8	15	brown	unknown(f soil)	-
2244	AS-688500	688500	1346000	<1	<2	15	16	1	11	<2	14	15	brown	gravel	-
2245	AS-688750	688750	1346000	<1	<2	17	9	1	9	<2	10	20	brown	gravel	-
2246	AS-689000	689000	1346000	1	<2	27	11	1	10	<2	15	20	brown	gravel	-
2247	AS-689250	689250	1346000	<1	<2	10	9	<1	8	<2	11	20	yellowish gray	unknown(f soil)	-
2248	AS-689500	689500	1346000	1	<2	19	10	<1	8	<2	9	25	brown	unknown(f soil)	-
2249	AS-689750	689750	1346000	1	<2	31	8	1	7	<2	6	25	yellowish gray	unknown(f soil)	-
2250	AS-690000	690000	1346000	2	<2	18	7	2	8	<2	7	25	brown	unknown(f soil)	-
2251	AS-690250	690250	1346000	4	<2	18	8	1	9	<2	9	25	yellowish gray	unknown(f soil)	-
2252	AS-690500	690500	1346000	1	0.2	8	5	<1	9	<2	4	20	yellowish gray	unknown(f soil)	-
2253	AS-690750	690750	1346000	1	<2	17	10	1	8	<2	8	15	dark gray	unknown(f soil)	-
2254	AS-691000	691000	1346000	<1	<2	15	15	<1	12	<2	12	20	brown	unknown(f soil)	-
2255	AS-691250	691250	1346000	2	<2	9	8	<1	12	<2	8	15	brown	gravel	-
2256	AS-691500	691500	1346000	<1	<2	25	9	<1	7	<2	9	15	yellowish gray	unknown(f soil)	-
2257	AS-691750	691750	1346000	<1	<2	25	8	<1	6	<2	6	15	yellowish gray	unknown(f soil)	-
2258	AS-692000	692000	1346000	3	<2	28	15	<1	8	<2	7	15	brown	gravel	-
2259	AS-692250	692250	1346000	8	<2	32	17	<1	10	<2	13	15	brown	gravel	-
2260	AS-692500	692500	1346000	1	<2	52	22	1	14	0.6	26	15	dark gray	gravel	-
2261	AS-692750	692750	1346000	8	<2	5	9	1	6	<2	7	15	reddish brown	gravel	-
2262	AS-693000	693000	1346000	2	<2	6	8	<1	6	<2	7	20	brown	unknown(f soil)	-
2263	AS-693250	693250	1346000	1	<2	8	8	<1	6	<2	7	25	brown	unknown(f soil)	-
2264	AS-693500	693500	1346000	1	<2	<1	5	<1	4	<2	5	20	brown	unknown(f soil)	-
2265	AS-693750	693750	1346000	3	<2	7	10	<1	9	<2	8	20	brown	unknown(f soil)	-
2266	AS-694000	694000	1346000	6	<2	7	10	<1	7	<2	8	20	yellowish gray	unknown(f soil)	-
2267	AS-694250	694250	1346000	6	<2	24	10	1	10	<2	14	15	yellowish gray	unknown(f soil)	-
2268	AS-694500	694500	1346000	150	<2	5	8	<1	8	<2	13	20	yellowish gray	unknown(f soil)	-
2269	AS-694750	694750	1346000	29	<2	29	13	<1	7	<2	20	15	yellowish gray	unknown(f soil)	-
2270	AS-695000	695000	1346000	155	<2	22	10	1	8	<2	18	15	yellowish gray	gravel	-
2271	AS-695250	695250	1346000	4	<2	19	14	<1	8	<2	15	20	brown	gravel	-
2272	AS-695500	695500	1346000	2	0.2	16	13	<1	10	<2	11	25	brown	gravel	-
2273	AS-695750	695750	1346000	6	<2	24	12	<1	11	<2	11	25	brown	gravel	-
2274	AS-696000	696000	1346000	5	<2	7	11	<1	9	<2	11	20	yellowish gray	gravel	-
2275	AS-696250	696250	1346000	7	<2	26	17	1	13	<2	16	20	brown	gravel	-
2276	AS-696500	696500	1346000	2	<2	17	13	1	8	<2	7	30	reddish brown	lat. f. soil	-
2277	AS-696750	696750	1346000	2	<2	13	12	1	4	<2	7	30	brown	lat. f. soil	-
2278	AS-697000	697000	1346000	2	<2	10	11	1	6	<2	7	30	brown	lat. f. soil	-
2279	AS-697250	697250	1346000	<1	<2	1	5	<1	2	<2	3	30	dark gray	lat. f. soil	-
2280	AS-697500	697500	1346000	1	<2	1	7	<1	6	<2	2	30	brown	lat. f. soil	-
2281	AS-697750	697750	1346000	1	<2	1	6	<1	4	<2	3	30	brown	lat. f. soil	-
2282	AS-698000	698000	1346000	1	<2	1	5	<1	4	<2	4	30	dark gray	lat. f. soil	-
2283	AS-698250	698250	1346000	<1	<2	2	7	<1	6	<2	3	30	brown	lat. f. soil	-
2284	AS-698500	698500	1346000	<1	<2	6	8	1	6	<2	4	30	brown	lat. f. soil	-
2285	AS-698750	698750	1346000	1	<2	11	12	1	14	<2	7	30	brown	lat. f. soil	-
2286	AS-699000	699000	1346000	2	<2	9	20	1	10	<2	8	30	dark gray	lat. f. soil	-
2287	AS-699250	699250	1346000	1	<2	8	86	1	9	<2	18	30	reddish brown	lat. f. soil	-
2288	AS-699500	699500	1346000	1	<2	8	59	1	12	<2	20	30	reddish brown	lat. f. soil	-
2289	AS-699750	699750	1346000	2	<2	7	34	1	8	<2	13	30	reddish brown	lat. f. soil	-
2290	AS-700000	700000	1346000	<1	<2	5	9	1	8	<2	6	30	dark gray	lat. f. soil	-
2291	AS-700250	700250	1346000	<1	<2	6	12	1	6	<2	5	30	brown	lat. f. soil	-
2292	AS-700500	700500	1346000	1	<2	4	6	<1	5	<2	3	30	brown	lat. f. soil	-
2293	AT-667750	667750	1345000	<1	<2	5	4	<1	6	<2	5	30	light gray	surface soil	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2294	AT-668000	668000	1345000	2	<2	3	6	<1	7	<2	6	30	light gray	surface soil	-
2295	AT-668250	668250	1345000	<1	<2	<1	4	<1	5	<2	5	30	light gray	surface soil	-
2296	AT-668500	668500	1345000	<1	<2	2	3	<1	7	<2	5	30	light gray	surface soil	-
2297	AT-668750	668750	1345000	5	<2	5	11	<1	10	<2	11	30	light gray	surface soil	-
2298	AT-669000	669000	1345000	<1	<2	6	8	<1	9	<2	9	30	dark gray	unknown(f soil)	-
2299	AT-669250	669250	1345000	<1	<2	4	9	<1	9	<2	8	30	yellowish gray	unknown(f soil)	-
2300	AT-669500	669500	1345000	1	<2	8	10	<1	12	<2	10	25	brown	lat. f. soil	-
2301	AT-669750	669750	1345000	1	<2	7	14	1	14	<2	13	25	reddish brown	lat. f. soil	-
2302	AT-670000	670000	1345000	<1	<2	4	10	<1	16	<2	10	30	brown	unknown(f soil)	-
2303	AT-670250	670250	1345000	<1	<2	6	12	<1	17	<2	13	25	yellowish gray	lat. f. soil	-
2304	AT-670500	670500	1345000	<1	<2	7	8	<1	12	<2	10	15	reddish brown	lat. f. soil	-
2305	AT-670750	670750	1345000	1	<2	3	12	<1	11	<2	9	25	brown	surface soil	qz, meta-volcanics float
2306	AT-671000	671000	1345000	<1	<2	9	12	<1	15	<2	11	25	yellowish gray	unknown(f soil)	-
2307	AT-671250	671250	1345000	1	<2	12	12	1	16	<2	13	20	brown	lat. f. soil	-
2308	AT-671500	671500	1345000	<1	<2	6	11	<1	17	<2	10	25	reddish brown	lat. f. soil	-
2309	AT-671750	671750	1345000	<1	<2	3	9	<1	13	<2	10	25	brown	unknown(f soil)	-
2310	AT-672000	672000	1345000	<1	<2	<1	6	<1	10	<2	7	25	brown	unknown(f soil)	-
2311	AT-672250	672250	1345000	<1	<2	3	5	<1	10	<2	7	25	brown	unknown(f soil)	-
2312	AT-672500	672500	1345000	1	<2	11	6	<1	11	<2	8	25	reddish brown	lat. f. soil	-
2313	AT-672750	672750	1345000	<1	<2	9	11	1	12	<2	11	30	brown	unknown(f soil)	-
2314	AT-673000	673000	1345000	<1	<2	<1	4	<1	6	<2	5	30	reddish brown	lat. f. soil	-
2315	AT-673250	673250	1345000	<1	<2	<1	10	<1	9	<2	7	30	yellowish gray	surface soil	-
2316	AT-673500	673500	1345000	<1	<2	<1	6	<1	6	<2	6	30	light gray	surface soil	-
2317	AT-673750	673750	1345000	<1	<2	<1	9	<1	8	<2	6	30	yellowish gray	unknown(f soil)	-
2318	AT-674000	674000	1345000	<1	<2	6	13	1	13	<2	11	25	brown	gravel	-
2319	AT-674250	674250	1345000	<1	<2	5	9	<1	9	<2	10	25	dark gray	gravel	-
2320	AT-674500	674500	1345000	<1	<2	5	9	<1	9	<2	8	25	yellowish gray	lat. f. soil	-
2321	AT-674750	674750	1345000	3	<2	<1	7	<1	7	<2	6	25	yellowish gray	lat. f. soil	-
2322	AT-675000	675000	1345000	1	<2	4	11	<1	9	<2	11	25	yellowish gray	lat. f. soil	-
2323	AT-675250	675250	1345000	1	<2	2	10	<1	10	<2	9	30	yellowish gray	lat. f. soil	-
2324	AT-675500	675500	1345000	1	<2	5	10	<1	11	<2	12	30	brown	lat. f. soil	-
2325	AT-675750	675750	1345000	1	<2	9	16	1	14	<2	12	25	reddish brown	lat. f. soil	-
2326	AT-676000	676000	1345000	<1	<2	4	11	<1	12	<2	11	25	dark gray	lat. f. soil	-
2327	AT-676250	676250	1345000	4	<2	20	13	2	17	<2	13	25	reddish brown	lat. f. soil	-
2328	AT-676500	676500	1345000	<1	<2	10	9	<1	9	<2	9	25	brown	lat. f. soil	-
2329	AT-676750	676750	1345000	1	<2	9	10	<1	8	<2	7	25	brown	lat. f. soil	diolite float
2330	AT-677000	677000	1345000	2	<2	12	8	<1	10	<2	9	25	yellowish gray	lat. f. soil	677000 rhyolite float
2331	AT-677250	677250	1345000	3	<2	31	12	1	13	<2	12	25	reddish brown	lat. f. soil	-
2332	AT-677500	677500	1345000	3	<2	18	17	<1	14	<2	11	25	reddish brown	lat. f. soil	diolite float
2333	AT-677750	677750	1345000	4	<2	11	14	1	12	<2	11	25	reddish brown	lat. f. soil	677850 granite float
2334	AT-678000	678000	1345000	2	<2	11	11	<1	11	<2	11	25	reddish brown	lat. f. soil	-
2335	AT-678250	678250	1345000	<1	<2	8	16	<1	12	<2	20	15	brown	gravel	-
