

Outside Contractor Analysis | UVF Samples from July 2020 Field Mapping

Sample_ID	Longitude	Latitude	UVF Color 1	UVF Color 2	Description	Outside Contractor Results
200714DEK002	-110.002	31.63036	Dark Grey		2-3mm orange/white carbonate veins	none
200714DEK004	-109.982	31.63861	White	Brown	Chip from 2cm white carbonate vein	none
200715DEK008	-109.989	31.64601	Black (non)	White	3mm white carbonate vein	pink-weak
200715DEK009	-109.989	31.64642	Black (non)		1-2mm orange carbonate veins	none
200715DEK010	-109.985	31.63941	Black (non)		1-2mm orange carbonate veins	none
200715DEK011	-109.989	31.64515	White	Grey	1-2mm white/orange carbonate veins	none
200715DEK012	-109.988	31.64489	Black (non)			none
200715DEK013	-109.988	31.6449	Black (non)	White	1-2mm white/orange carbonate veins	none
200715DEK014	-109.987	31.6445	Black (non)	White	1-2mm white/orange carbonate veins (sample has slicks)	blank
200715DEK016	-109.986	31.64335	Brown	Black (non)	1-2mm white/orange carbonate veins	pink-weak
200715DEK017	-109.986	31.64267	Grey	White	1-2mm white/orange carbonate veins	
200715DEK018	-109.986	31.642	White	Pale Orange	2mm white carbonate vein	pink-weak
200715DEK019	-109.984	31.642	White	Grey	1-2mm white/orange carbonate veins	none
200715DEK021	-109.984	31.64148	Grey	Black (non)	3-4mm white/orange carbonate	none
200715DEK022	-109.983	31.64115	Grey	Black (non)	Chips from 1-2mm white and orange carbonate veins (White carbonate UVF is grey, orange carbonate is black)	pink-weak
200715DEK024	-109.982	31.64214	Grey	Black (non)	1cm white/orange carbonate vein	pink-weak
200715DEK025	-109.982	31.64273	Grey	Pale Orange	Chips from 4-10mm white carbonate vein with orange limonites (Pale orange UVF outer vein, Dark Grey inner)	pink-mod
200715DEK026	-109.983	31.64378	Grey	White	1-2mm white/orange carbonate veins	none
200715DEK028	-109.985	31.64533	White	Brown	3mm outer carbonate vein with a 2mm limonite centervein	pink-weak
200715DEK031	-109.993	31.64923	Black (non)		1-2mm orange carbonate veins	none
200715DEK033	-109.984	31.65145	Grey	Red	2.5cm white carbonate vein (near Qtz Veins)	none
200716DEK001	-109.988	31.64666	Black (non)		0.5mm orange carbonate veins	none
200716DEK002	-109.986	31.64731	Black (non)		1-2mm orange carbonate veins	none
200716DEK002	-109.986	31.64731	Black (non)	White	2cm orange/white carbonate vein	pink-weak
200716DEK004	-109.983	31.64674	Grey	White	5mm brown/white carbonate vein	none

