

2021-2022 DDH Attributes

Hole ID	Total Depth (m)	Azimuth (°)	Dip (°)	Easting	Northing	Elevation (m)	Cluster
CF21-001	229.1	340	-45	570312	5930632	382.9	CV5
CF21-002	274.2	340	-45	570417	5930652	382.9	CV5
CF21-003	106.1	160	-45	570285	5930718	377.5	CV5
CF21-004	148.3	340	-45	569798	5930446	379.7	CV5
CF21-014	114.0	203	-45	561765	5929469	432.6	CV12
CV22-015	176.9	158	-45	570515	5930804	372.8	CV5
CV22-016	252.1	158	-45	570476	5930898	372.9	CV5
CV22-017	344.7	158	-45	571423	5931225	372.9	CV5
CV22-018	149.9	158	-45	570604	5930841	372.9	CV5
CV22-019	230.9	158	-45	570574	5930930	373.0	CV5
CV22-020	203.8	338	-45	571532	5931100	372.9	CV5
CV22-021	246.0	158	-45	571533	5931096	372.9	CV5
CV22-022	184.0	158	-45	570695	5930878	372.9	CV5
CV22-023	285.0	338	-45	571203	5930974	372.8	CV5
CV22-024	156.0	158	-45	570792	5930913	372.7	CV5
CV22-025	153.0	158	-45	570884	5930953	372.8	CV5
CV22-026	156.0	-	-90	571203	5930974	372.8	CV5
CV22-027	150.1	158	-45	570976	5930992	372.8	CV5
CV22-028	291.0	158	-45	570941	5931084	372.9	CV5
CV22-029	165.0	158	-45	571068	5931037	372.6	CV5
CV22-030	258.0	158	-45	570385	5930856	372.8	CV5
CV22-031	231.0	158	-45	570850	5931043	372.7	CV5
CV22-032	120.6	158	-45	570138	5930801	380.6	CV5
CV22-033	261.1	158	-45	571350	5931147	376.3	CV5
CV22-034	329.8	158	-55	570138	5930802	380.8	CV5
CV22-035	281.0	158	-45	571234	5931157	378.2	CV5
CV22-036	334.8	158	-45	570042	5930778	379.9	CV5
CV22-037	311.0	158	-45	571441	5931178	377.3	CV5
CV22-038	316.8	158	-45	569940	5930730	377.1	CV5
CV22-039	256.9	158	-45	571398	5931164	377.0	CV5
CV22-040	403.8	158	-45	569853	5930698	375.6	CV5
CV22-041	295.9	158	-45	571487	5931201	379.2	CV5
CV22-042	393.0	158	-65	571487	5931202	379.1	CV5
CV22-043	513.6	158	-59	569853	5930698	375.5	CV5
CV22-044	414.5	158	-45	571378	5931326	379.1	CV5
CV22-045	377.4	158	-45	569764	5930674	377.3	CV5
CV22-046	463.9	158	-50	570344	5930959	383.3	CV5
CV22-047	554.1	158	-59	571378	5931326	378.9	CV5
CV22-048	449.2	158	-45	570257	5930903	381.1	CV5
CV22-049	304.8	158	-45	571132	5931146	376.5	CV5
CV22-050	339.0	158	-60	571133	5931146	376.4	CV5
CV22-051	520.8	158	-58	570158	5930876	382.2	CV5
CV22-052	284.8	158	-45	571042	5931111	375.5	CV5
CV22-053	218.5	158	-45	570757	5930998	373.1	CV5
CV22-054	126.4	158	-58	570014	5930567	378.9	CV5
CV22-055	320.0	158	-60	571042	5931112	375.5	CV5
CV22-056	241.9	158	-45	570679	5930971	373.3	CV5
CV22-057	443.1	158	-45	570014	5930567	379.0	CV5
CV22-058	299.0	158	-45	571170	5931057	376.4	CV5
CV22-059	352.9	158	-45	570300	5930796	373.2	CV5
CV22-060	147.1	158	-45	570149	5930635	383.4	CV5
CV22-061	340.9	158	-45	571279	5931068	378.9	CV5
CV22-062	220.8	158	-45	570233	5930694	375.8	CV5
CV22-063	325.4	158	-45	571581	5931234	376.5	CV5
CV22-064	340.7	158	-53	570199	5930782	373.2	CV5
CV22-065	242.0	158	-45	570332	5930722	381.7	CV5
CV22-066	437.0	158	-48	571560	5931300	377.0	CV5
CV22-067	281.1	158	-45	570426	5930756	380.0	CV5
CV22-068	233.0	158	-45	569930	5930522	378.2	CV5
CV22-069	494.1	158	-65	571561	5931296	377.0	CV5
CV22-070	297.4	158	-45	570119	5930731	373.2	CV5
CV22-071	377.0	158	-45	569828	5930505	377.5	CV5
CV22-072	404.0	158	-45	570081	5930689	373.2	CV5
CV22-073	541.9	158	-52	571275	5931307	381.4	CV5
CV22-074	398.0	158	-45	569720	5930500	385.9	CV5
CV22-075	372.4	158	-45	569988	5930639	373.7	CV5
CV22-076	161.0	158	-45	571349	5930873	377.7	CV5
CV22-077	209.0	200	-45	564975	5927821	390.9	CV13
CV22-078	163.8	158	-65	571349	5930872	377.4	CV5
CV22-079	425.0	158	-45	571661	5931296	379.5	CV5
CV22-080	359.0	158	-45	569930	5930619	374.3	CV5
CV22-081	50.0	200	-80	564974	5927822	390.9	CV13
CV22-082	186.7	200	-45	565010	5927857	398.5	CV13
CV22-083	440.0	158	-65	571661	5931296	379.5	CV5
CV22-084	247.8	200	-80	565010	5927858	398.5	CV13
CV22-085	201.1	200	-45	565050	5927858	399.2	CV13
CV22-086	200.0	158	-45	571401	5931071	373.6	CV5
CV22-087	461.0	158	-45	571192	5931275	380.1	CV5
CV22-088	185.0	140	-45	565053	5927858	399.0	CV13
CV22-089	251.0	158	-45	571636	5931142	373.1	CV5
CV22-090	416.0	158	-45	571744	5931362	378.3	CV5
CV22-091	200.0	135	-45	565249	5928035	429.6	CV13
CV22-092	260.0	145	-45	565267	5928079	434.6	CV13
CV22-093	408.2	158	-65	571744	5931362	378.3	CV5
CV22-094	320.0	158	-45	571087	5931259	382.9	CV5
CV22-095	58.9	145	-65	565267	5928080	434.7	CV13
CV22-096	218.0	140	-45	565732	5928452	386.0	CV13
CV22-097	506.1	158	-72	571645	5931343	378.5	CV5
CV22-098	374.0	158	-45	570791	5931144	380.7	CV5
CV22-099	248.1	140	-45	565795	5928473	382.7	CV13
CV22-100	458.0	158	-45	571473	5931357	376.6	CV5
CV22-101	245.1	140	-65	565795	5928473	382.7	CV13
CV22-102	393.2	158	-45	570627	5931060	378.5	CV5
CV22-103	269.0	200	-45	564406	5927962	403.8	CV13
CV22-104	68.0	200	-65	564406	5927963	403.7	CV13