2336	AT-678500	678500	1345000	3	<2	8	9	<1	8	<2	11	25	reddish brown	lat. f. soil	-
2337	AT-678750	678750	1345000	235	<2	8	8	<1	9	<2	9	20	dark gray	gravel	-
2338	AT-679000	679000	1345000	<1	<2	5	7	<1	5	<2	8	25	yellowish gray	lat. f. soil	qz float
2339	AT-679250	679250	1345000	<1	<2	6	7	<1	7	<2	6	25	brown	lat. f. soil	-
2340	AT-679500	679500	1345000	<1	<2	5	9	<1	6	<2	7	30	yellowish gray	unknown(f soil)	-
2341	AT-679750	679750	1345000	<1	<2	7	8	<1	4	<2	7	30	yellowish gray	unknown(f soil)	-
2342	AT-680000	680000	1345000	1	<2	9	15	<1	7	0.2	13	30	brown	unknown(f soil)	-
2343	AT-680250	680250	1345000	2	<2	11	15	<1	9	<2	12	25	reddish brown	unknown(f soil)	-
2344	AT-680500	680500	1345000	3	<2	11	9	<1	6	<2	9	25	yellowish gray	lat. f. soil	-
2345	AT-680750	680750	1345000	<1	<2	8	8	<1	5	<2	9	25	dark gray	unknown(f soil)	-
2346	AT-681000	681000	1345000	4	<2	10	13	<1	7	<2	10	25	brown	unknown(f soil)	-
2347	AT-681250	681250	1345000	<1	<2	6	12	<1	6	<2	12	30	brown	unknown(f soil)	-
2348	AT-681500	681500	1345000	1	<2	10	14	<1	11	<2	12	25	brown	lat. f. soil	-
2349	AT-681750	681750	1345000	1	<2	12	20	<1	10	<2	11	25	brown	lat. f. soil	-
2350	AT-682000	682000	1345000	<1	<2	9	17	<1	7	<2	14	20	brown	gravel	-
2351	AT-682250	682250	1345000	1	<2	11	13	<1	7	<2	10	30	brown	lat. f. soil	-
2352	AT-682500	682500	1345000	1	<2	14	18	<1	10	<2	15	25	dark gray	lat. f. soil	-
2353	AT-682750	682750	1345000	<1	<2	12	17	<1	11	<2	10	25	brown	lat. f. soil	qz, schist float
2354	AT-683000	683000	1345000	1	<2	10	11	<1	6	<2	15	25	brown	lat. f. soil	qz, schist, andesite float
2355	AT-683250	683250	1345000	5	<2	24	17	<1	5	<2	13	25	brown	lat. f. soil	qz, schist, andesite, granite float
2356	AT-683500	683500	1345000	6	<2	12	29	<1	6	<2	30	30	brown	unknown(f soil)	qz, schist, andesite float
2357	AT-683750	683750	1345000	9	<2	10	16	<1	5	<2	21	30	brown	unknown(f soil)	schist float
2358	AT-684000	684000	1345000	1	<2	7	14	<1	5	<2	15	30	yellowish gray	unknown(f soil)	qz, schist float, 684100 schist outcrop
2359	AT-684250	684250	1345000	14	<2	10	16	<1	3	<2	27	30	yellowish gray	unknown(f soil)	qz, schist float
2360	AT-684500	684500	1345000	<1	<2	11	50	<1	12	<2	37	30	reddish brown	gravel	-
2361	AT-684750	684750	1345000	1	<2	12	14	1	9	<2	13	30	brown	surface soil	-
2362	AT-685000	685000	1345000	3	<2	11	11	<1	8	<2	9	30	yellowish gray	unknown(f soil)	-
2363	AT-685250	685250	1345000	<1	<2	13	12	1	8	<2	12	30	brown	gravel	-
2364	AT-685500	685500	1345000	<1	<2	10	10	<1	9	<2	7	30	reddish brown	lat. f. soil	-
2365	AT-685750	685750	1345000	<1	<2	5	5	<1	4	<2	4	30	yellowish gray	unknown(f soil)	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2366	AT-686000	686000	1345000	<1	<2	10	11	1	7	<2	8	30	brown	gravel	-
2367	AT-686250	686250	1345000	3	<2	16	13	1	11	<2	10	30	brown	surface soil	-
2368	AT-686500	686500	1345000	<1	<2	7	9	<1	6	<2	7	30	brown	unknown(f soil)	-
2369	AT-686750	686750	1345000	<1	0.2	8	13	1	7	<2	11	30	brown	unknown(f soil)	-
2370	AT-687000	687000	1345000	<1	<2	17	17	1	16	<2	10	30	reddish brown	gravel	-
2371	AT-687250	687250	1345000	6	<2	11	8	1	10	<2	7	30	reddish brown	gravel	-
2372	AT-687500	687500	1345000	<1	<2	5	5	<1	7	<2	4	20	yellowish gray	surface soil	-
2373	AT-687750	687750	1345000	<1	<2	6	6	<1	7	<2	5	30	yellowish gray	unknown(f soil)	-
2374	AT-688000	688000	1345000	<1	<2	8	8	<1	8	<2	7	20	brown	surface soil	-
2375	AT-688250	688250	1345000	<1	<2	8	9	<1	9	<2	6	25	brown	surface soil	-
2376	AT-688500	688500	1345000	<1	<2	21	32	1	14	<2	18	30	reddish brown	gravel	-
2377	AT-688750	688750	1345000	<1	<2	10	12	<1	6	<2	6	30	brown	unknown(f soil)	-
2378	AT-689000	689000	1345000	26	<2	5	15	<1	8	<2	10	30	yellowish gray	unknown(f soil)	-
2379	AT-689250	689250	1345000	<1	<2	6	7	<1	6	<2	5	30	dark gray	unknown(f soil)	-
2380	AT-689500	689500	1345000	<1	<2	10	9	1	9	<2	9	30	yellowish gray	unknown(f soil)	-
2381	AT-689750	689750	1345000	1	<2	8	7	<1	8	<2	6	30	reddish brown	gravel	-
2382	AT-690000	690000	1345000	<1	<2	7	9	<1	10	<2	6	30	brown	lat. f. soil	-
2383	AT-690250	690250	1345000	<1	<2	7	7	<1	8	<2	7	30	reddish brown	lat. f. soil	-
2384	AT-690500	690500	1345000	1	<2	9	9	<1	10	<2	8	30	reddish brown	lat. f. soil	-
2385	AT-690750	690750	1345000	<1	<2	10	12	<1	11	<2	10	30	reddish brown	gravel	-
2386	AT-691000	691000	1345000	<1	<2	12	17	<1	11	<2	9	30	reddish brown	gravel	-
2387	AT-691250	691250	1345000	<1	<2	9	9	<1	8	<2	7	20	yellowish gray	surface soil	-
2388	AT-691500	691500	1345000	<1	<2	9	8	<1	7	<2	7	25	yellowish gray	surface soil	-
2389	AT-691750	691750	1345000	<1	<2	10	13	<1	9	<2	11	30	yellowish gray	surface soil	-
2390	AT-692000	692000	1345000	<1	<2	8	9	<1	7	<2	7	30	yellowish gray	unknown(f soil)	-
2391	AT-692250	692250	1345000	<1	<2	10	12	1	8	<2	8	25	brown	gravel	-
2392	AT-692500	692500	1345000	2	<2	6	9	<1	6	<2	6	25	brown	lat. f. soil	-
2393	AT-692750	692750	1345000	1	<2	7	12	1	4	<2	9	20	brown	gravel	-
2394	AT-693000	693000	1345000	2	<2	12	12	1	6	<2	9	25	dark gray	lat. f. soil	-
2395	AT-693250	693250	1345000	1	<2	12	15	1	8	<2	7	20	brown	lat. f. soil	-
2396	AT-693500	693500	1345000	49	<2	8	9	<1	6	<2	6	20	brown	gravel	-
2397	AT-693750	693750	1345000	2	<2	6	10	1	8	<2	9	25	brown	lat. f. soil	-
2398	AT-694000	694000	1345000	<1	<2	7	7	1	4	<2	6	20	brown	lat. f. soil	-
2399	AT-694250	694250	1345000	1	<2	8	9	<1	8	<2	5	20	brown	lat. f. soil	-
2400	AT-694500	694500	1345000	1	<2	11	8	1	6	<2	5	25	yellowish gray	lat. f. soil	-
2401	AT-694750	694750	1345000	<1	<2	7	8	<1	6	<2	5	20	light gray	lat. f. soil	-
2402	AT-695000	695000	1345000	385	<2	11	9	<1	4	<2	5	25	brown	lat. f. soil	-
2403	AT-695250	695250	1345000	1	<2	11	8	<1	5	<2	9	25	light gray	lat. f. soil	-
2404	AT-695500	695500	1345000	1	<2	14	8	<1	2	<2	5	10	light gray	surface soil	-
2405	AT-695750	695750	1345000	4	<2	9	8	<1	2	<2	4	20	yellowish gray	surface soil	-
2406	AT-696000	696000	1345000	11	<2	11	9	1	5	<2	5	25	brown	lat. f. soil	-
2407	AT-696250	696250	1345000	3	<2	8	10	<1	2	<2	5	15	yellowish gray	surface soil	-
2408	AT-696500	696500	1345000	2	<2	16	12	1	6	<2	10	25	brown	gravel	-
2409	AT-696750	696750	1345000	<1	<2	13	10	1	4	<2	10	25	brown	gravel	-
2410	AT-697000	697000	1345000	2	<2	12	11	1	5	<2	8	25	brown	gravel	-
2411	AT-697250	697250	1345000	<1	<2	9	6	<1	8	<2	5	25	brown	unknown(f soil)	-
2412	AT-697500	697500	1345000	3	<2	6	5	<1	5	<2	4	25	reddish brown	unknown(f soil)	-
2413	AT-697750	697750	1345000	1	<2	7	13	<1	8	<2	4	25	yellowish gray	unknown(f soil)	-
2414	AT-698000	698000	1345000	<1	<2	7	9	<1	5	<2	7	25	brown	lat. f. soil	-
2415	AT-698250	698250	1345000	<1	<2	8	9	<1	4	<2	9	25	brown	gravel	-
2416	AT-698500	698500	1345000	<1	<2	8	11	<1	6	<2	10	10	reddish brown	gravel	-
2417	AT-698750	698750	1345000	<1	<2	3	6	<1	4	<2	4	30	brown	unknown(f soil)	-
2418	AT-699000	699000	1345000	<1	<2	4	9	<1	3	<2	5	30	brown	unknown(f soil)	-
2419	AT-699250	699250	1345000	<1	<2	3	8	<1	8	<2	4	25	yellowish gray	lat. f. soil	-
2420	AT-699500	699500	1345000	1	<2	6	11	<1	4	<2	7	25	reddish brown	lat. f. soil	-
2421	AT-699750	699750	1345000	3	<2	6	12	<1	4	<2	8	25	reddish brown	lat. f. soil	-
2422	AT-700000	700000	1345000	<1	<2	6	8	<1	3	<2	6	25	brown	lat. f. soil	-
2423	AT-700250	700250	1345000	<1	<2	5	9	<1	4	<2	6	5	reddish brown	crust	-
2424	AT-700500	700500	1345000	15	<2	8	15	<1	10	<2	11	25	light gray	lat. f. soil	-
2425	AT-700750	700750	1345000	<1	<2	9	16	1	6	<2	14	30	light gray	lat. f. soil	-
2426	AT-701000	701000	1345000	<1	<2	7	13	<1	8	<2	9	30	reddish brown	unknown(f soil)	-
2427	AU-668000	668000	1344000	2	<2	5	5	<1	8	<2	5	30	light gray	surface soil	-