Outside Contractor Analysis | UVF Samples from July 2020 Field Mapping

200716DEK005	-109.983	31.64672	Pale Orange	Red	2mm carbonate vein with 4mm orange red limonites	pink-mod
200716DEK006	-109.982	31.64637	Grey	Black (non)	2-3mm white/orange carbonate with irregular 1mm limonite centervein	pink-weak
200716DEK007	-109.98	31.64603	White	Pale Orange	Irregular white carbonate vein with brown red limonites	pink-weak
200716DEK008	-109.979	31.64611	Black (non)		1-2mm orange carbonate veins	pink-weak
200716DEK009	-109.978	31.64475	Black (non)		1-2mm orange carbonate veins	
200716DEK009	-109.978	31.64485	Black (non)		(second vein same location as 200716DEK009) dark brown/black carbonate	pink-strong
200716DEK010	-109.977	31.64583	White	Pale Orange	7mm white carbonate vein with brown/red limonites	none
200716DEK011	-109.978	31.64651	White	Pale Orange	Irregular white carbonate vein with orange red limonites	none
200716DEK012	-109.979	31.64712	Grey	Pale Orange	Irregular white carbonate vein with brown red limonites	orange-weak
200716DEK013	-109.981	31.64813	White	Pale Orange	Irregular white carbonate vein with brown red limonites	none
200716DEK015	-109.981	31.64898	Black (non)	Grey	8mm grey/brown carbonate vein	none
200716DEK017	-109.984	31.6491	Black (non)		1-2mm orange carbonate veins	none
200716DEK018	-109.986	31.6494	Black (non)		1-2mm white/orange carbonate veins	none
200716DEK019	-109.988	31.64891	White	Pale Orange	3mm white carbonate vein with brown red limonites	none
200716DEK020	-109.994	31.64831	White	Brown	5mm white/orange carbonate vein	none
200716DEK021	-109.994	31.64951	Black (non)		1mm orange carbonate veins	none
200717DEK001	-109.993	31.6507	White	Brown	2-3mm white/orange carbonate veins	none
200717DEK002	-109.994	31.65192	Orange	Grey	1cm white/grey carbonate vein (outer grey carbonate shows orange UVF and inner white carbonate shows grey UVF)	pink-weak
200717DEK003	-109.994	31.65234	Black (non)	Dark Purple	2-3mm orange carbonate veins	none
200717DEK004	-109.994	31.65428	Grey	Pale Orange	2cm white carbonate with orange/red limonites	none
200717DEK005	-109.995	31.657	Grey	Pale Orange	5mm white carbonate with orange/red limonites	pink-weak
200717DEK007	-109.995	31.65842	White	Pale Orange	1cm white carbonate vein with orange/red limonites	none
200717DEK008	-109.993	31.65729	Grey	Pale Orange	2-3mm white carbonate vein with orange limonites	pink-mod
200717DEK09	-109.992	31.65446	Black (non)		1mm limonite +/- carbonate vein (weathered)	

Outside Contractor Analysis | UVF Samples from July 2020 Field Mapping

200717DEK010	-109.991	31.65394	White	Grey	3-4mm white carbonate vein with orange/red limonites	none
200717DEK011	-109.989	31.65233	Black (non)		1mm orange carbonate veins	none
200717DEK012	-109.98	31.63816	Black (non)	White	2-3mm white/orange carbonate veins	none
200717DEK013	-109.982	31.63834	Black (non)		1mm orange carbonate veins	none
200717DEK014	-109.985	31.64024	Brown	Grey	6mm orange/white carbonate veins	none
200718DEK001	-109.986	31.65133	White	Pale Orange	5mm white carbonate vein with red/brown limonites	none
200718DEK002	-109.987	31.65293	Pale Orange	Grey	1.5cm grey/white carboante vein	pink-weak
200718DEK003	-109.989	31.65552	Grey		3-4mm white/orange carboante veins	pink-weak
200718DEK004	-109.991	31.65768	Grey		2mm white carbonate vein	none
200718DEK005	-109.99	31.65901	White	Pale Orange	3-4mm white carboante veins	pink-weak
200718DEK006	-109.988	31.6606	Black (non)	White	white carbonate veins	none
200718DEK007	-109.987	31.65915	Black (non)		1-2mm white/orange carbonate	pink-weak
200718DEK008	-109.986	31.65774	Grey		3-4mm white carboante veins	pink-weak
200718DEK009	-109.984	31.65525	Grey	Brown	2-3mm white/orange carbonate	none
200718DEK010	-109.983	31.65162	Grey		1-2mm white carbonate veins (weathered)	none
200718DEK011	-109.981	31.65177	Grey		2-3mm white carbonate veins	pink-weak
200718DEK012	-109.983	31.65444	Black (non)	Grey	1mm white/orange carbonate veins	pink-weak
200718DEK013	-109.983	31.65649	Grey	Brown		none
200718DEK014	-109.983	31.65887	Black (non)		3mm white carbonate vein with red limonite centerline	pink-weak
200719DEK001	-109.978	31.6594	Black (non)	Grey	2-3mm orange carbonate veins	pink-weak
200719DEK002	-109.979	31.65873	White	Grey	1.5cm white/orange (FeOX staining) carbonate	pink-mod
200719DEK003	-109.981	31.65974	White	Pale Orange	2-3mm white/orange carbonate veins	pink-mod
200719DEK004	-109.981	31.65896	Black (non)		1-2mm orange carbonate veins	none
200719DEK005	-109.98	31.65823	Black (non)	Grey	2-3mm white/orange carbonate veins	none
200719DEK006	-109.982	31.65638	Grey	Pale Orange	2-3mm white/orange (limonites?) carbonate veins	none
200719DEK007	-109.981	31.65587	White	Pale Orange	5mm white/orange (FeOX staining) carbonate vein	none
200719DEK008	-109.98	31.6548	Pale Orange	White	1cm white carbonate vein with brown/red limonites	pink-mod
200719DEK009	-109.98	31.6525	White	Light Brown	1-2mm white/orange carbonate veins	none
200719DEK010	-109.98	31.63858	Black (non)		2mm orange (FeOX) carboantee vein with red/orange limonites	blank