2428	AU-668250	668250	1344000	<1	<2	6	5	<1	7	<2	4	30	light gray	surface soil	-
2429	AU-668500	668500	1344000	<1	<2	5	5	<1	6	<2	5	30	light gray	surface soil	-
2430	AU-668750	668750	1344000	<1	<2	4	4	<1	6	<2	4	30	light gray	surface soil	-
2431	AU-669000	669000	1344000	<1	<2	5	4	<1	7	<2	4	30	dark gray	surface soil	-
2432	AU-669250	669250	1344000	8	<2	61	34	4	29	<2	16	25	reddish brown	lat. f. soil	-
2433	AU-669500	669500	1344000	1	<2	47	26	4	24	0.4	16	30	brown	unknown(f soil)	-
2434	AU-669750	669750	1344000	<1	<2	13	12	<1	13	<2	12	25	dark gray	unknown(f soil)	-
2435	AU-670000	670000	1344000	<1	<2	15	12	1	13	<2	11	30	brown	unknown(f soil)	-
2436	AU-670250	670250	1344000	1	<2	17	13	3	38	<2	10	30	reddish brown	lat. f. soil	-
2437	AU-670500	670500	1344000	<1	<2	11	9	<1	17	<2	7	30	brown	unknown(f soil)	-
2438	AU-670750	670750	1344000	<1	<2	10	8	<1	13	<2	8	20	brown	lat. f. soil	-
2439	AU-671000	671000	1344000	<1	<2	9	9	<1	12	<2	6	25	reddish brown	lat. f. soil	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2440	AU-671250	671250	1344000	<1	<2	18	14	1	18	0.2	11	30	reddish brown	lat. f. soil	-
2441	AU-671500	671500	1344000	<1	<2	9	8	<1	10	<2	6	25	reddish brown	lat. f. soil	-
2442	AU-671750	671750	1344000	<1	<2	43	34	4	21	0.4	14	25	yellowish gray	unknown(f soil)	qz float
2443	AU-672000	672000	1344000	<1	<2	16	12	1	13	<2	11	30	yellowish gray	unknown(f soil)	qz float
2444	AU-672250	672250	1344000	<1	<2	11	11	<1	12	<2	10	30	brown	surface soil	-
2445	AU-672500	672500	1344000	<1	<2	9	9	<1	12	<2	8	30	brown	lat. f. soil	-
2446	AU-672750	672750	1344000	<1	<2	14	15	1	21	<2	9	30	reddish brown	lat. f. soil	-
2447	AU-673000	673000	1344000	<1	<2	7	9	<1	11	<2	8	30	brown	lat. f. soil	-
2448	AU-673250	673250	1344000	<1	<2	9	13	<1	12	<2	8	30	dark gray	unknown(f soil)	-
2449	AU-673500	673500	1344000	<1	<2	6	7	<1	9	<2	4	30	dark gray	unknown(f soil)	-
2450	AU-673750	673750	1344000	1	<2	8	12	<1	12	<2	8	30	brown	unknown(f soil)	-
2451	AU-674000	674000	1344000	<1	<2	9	12	<1	10	<2	9	20	brown	gravel	-
2452	AU-674250	674250	1344000	<1	<2	9	10	<1	11	<2	7	20	yellowish gray	gravel	-
2453	AU-674500	674500	1344000	<1	<2	11	11	<1	10	<2	13	5	dark gray	surface soil	-
2454	AU-674750	674750	1344000	<1	<2	7	9	<1	11	<2	6	30	yellowish gray	lat. f. soil	-
2455	AU-675000	675000	1344000	<1	<2	7	7	<1	8	<2	6	30	brown	gravel	-
2456	AU-675250	675250	1344000	4	<2	9	9	<1	10	<2	9	5	light gray	surface soil	-
2457	AU-675500	675500	1344000	1	<2	10	12	<1	10	<2	8	30	yellowish gray	lat. f. soil	-
2458	AU-675750	675750	1344000	1	<2	10	14	<1	11	<2	9	30	yellowish gray	surface soil	-
2459	AU-676000	676000	1344000	1	<2	10	11	<1	12	<2	15	5	light gray	surface soil	-
2460	AU-676250	676250	1344000	1	<2	12	13	<1	12	<2	14	5	light gray	surface soil	-
2461	AU-676500	676500	1344000	1	<2	11	13	1	13	<2	11	30	reddish brown	gravel	-
2462	AU-676750	676750	1344000	<1	<2	19	21	1	22	<2	12	30	reddish brown	gravel	-
2463	AU-677000	677000	1344000	4	<2	13	13	<1	11	<2	10	30	reddish brown	gravel	-
2464	AU-677250	677250	1344000	2	<2	12	16	1	12	<2	10	30	reddish brown	lat. f. soil	-
2465	AU-677500	677500	1344000	1	<2	9	11	<1	10	<2	9	30	brown	gravel	-
2466	AU-677750	677750	1344000	84	<2	7	11	<1	10	<2	7	30	yellowish gray	lat. f. soil	-
2467	AU-678000	678000	1344000	3	<2	8	11	<1	11	<2	7	30	yellowish gray	lat. f. soil	-
2468	AU-678250	678250	1344000	1	<2	9	12	<1	12	<2	8	30	yellowish gray	lat. f. soil	-
2469	AU-678500	678500	1344000	1	<2	8	10	<1	11	<2	8	30	yellowish gray	surface soil	-
2470	AU-678750	678750	1344000	1	<2	6	13	<1	12	<2	8	30	brown	surface soil	-
2471	AU-679000	679000	1344000	<1	<2	7	7	<1	10	<2	9	30	yellowish gray	surface soil	-
2472	AU-679250	679250	1344000	1	<2	7	14	<1	11	<2	9	30	yellowish gray	lat. f. soil	-
2473	AU-679500	679500	1344000	<1	<2	5	10	<1	8	<2	7	30	yellowish gray	lat. f. soil	-
2474	AU-679750	679750	1344000	<1	<2	15	21	1	20	<2	14	30	reddish brown	lat. f. soil	-
2475	AU-680000	680000	1344000	<1	<2	28	25	1	20	<2	13	30	reddish brown	lat. f. soil	-
2476	AU-680250	680250	1344000	<1	<2	13	15	1	12	<2	11	30	reddish brown	lat. f. soil	-
2477	AU-680500	680500	1344000	30	<2	17	16	1	13	<2	13	30	reddish brown	lat. f. soil	-
2478	AU-680750	680750	1344000	1	<2	9	10	<1	8	<2	8	30	brown	lat. f. soil	-
2479	AU-681000	681000	1344000	2	<2	12	24	<1	16	<2	15	30	reddish brown	surface soil	-
2480	AU-681250	681250	1344000	1	<2	9	13	<1	9	<2	16	30	light gray	surface soil	-
2481	AU-681500	681500	1344000	16	0.3	10	19	<1	10	<2	18	30	reddish brown	lat. f. soil	-
2482	AU-681750	681750	1344000	5	0.2	10	19	<1	12	<2	14	30	reddish brown	lat. f. soil	-
2483	AU-682000	682000	1344000	4	0.2	8	13	<1	8	<2	12	30	brown	lat. f. soil	-
2484	AU-682250	682250	1344000	1	<2	37	53	1	18	<2	21	5	reddish brown	crust	-
2485	AU-682500	682500	1344000	2	<2	19	38	<1	16	<2	15	30	reddish brown	gravel	-
2486	AU-682750	682750	1344000	3	<2	16	20	<1	15	<2	14	5	reddish brown	crust	-
2487	AU-683000	683000	1344000	<1	<2	11	18	<1	10	3.2	15	20	reddish brown	gravel	-
2488	AU-683250	683250	1344000	8	<2	39	20	3	20	<2	14	20	reddish brown	gravel	-
2489	AU-683500	683500	1344000	2	<2	9	14	1	12	<2	11	20	brown	gravel	-
2490	AU-683750	683750	1344000	<1	<2	7	13	<1	11	<2	10	30	reddish brown	gravel	-
2491	AU-684000	684000	1344000	4	<2	10	14	<1	10	<2	9	30	reddish brown	gravel	-
2492	AU-684250	684250	1344000	<1	<2	7	12	<1	10	<2	10	30	reddish brown	lat. f. soil	-
2493	AU-684500	684500	1344000	<1	<2	5	11	<1	8	<2	10	30	reddish brown	lat. f. soil	-
2494	AU-684750	684750	1344000	2	<2	8	13	<1	13	<2	11	30	reddish brown	surface soil	-
2495	AU-685000	685000	1344000	<1	<2	4	8	<1	7	<2	9	30	yellowish gray	surface soil	-
2496	AU-685250	685250	1344000	15	<2	16	23	1	3	<2	8	30	brown	gravel	-
2497	AU-685500	685500	1344000	2	<2	8	12	<1	8	<2	5	30	yellowish gray	lat. f. soil	-
2498	AU-685750	685750	1344000	<1	<2	8	10	<1	4	<2	5	30	brown	gravel	-
2499	AU-686000	686000	1344000	<1	<2	10	11	<1	6	<2	6	30	yellowish gray	gravel	-
2500	AU-686250	686250	1344000	<1	<2	5	9	<1	2	<2	3	30	yellowish gray	lat. f. soil	-
2501	AU-686500	686500	1344000	<1	<2	13	17	<1	8	<2	12	30	reddish brown	gravel	-
2502	AU-686750	686750	1344000	<1	<2	6	9	<1	4	<2	6	30	dark gray	lat. f. soil	-
2503	AU-687000	687000	1344000	<1	<2	7	9	<1	3	<2	6	30	dark gray	gravel	-
2504	AU-687250	687250	1344000	<1	<2	9	11	<1	4	<2	6	30	dark gray	gravel	-
2505	AU-687500	687500	1344000	<1	<2	6	8	<1	4	<2	4	30	yellowish gray	lat. f. soil	-
2506	AU-687750	687750	1344000	1	<2	8	13	<1	5	<2	8	30	yellowish gray	surface soil	-
2507	AU-688000	688000	1344000	<1	<2	9	11	<1	6	<2	7	30	yellowish gray	gravel	-
2508	AU-688250	688250	1344000	1	<2	13	14	1	8	<2	9	30	brown	gravel	-
2509	AU-688500	688500	1344000	3	0.2	15	23	1	12	<2	17	30	brown	lat. f. soil	-
2510	AU-688750	688750	1344000	<1	<2	8	13	<1	8	<2	8	30	dark gray	gravel	-
2511	AU-689000	689000	1344000	2	<2	7	11	<1	4	<2	5	30	light gray	lat. f. soil	-
2512	AU-689250	689250	1344000	1	<2	6	9	<1	4	<2	4	30	light gray	unknown(f soil)	-
2513	AU-689500	689500	1344000	<1	<2	4	6	<1	3	<2	3	30	light gray	unknown(f soil)	-

Serial No.	Sample No.	UIM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2514	AU-689750	689750	1344000	1	<2	6	14	<1	4	<2	20	30	light gray	unknown(f soil)	-
2515	AU-690000	690000	1344000	1	<2	7	8	<1	6	<2	5	30	brown	unknown(f soil)	-
2516	AU-690250	690250	1344000	<1	<2	13	19	<1	6	<2	9	30	brown	unknown(f soil)	-
2517	AU-690500	690500	1344000	760	0.2	14	21	<1	8	<2	10	30	reddish brown	gravel	dolerite-diorite
2518	AU-690750	690750	1344000	<1	0.2	8	22	<1	10	<2	11	30	reddish brown	gravel	dolerite-diorite
2519	AU-691000	691000	1344000	<1	<2	4	28	<1	4	<2	20	30	brown	lat. f. soil	dolerite-diorite
2520	AU-691250	691250	1344000	8	0.2	3	47	<1	4	<2	35	30	dark gray	lat. f. soil	-
2521	AU-691500	691500	1344000	1	<2	3	53	<1	6	<2	30	30	brown	lat. f. soil	diorite
2522	AU-691750	691750	1344000	5	<2	14	56	<1	3	<2	39	30	dark gray	lat. f. soil	dolerite-diorite
2523	AU-692000	692000	1344000	3	<2	27	57	1	6	<2	47	30	brown	lat. f. soil	peritic schist
2524	AU-692250	692250	1344000	<1	0.2	14	41	<1	6	<2	33	30	yellowish gray	lat. f. soil	-
2525	AU-692500	692500	1344000	<1	<2	8	29	<1	6	<2	34	30	yellowish gray	lat. f. soil	-
2526	AU-692750	692750	1344000	<1	0.2	5	16	<1	4	<2	12	30	brown	lat. f. soil	-
2527	AU-693000	693000	1344000	1	<2	8	42	<1	10	<2	83	30	light gray	unknown(f soil)	-
2528	AU-693250	693250	1344000	3	<2	6	69	<1	8	<2	86	30	yellowish gray	lat. f. soil	-
2529	AU-693500	693500	1344000	4	<2	11	29	<1	8	<2	35	30	yellowish gray	lat. f. soil	-
2530	AU-693750	693750	1344000	8	<2	26	40	1	8	<2	31	30	yellowish gray	gravel	-
2531	AU-694000	694000	1344000	8	<2	5	13	<1	8	<2	9	30	yellowish gray	gravel	-
2532	AU-694250	694250	1344000	1	<2	35	17	3	8	<2	11	15	brown	crust	-
2533	AU-694500	694500	1344000	1	<2	7	19	<1	8	<2	7	10	brown	crust	-
2534	AU-694750	694750	1344000	1	<2	15	16	1	8	<2	9	30	brown	gravel	-
2535	AU-695000	695000	1344000	1	<2	17	16	1	10	<2	10	30	brown	gravel	-
2536	AU-695250	695250	1344000	3	<2	14	10	<1	7	<2	7	30	brown	gravel	-
2537	AU-695500	695500	1344000	4	<2	13	10	<1	6	<2	5	30	brown	gravel	-
2538	AU-695750	695750	1344000	3	<2	13	11	<1	8	<2	6	30	light gray	lat. f. soil	-
2539	AU-696000	696000	1344000	5	<2	11	10	<1	6	<2	8	30	brown	gravel	-
2540	AU-696250	696250	1344000	2	<2	18	14	<1	8	<2	9	30	brown	gravel	-
2541	AU-696500	696500	1344000	1	<2	33	10	1	10	<2	9	25	brown	crust	-
2542	AU-696750	696750	1344000	<1	<2	15	7	1	4	<2	7	30	brown	gravel	-
2543	AU-697000	697000	1344000	<1	<2	13	7	<1	6	<2	8	30	brown	gravel	-
2544	AU-697250	697250	1344000	3	<2	23	14	1	8	<2	8	15	brown	crust	-
2545	AU-697500	697500	1344000	1	<2	14	13	<1	7	<2	8	25	yellowish gray	crust	-
2546	AU-697750	697750	1344000	1	<2	12	12	<1	4	<2	7	20	brown	crust	-
2547	AU-698000	698000	1344000	1	<2	26	15	1	8	<2	8	10	brown	crust	-
2548	AU-698250	698250	1344000	<1	<2	16	20	1	8	<2	12	30	brown	gravel	-
2549	AU-698500	698500	1344000	<1	<2	12	13	<1	4	<2	10	30	brown	gravel	-
2550	AU-698750	698750	1344000	3	<2	13	12	<1	6	<2	6	30	brown	gravel	-
2551	AU-699000	699000	1344000	2	<2	16	30	1	10	<2	14	30	brown	gravel	-
2552	AU-699250	699250	1344000	<1	<2	15	15	1	8	<2	9	10	brown	crust	-
2553	AU-699500	699500	1344000	4	<2	13	17	1	6	<2	10	30	brown	gravel	-
2554	AU-699750	699750	1344000	<1	<2	10	9	<1	4	<2	7	30	brown	gravel	-
2555	AU-700000	700000	1344000	1	<2	7	14	<1	6	<2	25	30	brown	gravel	-
2556	AU-700250	700250	1344000	<1	<2	7	10	<1	6	<2	7	30	yellowish gray	gravel	-
2557	AU-700500	700500	1344000	2	<2	12	15	<1	6	<2	7	30	brown	gravel	-
2558	AU-700750	700750	1344000	3	<2	11	17	1	4	<2	7	30	brown	gravel	-
2559	AU-701000	701000	1344000	3	<2	13	20	<1	6	<2	10	30	brown	gravel	-
2560	AU-701250	701250	1344000	3	<2	11	18	<1	6	<2	8	30	brown	gravel	-
2561	AU-701500	701500	1344000	1	<2	11	20	1	8	<2	8	30	brown	gravel	-
2562	AV-668500	668500	1343000	1	<2	9	15	1	10	<2	13	10	dark gray	surface soil	-
2563	AV-668750	668750	1343000	<1	<2	8	12	1	10	<2	10	30	brown	gravel	-
2564	AV-669000	669000	1343000	<1	<2	13	18	1	13	<2	12	30	reddish brown	gravel	-
2565	AV-669250	669250	1343000	1	<2	7	11	<1	8	<2	7	30	brown	surface soil	-
2566	AV-669500	669500	1343000	<1	<2	6	9	<1	8	<2	7	30	light gray	surface soil	-
2567	AV-669750	669750	1343000	3	<2	8	15	<1	12	<2	13	30	dark gray	surface soil	-
2568	AV-670000	670000	1343000	1	<2	5	9	<1	10	<2	9	30	brown	surface soil	-
2569	AV-670250	670250	1343000	2	<2	9	12	1	16	<2	11	30	reddish brown	gravel	-
2570	AV-670500	670500	1343000	<1	<2	6	9	<1	11	<2	9	10	light gray	surface soil	-
2571	AV-670750	670750	1343000	<1	<2	5	7	<1	8	<2	7	30	light gray	surface soil	-
2572	AV-671000	671000	1343000	<1	<2	6	9	<1	10	<2	9	20	light gray	surface soil	-
2573	AV-671250	671250	1343000	1	<2	6	10	1	12	<2	9	30	reddish brown	gravel	-
2574	AV-671500	671500	1343000	<1	<2	11	11	1	24	<2	9	30	reddish brown	crust	-
2575	AV-671750	671750	1343000	<1	<2	9	10	<1	10	<2	9	30	brown	lat. f. soil	-
2576	AV-672000	672000	1343000	<1	<2	12	14	1	16	<2	12	30	reddish brown	gravel	-
2577	AV-672250	672250	1343000	1	<2	17	13	1	16	<2	9	5	brown	crust	-
2578	AV-672500	672500	1343000	<1	<2	11	12	<1	11	<2	10	5	light gray	surface soil	-
2579	AV-672750	672750	1343000	<1	<2	11	12	1	10	<2	10	30	reddish brown	surface soil	-
2580	AV-673000	673000	1343000	<1	<2	7	10	<1	10	<2	5	30	light gray	surface soil	-
2581	AV-673250	673250	1343000	<1	<2	8	10	<1	9	<2	6	30	yellowish gray	surface soil	-
2582	AV-673500	673500	1343000	<1	<2	11	13	<1	11	<2	10	20	light gray	surface soil	-
2583	AV-673750	673750	1343000	<1	<2	10	10	<1	8	<2	8	30	yellowish gray	lat. f. soil	-
2584	AV-674000	674000	1343000	<1	<2	9	10	<1	9	<2	8	30	reddish brown	lat. f. soil	-
2585	AV-674250	674250	1343000	<1	<2	11	11	<1	11	<2	9	30	brown	gravel	-
2586	AV-674500	674500	1343000	<1	<2	10	11	<1	10	<2	11	30	dark gray	gravel	-
2587	AV-674750	674750	1343000	2	<2	7	7	<1	7	<2	6	30	yellowish gray	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2588	AV-675000	675000	1343000	<1	<2	10	11	<1	8	<2	8	30	dark gray	gravel	-
2589	AV-675250	675250	1343000	2	<2	8	7	<1	7	<2	6	30	brown	lat. f. soil	-
2590	AV-675500	675500	1343000	<1	<2	8	7	<1	9	<2	6	30	yellowish gray	lat. f. soil	-
2591	AV-675750	675750	1343000	5	<2	7	9	<1	11	<2	8	30	light gray	unknown(f soil)	-
2592	AV-676000	676000	1343000	1	<2	6	5	<1	11	<2	5	30	light gray	unknown(f soil)	-
2593	AV-676250	676250	1343000	<1	<2	7	11	1	10	<2	11	30	dark gray	unknown(f soil)	-
2594	AV-676500	676500	1343000	1	<2	8	12	<1	10	<2	6	30	brown	gravel	-
2595	AV-676750	676750	1343000	3	<2	10	7	<1	8	<2	7	30	brown	lat. f. soil	-
2596	AV-677000	677000	1343000	2	<2	12	11	<1	9	<2	6	30	reddish brown	gravel	-
2597	AV-677250	677250	1343000	1	<2	10	11	<1	10	<2	7	30	brown	lat. f. soil	-
2598	AV-677500	677500	1343000	1	<2	12	9	<1	9	<2	8	30	reddish brown	lat. f. soil	-
2599	AV-677750	677750	1343000	<1	<2	10	9	<1	6	<2	10	30	reddish brown	gravel	-
2600	AV-678000	678000	1343000	<1	<2	11	15	<1	11	<2	11	30	brown	surface soil	-
2601	AV-678250	678250	1343000	<1	<2	11	15	<1	10	<2	9	30	brown	lat. f. soil	-
2602	AV-678500	678500	1343000	<1	<2	7	8	<1	6	<2	7	30	dark gray	gravel	-
2603	AV-678750	678750	1343000	1	<2	11	11	<1	7	<2	8	30	brown	lat. f. soil	-
2604	AV-679000	679000	1343000	<1	<2	14	16	<1	11	<2	17	30	reddish brown	crust	-
2605	AV-679250	679250	1343000	<1	<2	9	10	<1	7	<2	10	30	brown	gravel	-
2606	AV-679500	679500	1343000	1	<2	15	17	<1	12	<2	12	30	reddish brown	gravel	-
2607	AV-679750	679750	1343000	<1	<2	9	19	<1	8	<2	11	30	yellowish gray	lat. f. soil	-
2608	AV-680000	680000	1343000	<1	<2	9	10	<1	8	<2	8	30	brown	lat. f. soil	-
2609	AV-680250	680250	1343000	<1	<2	7	7	<1	4	<2	7	30	yellowish gray	lat. f. soil	-
2610	AV-680500	680500	1343000	<1	<2	9	10	<1	7	<2	8	30	yellowish gray	gravel	-
2611	AV-680750	680750	1343000	<1	<2	3	6	<1	5	<2	7	30	dark gray	unknown(f soil)	-
2612	AV-681000	681000	1343000	2	<2	9	13	<1	11	<2	9	30	dark gray	gravel	-
2613	AV-681250	681250	1343000	<1	<2	4	5	<1	7	<2	6	30	dark gray	unknown(f soil)	-
2614	AV-681500	681500	1343000	<1	<2	3	8	<1	6	<2	6	30	light gray	unknown(f soil)	-
2615	AV-681750	681750	1343000	1	<2	14	17	<1	13	<2	9	30	reddish brown	gravel	-
2616	AV-682000	682000	1343000	1	<2	9	10	<1	11	<2	11	30	reddish brown	gravel	-