Outside Contractor Analysis | UVF Samples from July 2020 Field Mapping

200719DEK011	-109.982	31.63861	White	Grey	3mm white carboante vein with brown/red limonites	none
200719DEK012	-109.983	31.64116	Dark Grey	Dark Purple	5mm white carbonate veins	none
200720DEK001	-109.954	31.64859	White	Grey	4mm white/orange (FeOX staining) carbonate vein	pink-weak
200720DEK002	-109.957	31.64962	White		4mm white carbonate vein with orange/red limonites	pink-mod
200720DEK003	-109.961	31.65084	White	Grey	2-3mm white carboante veins	pink-weak
200720DEK004	-109.964	31.65186	Black (non)		1-2mm white carboante veins	none
200720DEK005	-109.959	31.65151	Black (non)		1-2mm orange carbonate veins	none
200720DEK007	-109.956	31.64769	Grey	Pale Orange	3-4mm white carbonate vein with orange/red limonites	orange-mod
200720DEK008	-109.958	31.64812	Black (non)		1-2mm orange carbonate veins	none
200720DEK009	-109.961	31.64848	Grey		6mm white carbonate vein with orange/red limonites	pink-weak
200721DEK002	-109.994	31.62878	Black (non)		2-3mm white carbonate vein	none
200721DEK003	-110.002	31.6191	Grey	Pale Orange	4mm white carbonate vein with orange/red limonites	none
200721DEK004	-110.003	31.61802	Grey	Pale Orange	1cm white carbonate with orange/red limonites	none
200721DEK005	-110.003	31.61947	White	Pale Orange	3-4mm white carbonate vein	pink-weak
200721DEK006	-110.005	31.62054	Pale Orange	Grey	6mm white carbonate vein with orange/red limonites	orange-weak
200721DEK007	-110.007	31.61821	Grey	Brown	6mm white carbonate vein with orange/red limonites	none
200721DEK008	-110.008	31.62145	Black (non)		2-3mm white carbonate vein with orange limonites	none
200721DEK009	-110.01	31.61965	White	Pale Orange	4-5mm white carbonate vein with orange/red limonites	orange-mod
200721DEK010	-109.997	31.6295	White	Pale Orange	3-4mm White carbonate vein	none
200721DEK011	-110	31.62975	Black (non)		1-2mm white/orange carbonate veins with orange/red limonites	none
200721DEK012	-110.001	31.62968	Black (non)			blank
200722DEK001	-110.002	31.66679	Grey	Brown	1-2mm white/orange carbonate veins	none
200722DEK002	-110.005	31.66369	Grey	Pale Orange	1.5cm white carbonate vein with orange/red limonites	none
200722DEK003	-110.005	31.66141	White		3-4mm white carbonate vein	orange-weak