2617	AV-682250	682250	1343000	4	<2	24	24	1	16	<2	14	30	reddish brown	gravel	-
2618	AV-682500	682500	1343000	11	<2	6	7	<1	7	<2	7	30	dark gray	lat. f. soil	-
2619	AV-682750	682750	1343000	36	<2	5	4	<1	6	<2	5	30	yellowish gray	lat. f. soil	-
2620	AV-683000	683000	1343000	<1	<2	4	6	<1	8	<2	6	30	dark gray	unknown(f soil)	-
2621	AV-683250	683250	1343000	2	<2	7	15	<1	10	<2	100	30	dark gray	unknown(f soil)	-
2622	AV-683500	683500	1343000	<1	<2	3	7	<1	7	<2	10	30	light gray	unknown(f soil)	-
2623	AV-683750	683750	1343000	<1	<2	6	15	<1	9	<2	14	30	light gray	unknown(f soil)	-
2624	AV-684000	684000	1343000	<1	<2	16	6	<1	8	<2	6	30	yellowish gray	lat. f. soil	-
2625	AV-684250	684250	1343000	<1	<2	19	10	<1	10	<2	7	30	brown	lat. f. soil	-
2626	AV-684500	684500	1343000	3	<2	24	14	1	9	<2	8	30	yellowish gray	lat. f. soil	-
2627	AV-684750	684750	1343000	4	<2	21	10	<1	8	<2	6	30	brown	lat. f. soil	-
2628	AV-685000	685000	1343000	1	<2	11	3	<1	5	<2	4	30	light gray	lat. f. soil	-
2629	AV-685250	685250	1343000	1	<2	13	4	<1	4	<2	4	30	yellowish gray	lat. f. soil	-
2630	AV-685500	685500	1343000	<1	<2	11	17	<1	5	<2	10	30	yellowish gray	gravel	-
2631	AV-685750	685750	1343000	<1	<2	11	18	<1	6	<2	8	30	brown	gravel	-
2632	AV-686000	686000	1343000	15	<2	11	32	<1	8	<2	12	30	brown	gravel	-
2633	AV-686250	686250	1343000	<1	02	10	16	<1	5	<2	9	10	dark gray	surface soil	-
2634	AV-686500	686500	1343000	<1	<2	7	13	<1	6	<2	5	20	light gray	gravel	-
2635	AV-686750	686750	1343000	<1	<2	9	15	<1	4	<2	6	30	yellowish gray	gravel	-
2636	AV-687000	687000	1343000	<1	<2	9	10	<1	6	<2	5	30	yellowish gray	gravel	-
2637	AV-687250	687250	1343000	<1	<2	5	7	<1	6	<2	3	30	yellowish gray	gravel	-
2638	AV-687500	687500	1343000	<1	<2	7	10	<1	8	<2	4	30	yellowish gray	surface soil	-
2639	AV-687750	687750	1343000	<1	<2	7	11	<1	7	<2	5	30	yellowish gray	surface soil	-
2640	AV-688000	688000	1343000	<1	<2	8	13	<1	5	<2	9	30	brown	surface soil	-
2641	AV-688250	688250	1343000	<1	<2	6	8	<1	5	<2	6	30	brown	surface soil	-
2642	AV-688500	688500	1343000	<1	<2	4	7	<1	4	<2	4	30	yellowish gray	surface soil	-
2643	AV-688750	688750	1343000	<1	<2	6	7	<1	8	<2	4	30	yellowish gray	surface soil	-
2644	AV-689000	689000	1343000	<1	<2	7	8	<1	7	<2	5	30	brown	surface soil	-
2645	AV-689250	689250	1343000	<1	<2	7	9	<1	6	<2	6	30	yellowish gray	surface soil	-
2646	AV-689500	689500	1343000	<1	<2	6	7	<1	4	<2	4	30	yellowish gray	lat. f. soil	-
2647	AV-689750	689750	1343000	<1	<2	10	13	<1	8	<2	13	30	brown	surface soil	-
2648	AV-690000	690000	1343000	<1	<2	10	23	1	5	<2	8	30	brown	gravel	-
2649	AV-690250	690250	1343000	<1	<2	6	15	<1	6	<2	8	10	brown	surface soil	-
2650	AV-690500	690500	1343000	<1	<2	4	16	<1	8	<2	6	30	brown	surface soil	-
2651	AV-690750	690750	1343000	<1	<2	6	22	<1	6	<2	6	30	yellowish gray	surface soil	-
2652	AV-691000	691000	1343000	<1	<2	3	17	<1	7	<2	6	30	light gray	surface soil	-
2653	AV-691250	691250	1343000	1	<2	10	83	<1	8	<2	50	30	dark gray	surface soil	-
2654	AV-691500	691500	1343000	4	<2	6	37	<1	7	<2	17	30	dark gray	surface soil	-
2655	AV-691750	691750	1343000	<1	<2	7	26	<1	5	<2	13	30	brown	lat. f. soil	-
2656	AV-692000	692000	1343000	<1	<2	6	18	<1	5	<2	10	30	brown	gravel	-
2657	AV-692250	692250	1343000	<1	<2	18	19	1	6	<2	13	30	dark gray	gravel	-
2658	AV-692500	692500	1343000	3	<2	13	26	1	6	<2	13	30	yellowish gray	gravel	-
2659	AV-692750	692750	1343000	2	<2	7	13	<1	5	<2	7	20	yellowish gray	surface soil	-
2660	AV-693000	693000	1343000	<1	<2	7	17	<1	6	<2	8	30	yellowish gray	lat. f. soil	-
2661	AV-693250	693250	1343000	<1	<2	12	30	<1	6	<2	11	30	yellowish gray	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mn ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2662	AV-693500	693500	1343000	<1	<2	11	15	1	7	<2	10	30	brown	gravel	-
2663	AV-693750	693750	1343000	14	<2	19	10	<1	5	<2	8	30	light gray	gravel	-
2664	AV-694000	694000	1343000	<1	<2	8	13	<1	5	<2	7	30	brown	lat. f. soil	-
2665	AV-694250	694250	1343000	325	<2	128	14	<1	9	<2	7	30	reddish brown	gravel	-
2666	AV-694500	694500	1343000	2	<2	13	20	<1	4	<2	28	30	brown	unknown(f soil)	-
2667	AV-694750	694750	1343000	10	<2	74	13	<1	8	<2	12	30	brown	gravel	-
2668	AV-695000	695000	1343000	2	<2	10	17	<1	9	<2	8	25	reddish brown	gravel	-
2669	AV-695250	695250	1343000	<1	<2	3	6	<1	4	<2	3	30	yellowish gray	unknown(f soil)	-
2670	AV-695500	695500	1343000	<1	<2	11	12	<1	4	<2	9	30	brown	unknown(f soil)	-
2671	AV-695750	695750	1343000	1	<2	14	18	1	9	0.2	13	30	reddish brown	gravel	-
2672	AV-696000	696000	1343000	1	<2	8	11	<1	4	<2	8	20	yellowish gray	surface soil	-
2673	AV-696250	696250	1343000	1	<2	13	14	<1	6	0.6	10	30	reddish brown	gravel	-
2674	AV-696500	696500	1343000	1	<2	16	13	<1	8	<2	13	15	reddish brown	gravel	-
2675	AV-696750	696750	1343000	32	<2	23	12	<1	6	<2	9	30	reddish brown	gravel	-
2676	AV-697000	697000	1343000	<1	<2	5	9	<1	4	<2	4	30	reddish brown	lat. f. soil	-
2677	AV-697250	697250	1343000	1	<2	21	16	1	8	0.2	11	30	reddish brown	gravel	-
2678	AV-697500	697500	1343000	<1	<2	10	9	<1	6	<2	7	15	reddish brown	surface soil	-
2679	AV-697750	697750	1343000	1	<2	11	16	<1	6	<2	9	30	reddish brown	surface soil	-
2680	AV-698000	698000	1343000	<1	<2	9	16	1	10	<2	9	30	reddish brown	gravel	-
2681	AV-698250	698250	1343000	<1	<2	8	15	<1	6	<2	8	30	reddish brown	gravel	-
2682	AV-698500	698500	1343000	<1	0.2	7	12	<1	7	<2	8	15	brown	surface soil	-
2683	AV-698750	698750	1343000	<1	<2	6	10	<1	6	<2	9	15	brown	surface soil	-
2684	AV-699000	699000	1343000	3	<2	8	13	<1	4	<2	11	15	dark gray	surface soil	-
2685	AV-699250	699250	1343000	1	<2	14	17	1	8	0.4	12	30	reddish brown	gravel	-
2686	AV-699500	699500	1343000	<1	<2	8	11	<1	8	0.2	8	30	brown	unknown(f soil)	-
2687	AV-699750	699750	1343000	<1	<2	8	12	<1	6	0.2	15	20	yellowish gray	surface soil	-
2688	AV-700000	700000	1343000	11	<2	27	60	2	24	0.2	35	30	reddish brown	gravel	-
2689	AV-700250	700250	1343000	13	<2	9	21	<1	8	<2	26	30	brown	gravel	-
2690	AV-700500	700500	1343000	21	<2	15	44	1	10	<2	80	30	yellowish gray	unknown(f soil)	-
2691	AV-700750	700750	1343000	41	<2	20	25	<1	8	<2	40	30	brown	unknown(f soil)	-
2692	AV-701000	701000	1343000	68	<2	54	59	1	12	<2	60	30	reddish brown	gravel	-
2693	AV-701250	701250	1343000	240	<2	13	26	<1	10	<2	24	30	yellowish gray	unknown(f soil)	-
2694	AV-701500	701500	1343000	4	<2	10	40	<1	5	<2	31	30	dark gray	surface soil	-
2695	AV-701750	701750	1343000	19	<2	14	69	<1	10	<2	26	30	brown	unknown(f soil)	-
2696	AV-702000	702000	1343000	40	<2	15	56	<1	8	<2	40	30	yellowish gray	saprolite	-
2697	AW-669000	669000	1342000	2	<2	7	18	1	25	<2	23	30	light gray	surface soil	-
2698	AW-669250	669250	1342000	2	<2	16	17	1	12	<2	12	30	brown	lat. f. soil	-
2699	AW-669500	669500	1342000	2	<2	6	10	1	10	<2	8	30	brown	lat. f. soil	-
2700	AW-669750	669750	1342000	5	<2	4	10	2	10	<2	8	5	light gray	surface soil	-
2701	AW-670000	670000	1342000	1	<2	13	22	3	14	<2	14	30	brown	gravel	-
2702	AW-670250	670250	1342000	1	<2	6	7	1	10	<2	8	5	light gray	surface soil	-
2703	AW-670500	670500	1342000	1	<2	4	10	3	11	<2	9	30	brown	gravel	-
2704	AW-670750	670750	1342000	1	<2	7	11	2	11	<2	9	30	brown	lat. f. soil	-
2705	AW-671000	671000	1342000	<1	<2	35	7	2	17	<2	10	30	reddish brown	gravel	-
2706	AW-671250	671250	1342000	<1	<2	7	11	3	12	<2	8	30	brown	lat. f. soil	-
2707	AW-671500	671500	1342000	<1	<2	5	5	<1	7	<2	7	30	yellowish gray	gravel	-
2708	AW-671750	671750	1342000	<1	<2	6	10	2	8	<2	7	30	brown	lat. f. soil	-
2709	AW-672000	672000	1342000	<1	<2	1	5	<1	7	<2	5	30	brown	lat. f. soil	-
2710	AW-672250	672250	1342000	<1	<2	1	6	1	9	<2	4	30	yellowish gray	surface soil	-