Outside Contractor Analysis | UVF Samples from July 2020 Field Mapping

200722DEK004	-110.006	31.66117	White		1.1cm white carbonate vein with orange limonites	pink-weak
200722DEK006	-110.008	31.66265	Grey		3-4mm white/orange (FeOX Staining?) carbonate veins	pink-weak
200722DEK007	-110.01	31.66394	White		3-4mm white/orange (FeOX Staining?) carbonate veins	pink-weak
200722DEK008	-110.011	31.6648	White		2-3mm white carbonate vein	none
200722DEK009	-110.013	31.66644	Black (non)			blank
200722DEK010	-110.011	31.66736	White		1-2mm white carbonate veins with FeOX	blank
200722DEK011	-110.009	31.66577	Black (non)			pink-weak
200722DEK013	-110.007	31.66594	White		1cm white carbonate vein with orange limonites	pink-mod
200723DEK001	-110.005	31.66125	White		6mm white carbonate vein	pink-weak
200723DEK002	-110.002	31.6582	White	Pale Orange	5mm white carbonate vein with orange/red limonites	none
200724DEK003	-110.024	31.65407	Black (non)	Grey	handsample of carbonate related to quartz vein	none
200724DEK004	-110.025	31.65268	White		3-4mm white carbonate vein with orange/red limonites	pink-weak
200724DEK005	-110.021	31.6563	Grey	Pale Orange	3-4mm white carbonate vein	pink-weak
200724DEK006	-110.019	31.65701	White	Pale Orange	1cm white carbonate vein with orange/red limonites	none
200725DEK001	-110.023	31.66423	White		2mm white carbonate vein	none
200725DEK002	-110.02	31.66456	White		6mm white carbonate vein with orange/red limonites	none
200725DEK003	-110.018	31.65838	White	Grey	2-3mm white carbonate vein	none
200725DEK004	-109.973	31.64276	White	Pale Orange	2cm white carbonate vein with orange/red limonites	none
200725DEK005	-109.972	31.64182	White	Pale Orange	1cm white carbonate vein with orange/red limonites	none
200725DEK006	-109.971	31.64191	White	Brown	2-3mm white carbonate vein with orange/red limonites	none
200725DEK007	-109.969	31.64323	White		1.5cm white carbonate vein	none
200725DEK008	-109.973	31.64322	Grey	Purple	2-3mm white carbonate vein	pink-mod
200726DEK002	-110.001	31.65767	White	Grey	1cm grey carbonate vein with orange limonites	none
200726DEK003	-109.999	31.65783	Grey		1mm white carbonate vein	none
200726DEK004	-109.979	31.63959	White	Pale Orange	1cm white carbonate vein with orange/red limonites	none
200727DEK001	-110.025	31.65049	White		5mm white carbonate vein	
200727DEK002	-110.024	31.64841	White		5mm white carbonate vein	none
200727DEK003	-110.02	31.64759	Grey	White	5mm white carbonate vein with FeOX staining	none

Outside Contractor Analysis | UVF Samples from July 2020 Field Mapping

200727DEK004	-110.017	31.64817	White	Pale Orange	6mm white carbonate vein with orange/red limonites	none
200727DEK005	-110.016	31.64902	White		2-3mm white carbonate vein	blank
200727DEK006	-110.018	31.65109	Grey		2-3mm orange carbonate vein	none
200727DEK007	-110.018	31.65109	Grey		5mm white carbonate vein (weathered)	blank
200727DEK008	-110.02	31.65281	Black (non)		4-5mm carbonate vein with red/brown limonites	none
200728DEK001	-110.015	31.63193	Dark Grey		1cm white carbonate vein	none
200728DEK002	-110.014	31.63134	Grey	White	2mm white carbonate vein	none
200728DEK003	-110.012	31.6311	White	Grey	5-6mm white carbonate vein	pink-weak
200728DEK004	-110.01	31.63185	White	Brown	5-6mm white carbonate vein	none
200728DEK005	-110.009	31.63189	Black (non)		2-3mm white carbonate vein with orange limonite	none
200728DEK006	-110.007	31.63204	Grey	Pale Orange	5mm carbonate vein with orange limonites	none
200728DEK007	-110.006	31.63243	Grey		4-5mm white carbonate vein	none
200728DEK008	-110.004	31.63251	White		1cm white carbonate vein (weathered)	none
200728DEK009	-110.006	31.63364	Black (non)		2-3mm white carbonate vein with FeOX staining	none
200728DEK010	-110.008	31.63316	Black (non)		2-3mm white carbonate vein with FeOX staining	none
200728DEK011	-110.01	31.63247	White	Grey	6mm white carbonate with orange/red limonites	none
200728DEK012	-110.012	31.63229	White		2-3mm white carbonate with orange/red limonites	none
200728DEK013	-110.014	31.63337	Grey		4-5mm white carbonate vein with FeOX staining	none
200729DEK001	-110.008	31.63525	White		5-6mm white carbonate vein	none
200729DEK002	-110.009	31.63495	White		4-5mm white carbonate vein with orange limonite	orange-mod
200729DEK003	-110.01	31.63376	White	Orange	3-4mm white carbonate vein with orange/red limonites	none
200729DEK004	-110.012	31.63337	White		1cm white carbonate vein with orange/red limonites	pink-mod
200729DEK005	-110.014	31.63442	White		4-5mm white carbonate vein (weathered)	pink-mod
200729DEK006	-110.013	31.63666	Grey	Red	1.5cm white carbonate vein with red/brown limonites	orange-mod
200729DEK007	-110.012	31.63676	Dary Grey		1cm white carbonate vein with CuOX (weathered)	pink-mod
200730DEK001	-109.988	31.64533	Grey		3-4mm white carbonate vein with orange/red limonites	none
200730DEK002	-109.99	31.64849	White	Black (non)	2-3mm orange/white carbonate veins	none
200730DEK003	-109.993	31.649	Grey	Pale Orange	3-4mm white carbonate vein with orange/red limonites	none