2711	AW-672500	672500	1342000	<1	<2	3	2	<1	8	<2	5	30	brown	surface soil	-
2712	AW-672750	672750	1342000	<1	<2	2	6	1	10	<2	6	30	brown	surface soil	-
2713	AW-673000	673000	1342000	<1	<2	<1	2	1	8	<2	5	30	brown	surface soil	-
2714	AW-673250	673250	1342000	<1	<2	3	9	1	14	<2	7	30	brown	surface soil	-
2715	AW-673500	673500	1342000	<1	<2	3	9	<1	10	<2	8	30	brown	surface soil	-
2716	AW-673750	673750	1342000	<1	<2	4	6	<1	7	<2	12	30	brown	surface soil	-
2717	AW-674000	674000	1342000	<1	<2	4	6	2	8	<2	8	5	light gray	crust	-
2718	AW-674250	674250	1342000	<1	<2	1	7	2	12	<2	9	25	brown	crust	306m south from the Line AV?
2719	AW-674500	674500	1342000	<1	<2	3	11	1	42	<2	8	30	yellowish gray	unknown(f soil)	305m south from the Line AV?
2720	AW-674750	674750	1342000	9	<2	3	10	<1	22	<2	8	30	brown	unknown(f soil)	307m south from the Line AV?
2721	AW-675000	675000	1342000	<1	<2	4	9	1	12	<2	9	30	dark gray	unknown(f soil)	300m south from the Line AV?
2722	AW-675250	675250	1342000	1	<2	5	10	1	10	<2	9	30	brown	unknown(f soil)	308m south from the Line AV?
2723	AW-675500	675500	1342000	2	<2	3	7	2	11	<2	9	30	brown	unknown(f soil)	309m south from the Line AV?
2724	AW-675750	675750	1342000	<1	<2	1	4	2	8	<2	6	30	dark gray	unknown(f soil)	301m south from the Line AV?
2725	AW-676000	676000	1342000	<1	<2	2	5	2	8	<2	6	30	dark gray	unknown(f soil)	302m south from the Line AV?
2726	AW-676250	676250	1342000	<1	<2	3	7	2	9	<2	8	30	dark gray	unknown(f soil)	303m south from the Line AV?

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth	Color	Soil Horizon	Outcrop or float
		East	North	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	cm			
2727	AW-676500	676500	1342000	<1	<2	<1	4	<1	8	<2	6	30	dark gray	unknown(f soil)	304m south from the Line AV?
2728	AW-676750	676750	1342000	<1	<2	4	5	1	9	<2	6	30	brown	unknown(f soil)	310m south from the Line AV?
2729	AW-677000	677000	1342000	<1	<2	7	10	<1	11	<2	12	30	reddish brown	lat. f. soil	on the Line AV?
2730	AW-677250	677250	1342000	4	<2	6	12	2	11	1.6	10	30	brown	lat. f. soil	on the Line AV?
2731	AW-677500	677500	1342000	<1	<2	4	7	2	9	<2	10	30	brown	unknown(f soil)	on the Line AV?
2732	AW-677750	677750	1342000	<1	<2	3	11	<1	12	<2	12	30	brown	unknown(f soil)	on the Line AV?
2733	AW-678000	678000	1342000	1	<2	7	9	2	12	<2	12	30	brown	lat. f. soil	on the Line AV?
2734	AW-678250	678250	1342000	1	<2	5	8	2	9	<2	11	30	yellowish gray	lat. f. soil	on the Line AV?
2735	AW-678500	678500	1342000	<1	<2	2	12	<1	12	<2	12	35	reddish brown	unknown(f soil)	on the Line AV?
2736	AW-678750	678750	1342000	<1	<2	3	9	<1	9	<2	12	30	brown	lat. f. soil	on the Line AV?
2737	AW-679000	679000	1342000	11	<2	6	12	2	9	<2	13	30	reddish brown	gravel	-
2738	AW-679250	679250	1342000	1	<2	8	14	3	10	<2	14	30	reddish brown	gravel	-
2739	AW-679500	679500	1342000	<1	<2	7	12	3	18	<2	17	20	brown	surface soil	-
2740	AW-679750	679750	1342000	<1	<2	7	8	2	12	<2	11	30	reddish brown	gravel	-
2741	AW-680000	680000	1342000	2	<2	7	11	2	8	<2	9	30	reddish brown	gravel	-
2742	AW-680250	680250	1342000	1	<2	5	27	3	12	<2	23	30	yellowish gray	saprolite	-
2743	AW-680500	680500	1342000	<1	<2	3	8	2	8	<2	8	30	brown	unknown(f soil)	-
2744	AW-680750	680750	1342000	7	<2	9	18	4	16	<2	15	30	reddish brown	gravel	-
2745	AW-681000	681000	1342000	2	<2	7	13	2	10	<2	14	30	reddish brown	gravel	-
2746	AW-681250	681250	1342000	1	<2	6	4	3	8	<2	9	30	reddish brown	gravel	-
2747	AW-681500	681500	1342000	2	<2	6	11	3	10	<2	12	30	reddish brown	gravel	-
2748	AW-681750	681750	1342000	1	<2	6	9	2	9	<2	12	30	yellowish gray	unknown(f soil)	-
2749	AW-682000	682000	1342000	2	<2	10	16	3	16	<2	16	30	reddish brown	gravel	-
2750	AW-682250	682250	1342000	1	<2	7	17	2	10	<2	15	25	brown	surface soil	-
2751	AW-682500	682500	1342000	3	<2	6	15	2	9	<2	11	30	reddish brown	lat. f. soil	-
2752	AW-682750	682750	1342000	1	<2	5	13	2	8	<2	12	30	brown	unknown(f soil)	-
2753	AW-683000	683000	1342000	<1	<2	5	10	2	10	<2	8	30	brown	unknown(f soil)	-
2754	AW-683250	683250	1342000	<1	<2	1	7	2	4	<2	4	30	brown	unknown(f soil)	-
2755	AW-683500	683500	1342000	1	<2	2	9	2	3	<2	6	30	yellowish gray	unknown(f soil)	-
2756	AW-683750	683750	1342000	6	<2	7	27	2	13	<2	35	40	brown	gravel	-
2757	AW-684000	684000	1342000	2	<2	19	13	<1	8	<2	7	20	dark gray	gravel	-
2758	AW-684250	684250	1342000	4	<2	20	17	1	8	<2	9	20	dark gray	unknown(f soil)	-
2759	AW-684500	684500	1342000	3	<2	30	23	1	10	<2	8	25	reddish brown	gravel	-
2760	AW-684750	684750	1342000	1	<2	1	7	<1	6	<2	5	20	dark gray	unknown(f soil)	-
2761	AW-685000	685000	1342000	8	<2	53	15	<1	8	<2	8	20	reddish brown	gravel	-
2762	AW-685250	685250	1342000	3	<2	13	13	<1	6	<2	7	20	reddish brown	gravel	-
2763	AW-685500	685500	1342000	3	<2	3	13	<1	6	<2	13	30	dark gray	gravel	-
2764	AW-685750	685750	1342000	2	<2	5	13	<1	8	<2	7	20	brown	gravel	-
2765	AW-686000	686000	1342000	6	<2	5	18	<1	8	<2	8	25	yellowish gray	gravel	-
2766	AW-686250	686250	1342000	2	<2	3	11	<1	6	<2	5	20	yellowish gray	unknown(f soil)	-
2767	AW-686500	686500	1342000	3	<2	4	16	<1	6	<2	7	30	brown	unknown(f soil)	-
2768	AW-686750	686750	1342000	2	<2	4	18	<1	7	<2	8	20	brown	gravel	-
2769	AW-687000	687000	1342000	2	<2	7	31	<1	8	<2	14	15	brown	gravel	-
2770	AW-687250	687250	1342000	1	<2	7	31	<1	10	<2	17	15	brown	gravel	-
2771	AW-687500	687500	1342000	1	<2	5	12	<1	8	<2	11	15	dark gray	gravel	-
2772	AW-687750	687750	1342000	3	<2	11	15	<1	8	<2	10	20	reddish brown	unknown(f soil)	-
2773	AW-688000	688000	1342000	1	<2	7	14	<1	7	<2	8	20	yellowish gray	unknown(f soil)	-
2774	AW-688250	688250	1342000	2	<2	12	16	1	8	<2	9	15	dark gray	unknown(f soil)	-
2775	AW-688500	688500	1342000	1	<2	6	13	<1	6	<2	9	20	yellowish gray	unknown(f soil)	-
2776	AW-688750	688750	1342000	3	<2	11	20	1	8	<2	11	15	brown	gravel	-
2777	AW-689000	689000	1342000	2	<2	10	24	1	6	<2	10	20	brown	gravel	-
2778	AW-689250	689250	1342000	3	<2	14	19	<1	10	<2	10	15	brown	gravel	-
2779	AW-689500	689500	1342000	1	<2	9	16	<1	7	<2	10	15	dark gray	gravel	-
2780	AW-689750	689750	1342000	<1	<2	7	15	<1	8	<2	6	20	yellowish gray	gravel	-
2781	AW-690000	690000	1342000	<1	<2	6	18	<1	8	<2	15	20	brown	lat. f. soil	-
2782	AW-690250	690250	1342000	<1	<2	15	14	1	10	<2	17	10	dark gray	gravel	-
2783	AW-690500	690500	1342000	1	<2	7	44	<1	8	<2	25	25	reddish brown	lat. f. soil	-
2784	AW-690750	690750	1342000	<1	<2	4	22	<1	7	<2	15	20	dark gray	unknown(f soil)	-
2785	AW-691000	691000	1342000	<1	<2	3	18	<1	6	<2	13	20	dark gray	unknown(f soil)	-
2786	AW-691250	691250	1342000	<1	<2	5	20	<1	4	<2	10	20	dark gray	unknown(f soil)	-
2787	AW-691500	691500	1342000	<1	<2	9	33	1	8	<2	9	20	brown	gravel	-
2788	AW-691750	691750	1342000	<1	<2	9	31	<1	6	<2	13	20	yellowish gray	gravel	-
2789	AW-692000	692000	1342000	1	<2	10	27	1	8	<2	12	20	brown	gravel	-
2790	AW-692250	692250	1342000	1	<2	9	23	1	6	<2	12	20	brown	gravel	-
2791	AW-692500	692500	1342000	<1	<2	11	19	1	6	<2	18	20	brown	gravel	-
2792	AW-692750	692750	1342000	1	<2	21	30	1	8	<2	21	20	brown	lat. f. soil	-
2793	AW-693000	693000	1342000	2	<2	27	24	1	10	<2	17	20	reddish brown	lat. f. soil	qz float zone
2794	AW-693250	693250	1342000	2	<2	66	44	1	10	<2	16	20	brown	lat. f. soil	qz float zone, meta-sediment outcrop
2795	AW-693500	693500	1342000	2	<2	15	17	<1	6	<2	13	10	brown	surface soil	-
2796	AW-693750	693750	1342000	1	<2	14	38	<1	8	<2	12	30	brown	gravel	-
2797	AW-694000	694000	1342000	<1	<2	17	16	1	6	<2	11	25	dark gray	lat. f. soil	qz float

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2798	AW-694250	694250	1342000	1	<2	14	14	<1	4	<2	8	30	brown	lat. f. soil	-
2799	AW-694500	694500	1342000	1	<2	14	20	1	12	<2	10	20	dark gray	surface soil	-
2800	AW-694750	694750	1342000	10	<2	14	15	1	6	<2	10	30	brown	lat. f. soil	-
2801	AW-695000	695000	1342000	1	<2	65	39	5	8	0.6	25	30	yellowish gray	saprolite	-
2802	AW-695250	695250	1342000	2	<2	15	18	1	10	<2	11	30	brown	lat. f. soil	-
2803	AW-695500	695500	1342000	1	<2	18	18	1	8	<2	11	30	brown	lat. f. soil	-
2804	AW-695750	695750	1342000	1	<2	13	15	<1	8	<2	10	30	brown	surface soil	-
2805	AW-696000	696000	1342000	1	<2	6	6	<1	6	<2	6	30	brown	surface soil	-
2806	AW-696250	696250	1342000	<1	<2	10	19	<1	4	<2	16	35	dark gray	unknown(f soil)	-
2807	AW-696500	696500	1342000	1	<2	8	7	<1	6	<2	6	30	brown	unknown(f soil)	-
2808	AW-696750	696750	1342000	2	<2	42	17	1	10	<2	11	30	brown	lat. f. soil	-
2809	AW-697000	697000	1342000	1	<2	24	12	1	4	<2	10	30	brown	gravel	-
2810	AW-697250	697250	1342000	10	<2	35	13	1	6	<2	10	30	yellowish gray	saprolite	-
2811	AW-697500	697500	1342000	2	<2	195	24	3	12	<2	16	15	brown	crust	-
2812	AW-697750	697750	1342000	<1	<2	18	19	1	12	<2	12	35	brown	unknown(f soil)	-
2813	AW-698000	698000	1342000	1	<2	51	26	3	12	<2	16	30	reddish brown	gravel	ss float
2814	AW-698250	698250	1342000	<1	<2	24	14	1	8	<2	12	30	reddish brown	gravel	-
2815	AW-698500	698500	1342000	<1	<2	17	10	1	6	<2	9	30	reddish brown	gravel	-
2816	AW-698750	698750	1342000	2	<2	7	7	<1	8	<2	7	35	brown	surface soil	-
2817	AW-699000	699000	1342000	11	<2	25	14	1	8	<2	12	30	reddish brown	gravel	meta-sediment float
2818	AW-699250	699250	1342000	4	<2	33	13	2	6	<2	14	30	reddish brown	gravel	-
2819	AW-699500	699500	1342000	1	<2	96	17	3	8	<2	11	30	reddish brown	gravel	-
2820	AW-699750	699750	1342000	1	<2	52	28	1	5	<2	15	30	brown	lat. f. soil	qz, diolite float
2821	AW-700000	700000	1342000	2	<2	21	48	<1	4	<2	23	30	dark gray	saprolite	-
2822	AW-700250	700250	1342000	68	<2	22	38	1	10	<2	12	30	brown	gravel	-
2823	AW-700500	700500	1342000	2	<2	4	10	<1	4	<2	7	30	brown	gravel	-
2824	AW-700750	700750	1342000	1	<2	4	17	<1	4	<2	7	30	dark gray	unknown(f soil)	-
2825	AW-701000	701000	1342000	1	<2	28	24	3	7	0.6	13	25	reddish brown	crust	-
2826	AW-701250	701250	1342000	6	<2	21	30	1	5	<2	16	30	brown	lat. f. soil	-
2827	AW-701500	701500	1342000	14	<2	14	20	1	8	0.4	21	30	brown	gravel	qz float
2828	AW-707500	707500	1342000	<1	<2	5	14	2	8	<2	13	30	yellowish gray	gravel	-
2829	AW-707750	707750	1342000	<1	<2	5	10	2	7	<2	10	30	yellowish gray	lat. f. soil	-
2830	AW-708000	708000	1342000	<1	<2	7	6	3	9	<2	8	30	brown	gravel	-
2831	AW-708250	708250	1342000	<1	<2	14	15	4	15	<2	12	30	reddish brown	gravel	-
2832	AW-708500	708500	1342000	2	<2	3	8	2	5	<2	6	30	brown	lat. f. soil	-
2833	AW-708750	708750	1342000	<1	<2	5	8	1	6	<2	7	30	dark gray	gravel	-
2834	AW-709000	709000	1342000	3	<2	7	9	1	6	<2	6	30	brown	lat. f. soil	-
2835	AW-709250	709250	1342000	2	<2	5	10	1	9	<2	12	30	dark gray	lat. f. soil	-
2836	AX-667000	667000	1341000	<1	<2	8	13	<1	13	<2	13	25	yellowish gray	lat. f. soil	-
2837	AX-667250	667250	1341000	<1	<2	7	10	2	10	<2	19	20	brown	lat. f. soil	qz float
2838	AX-667500	667500	1341000	<1	<2	6	10	<1	10	<2	10	25	brown	unknown(f soil)	qz float
2839	AX-667750	667750	1341000	1	<2	4	7	<1	9	<2	9	25	light gray	lat. f. soil	-
2840	AX-668000	668000	1341000	<1	<2	6	6	1	6	<2	9	25	light gray	lat. f. soil	-
2841	AX-668250	668250	1341000	<1	<2	8	9	1	10	<2	10	25	brown	lat. f. soil	-
2842	AX-668500	668500	1341000	<1	<2	8	10	1	10	<2	10	25	yellowish gray	lat. f. soil	-
2843	AX-668750	668750	1341000	<1	<2	8	8	1	8	<2	10	20	yellowish gray	lat. f. soil	-
2844	AX-669000	669000	1341000	1	<2	7	5	2	10	<2	8	10	brown	surface soil	-
2845	AX-669250	669250	1341000	<1	<2	8	8	2	10	<2	9	30	reddish brown	unknown(f soil)	schist float
2846	AX-669500	669500	1341000	<1	<2	5	7	1	8	<2	7	25	brown	unknown(f soil)	-
2847	AX-669750	669750	1341000	<1	<2	3	7	1	10	<2	8	25	brown	unknown(f soil)	-
2848	AX-670000	670000	1341000	<1	<2	3	3	1	8	<2	3	25	light gray	unknown(f soil)	schist float
2849	AX-670250	670250	1341000	<1	<2	4	5	1	7	<2	4	25	yellowish gray	unknown(f soil)	-
2850	AX-670500	670500	1341000	1	<2	7	6	1	7	<2	6	25	brown	unknown(f soil)	-
2851	AX-670750	670750	1341000	<1	<2	11	11	2	14	<2	15	20	reddish brown	lat. f. soil	-
2852	AX-671000	671000	1341000	<1	<2	16	13	2	13	<2	19	25	reddish brown	lat. f. soil	-
2853	AX-671250	671250	1341000	<1	<2	10	8	2	10	<2	8	20	brown	lat. f. soil	-
2854	AX-671500	671500	1341000	<1	<2	10	9	2	10	<2	11	25	yellowish gray	unknown(f soil)	-
2855	AX-671750	671750	1341000	1	<2	6	10	2	10	<2	11	15	reddish brown	lat. f. soil	-
2856	AX-672000	672000	1341000	<1	<2	5	8	2	8	<2	9	25	light gray	unknown(f soil)	schist float
2857	AX-672250	672250	1341000	3	<2	13	15	2	11	<2	14	20	reddish brown	gravel	-
2858	AX-672500	672500	1341000	1	<2	9	14	2	10	<2	10	20	brown	gravel	-
2859	AX-672750	672750	1341000	<1	<2	10	11	3	12	<2	11	-	reddish brown	lat. f. soil	-
2860	AX-673000	673000	1341000	1	<2	10	10	3	10	<2	11	30	brown	gravel	-
2861	AX-673250	673250	1341000	1	<2	10	14	2	10	<2	13	30	yellowish gray	gravel	-
2862	AX-673500	673500	1341000	<1	<2	8	8	2	10	<2	10	30	dark gray	unknown(f soil)	-
2863	AX-673750	673750	1341000	<1	<2	4	5	2	8	<2	5	30	yellowish gray	surface soil	-
2864	AX-674000	674000	1341000	<1	<2	7	9	2	8	<2	10	30	brown	unknown(f soil)	-
2865	AX-674250	674250	1341000	1	<2	8	10	3	9	<2	9	30	yellowish gray	saprolite	on the Line AV?
2866	AX-674500	674500	1341000	1	<2	12	12	3	14	<2	14	30	reddish brown	lat. f. soil	on the Line AV?
2867	AX-674750	674750	1341000	1	<2	9	11	3	9	<2	11	30	brown	lat. f. soil	on the Line AV?
2868	AX-675000	675000	1341000	<1	<2	5	12	<1	11	<2	10	30	yellowish gray	unknown(f soil)	on the Line AV?
2869	AX-675250	675250	1341000	1	<2	4	11	<1	10	<2	11	30	brown	lat. f. soil	on the Line AV?
2870	AX-675500	675500	1341000	<1	<2	7	12	2	13	<2	15	30	brown	gravel	on the Line AV?
2871	AX-675750	675750	1341000	<1	<2	31	21	4	16	0.2	18	20	dark gray	gravel	on the Line AV?

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