Outside Contractor Analysis | UVF Samples from July 2020 Field Mapping

200730DEK004	-109.994	31.65085	Grey	Pale Orange	3-4mm white carbonate vein with orange/red limonites	pink-weak
200731DEK001	-110.02	31.64351	Grey		1-2mm carbonate veins	none
200731DEK002	-110.018	31.64066	White	Pale Orange	1-2mm white carbonate vein	none
200731DEK003	-110.017	31.63938	White		2-3mm white carbonate vein with orange/red limonites	none
200731DEK004	-110.017	31.63902	Grey	Pale Orange	3-4mm white carbonate vein with orange/red limonites	pink-mod
200803DEK001	-109.981	31.64092	Grey	Pale Orange	2-3mm carbonate vein with FeOX staining	pink-weak
200803DEK002	-109.982	31.64215	Grey	Brown	4-5mm white carbonate vein with FeOX staining	none
200803DEK003	-109.98	31.64253	White	Pale Orange	3-4mm white carbonate vein with orange/red limonites	none
200803DEK004	-109.982	31.64374	Grey	Pale Orange	1cm white carbonate vein with orange/red limonites	none
200803DEK005	-109.984	31.64545	Red	Pale Orange	2mm white carbonate vein	pink-mod
200803DEK006	-109.982	31.64534	Pale Orange	White	4-5mm white carbonate vein with orange/red limonites	none
200803DEK007	-109.98	31.64562	Grey	Pale Orange	4-5mm white carbonate vein with orange/red limonites	pink-weak
200804DEK001	-109.993	31.6597	White		2-3mm white carbonate veins	orange-mod
200804DEK002	-109.993	31.65962	Black (non)			none
200805DEK001	-109.992	31.64653	White		3-4mm white carboante vein	none
200805DEK002	-109.991	31.64578	Grey	Pale Orange	2-3mm white carboante vein with orange/red limonites	pink-mod
200805DEK003	-109.99	31.64531	White		3-4mm white carboante vein with orange/red limonites	orange-mod
200805DEK004	-109.989	31.645	White	Pale Orange	1cm white carboante vein with orange/red limonites	orange-mod
200805DEK005	-109.988	31.64354	White	Pale Orange	3-4mm white carboante vein with orange/red limonites	pink-weak
200805DEK006	-109.987	31.64236	White	Pale Orange	3-4mm white carboante vein with orange/red limonites	pink-weak
200805DEK007	-109.985	31.64108	White	Pale Orange	2-3mm white carboante vein with orange/red limonites	pink-weak
200805DEK008	-109.984	31.64027	White	Pale Orange	1cm white carboante vein with orange/red limonites	pink-weak

200805DEK009	-109.988	31.64691	Grey	Pale Orange	3-4mm white carboante vein with orange/red limonites	orange-weak
200805DEK010	-109.986	31.64786	White	Pale Orange	3-4mm white carboante vein with orange/red limonites	pink-mod
200805DEK011	-109.985	31.64776	White	Pale Orange	1cm white carboante vein with orange/red limonites	pink-mod