2872	AX-676000	676000	1341000	5	<2	5	12	1	15	<2	15	30	reddish brown	lat. f. soil	on the Line AV?
2873	AX-676250	676250	1341000	1	<2	8	23	<1	15	<2	19	30	reddish brown	lat. f. soil	on the Line AV?
2874	AX-676500	676500	1341000	1	<2	21	22	4	18	<2	20	10	reddish brown	crust	on the Line AV?
2875	AX-676750	676750	1341000	<1	<2	11	13	2	16	<2	16	25	reddish brown	gravel	on the Line AV?
2876	AX-677000	677000	1341000	18	<2	1	11	<1	12	<2	12	30	dark gray	lat. f. soil	on the Line AV?
2877	AX-677250	677250	1341000	1	0.4	2	15	<1	10	<2	12	30	brown	unknown(f soil)	on the Line AV?
2878	AX-677500	677500	1341000	<1	<2	5	8	<1	8	<2	11	30	brown	unknown(f soil)	on the Line AV?
2879	AX-677750	677750	1341000	73	<2	4	9	1	10	<2	13	25	reddish brown	gravel	on the Line AV?
2880	AX-678000	678000	1341000	<1	<2	5	12	<1	10	<2	15	35	brown	unknown(f soil)	on the Line AV?
2881	AX-678250	678250	1341000	<1	<2	5	7	<1	7	<2	6	30	brown	unknown(f soil)	on the Line AV?
2882	AX-678500	678500	1341000	<1	<2	4	10	<1	7	<2	7	30	dark gray	unknown(f soil)	on the Line AV?
2883	AX-678750	678750	1341000	<1	<2	4	7	<1	7	<2	7	25	dark gray	unknown(f soil)	on the Line AV?
2884	AX-679000	679000	1341000	<1	<2	6	15	<1	10	<2	13	30	brown	lat. f. soil	on the Line AV?
2885	AX-679250	679250	1341000	<1	<2	6	14	<1	13	<2	14	30	reddish brown	gravel	-
2886	AX-679500	679500	1341000	<1	<2	3	12	<1	8	<2	7	30	reddish brown	gravel	-
2887	AX-679750	679750	1341000	<1	<2	1	8	<1	7	<2	6	30	yellowish gray	unknown(f soil)	-
2888	AX-680000	680000	1341000	<1	<2	3	7	<1	7	<2	6	30	yellowish gray	unknown(f soil)	-
2889	AX-680250	680250	1341000	<1	<2	4	9	1	8	<2	7	30	yellowish gray	unknown(f soil)	-
2890	AX-680500	680500	1341000	1	<2	6	5	<1	6	<2	6	30	yellowish gray	unknown(f soil)	-
2891	AX-680750	680750	1341000	1	<2	10	14	2	10	<2	17	20	dark gray	surface soil	-
2892	AX-681000	681000	1341000	2	<2	6	10	1	8	<2	5	30	brown	unknown(f soil)	-
2893	AX-681250	681250	1341000	<1	<2	10	8	<1	9	<2	7	30	brown	unknown(f soil)	-
2894	AX-681500	681500	1341000	3	<2	11	15	1	10	<2	12	30	reddish brown	gravel	-
2895	AX-681750	681750	1341000	1	<2	6	7	1	5	<2	7	40	yellowish gray	unknown(f soil)	-
2896	AX-682000	682000	1341000	2	<2	4	3	<1	4	<2	5	40	yellowish gray	unknown(f soil)	-
2897	AX-682250	682250	1341000	1	<2	6	6	<1	5	<2	6	40	brown	gravel	-
2898	AX-682500	682500	1341000	<1	<2	10	6	2	7	<2	9	30	reddish brown	lat. f. soil	-
2899	AX-682750	682750	1341000	<1	<2	8	5	1	8	<2	6	30	brown	unknown(f soil)	-
2900	AX-683000	683000	1341000	<1	<2	6	6	1	5	<2	7	30	brown	unknown(f soil)	-
2901	AX-683250	683250	1341000	<1	<2	10	8	<1	7	<2	8	30	brown	unknown(f soil)	-
2902	AX-683500	683500	1341000	3	<2	15	11	2	13	<2	12	30	reddish brown	gravel	-
2903	AX-683750	683750	1341000	<1	<2	4	7	1	5	<2	6	30	brown	unknown(f soil)	-
2904	AX-684000	684000	1341000	<1	<2	11	11	<1	12	<2	9	30	reddish brown	lat. f. soil	-
2905	AX-684250	684250	1341000	<1	<2	10	23	<1	10	<2	25	30	dark gray	lat. f. soil	-
2906	AX-684500	684500	1341000	<1	<2	8	6	<1	4	<2	6	30	yellowish gray	lat. f. soil	-
2907	AX-684750	684750	1341000	1	<2	8	14	1	6	<2	9	30	dark gray	lat. f. soil	-
2908	AX-685000	685000	1341000	<1	<2	6	7	<1	4	<2	5	30	reddish brown	lat. f. soil	-
2909	AX-685250	685250	1341000	1	<2	7	12	<1	8	<2	8	30	brown	lat. f. soil	-
2910	AX-685500	685500	1341000	1	<2	10	10	<1	6	<2	7	30	dark gray	lat. f. soil	-
2911	AX-685750	685750	1341000	<1	<2	10	13	<1	8	<2	11	30	dark gray	lat. f. soil	-
2912	AX-686000	686000	1341000	1	<2	6	15	1	8	<2	12	30	brown	lat. f. soil	-
2913	AX-686250	686250	1341000	<1	<2	4	9	<1	6	<2	7	30	dark gray	gravel	-
2914	AX-686500	686500	1341000	1	<2	8	117	<1	14	<2	75	30	dark gray	lat. f. soil	-
2915	AX-686750	686750	1341000	3	<2	10	73	1	18	<2	120	30	yellowish gray	lat. f. soil	-
2916	AX-687000	687000	1341000	1	<2	9	23	<1	100	<2	123	30	dark gray	lat. f. soil	-
2917	AX-687250	687250	1341000	34	<2	41	32	<1	50	<2	177	30	light gray	lat. f. soil	-
2918	AX-687500	687500	1341000	13	<2	24	46	<1	18	<2	86	30	brown	lat. f. soil	-
2919	AX-687750	687750	1341000	19	<2	46	56	1	12	<2	81	30	brown	lat. f. soil	-
2920	AX-688000	688000	1341000	3	<2	11	52	<1	10	<2	58	30	dark gray	lat. f. soil	-
2921	AX-688250	688250	1341000	19	<2	21	57	<1	8	<2	41	30	brown	lat. f. soil	-
2922	AX-688500	688500	1341000	4	<2	13	34	<1	8	<2	62	30	dark gray	lat. f. soil	-
2923	AX-688750	688750	1341000	5	<2	15	56	<1	9	<2	68	30	dark gray	lat. f. soil	-
2924	AX-689000	689000	1341000	2	<2	12	21	<1	10	<2	13	30	brown	lat. f. soil	-
2925	AX-689250	689250	1341000	1	<2	6	8	<1	6	<2	9	30	dark gray	lat. f. soil	-
2926	AX-689500	689500	1341000	<1	<2	24	11	<1	7	<2	12	30	yellowish gray	lat. f. soil	-
2927	AX-689750	689750	1341000	<1	<2	11	12	<1	7	<2	8	30	dark gray	lat. f. soil	-
2928	AX-690000	690000	1341000	<1	<2	7	9	<1	8	<2	7	30	yellowish gray	lat. f. soil	-
2929	AX-690250	690250	1341000	<1	<2	16	14	<1	6	<2	8	30	brown	gravel	-
2930	AX-690500	690500	1341000	<1	<2	10	16	<1	8	<2	10	30	yellowish gray	gravel	-
2931	AX-690750	690750	1341000	<1	<2	46	42	<1	32	<2	22	30	reddish brown	gravel	-
2932	AX-691000	691000	1341000	<1	<2	9	27	<1	6	<2	21	30	yellowish gray	lat. f. soil	-
2933	AX-691250	691250	1341000	<1	<2	9	14	<1	4	<2	12	30	dark gray	lat. f. soil	-
2934	AX-691500	691500	1341000	<1	<2	12	41	<1	4	<2	32	30	dark gray	lat. f. soil	-
2935	AX-691750	691750	1341000	1	<2	18	43	<1	7	<2	35	30	dark gray	lat. f. soil	-
2936	AX-692000	692000	1341000	1	<2	16	92	<1	6	<2	43	30	brown	lat. f. soil	-
2937	AX-692250	692250	1341000	2	<2	17	71	2	9	<2	63	30	yellowish gray	saprolite	Metasediment outcrop, a lot of qz float
2938	AX-692500	692500	1341000	1	<2	13	45	2	6	<2	52	30	yellowish gray	saprolite	Metasediment outcrop, a lot of qz float
2939	AX-692750	692750	1341000	3	<2	24	71	3	10	<2	48	30	yellowish gray	saprolite	Metasediment float, a lot of qz float
2940	AX-693000	693000	1341000	6	<2	26	33	3	10	<2	42	30	brown	lat. f. soil	qz float
2941	AX-693250	693250	1341000	<1	<2	42	17	3	11	<2	17	30	brown	lat. f. soil	qz float
2942	AX-693500	693500	1341000	<1	<2	17	12	2	9	<2	16	30	brown	lat. f. soil	-