(1) Coordinate system NAD83 / UTM zone 18N; (2) All drill holes are NQ core size; (3) Azimuths and dips presented are those planned and may vary off collar and downhole

Pegmatite Hits >2m

Hole ID	Land/Ice	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval (m)
CF21-001	Land	340	-45.0	23.0	171.6	148.7
				179.1	182.8	3.8
				199.7	213.4	13.7
CF21-002	Land	340	-45.0	73.6	76.1	2.4
				78.9	205.4	126.5
				206.5	233.0	26.5
				22.0	81.1	59.1
CF21-003	Land	160	-45.0	38.0	101.6	63.6
CF21-004	Land	340	-45.0	26.5	31.1	4.6
CF21-014	Land	203	-45.0	44.7	47.1	2.4
				27.1	75.1	48.0
CV22-015	Ice	158	-45	89.2	194.0	104.8
CV22-016	Ice	158	-45	195.5	210.0	14.5
				162.8	235.8	73.0
CV22-017	Ice	158	-45	269.9	272.1	2.2
				54.2	68.8	14.6
CV22-018	Ice	158	-45	73.3	82.4	9.1
				108.5	207.3	98.9
CV22-019	Ice	158	-45	38.8	50.1	11.3
CV22-020	Ice	338	-45	68.8	72.0	3.3
CV22-021	Ice	158	-45	33.1	53.8	20.7
				77.3	80.9	3.7
CV22-022	Ice	158	-45	117.9	120.6	2.7
CV22-023	Ice	338	-45	45.5	66.4	20.8
CV22-024	Ice	158	-45	22.7	85.3	62.6
CV22-025	Ice	158	-45	90.6	97.5	6.8
				33.9	36.6	2.7
				47.1	54.8	7.6
				56.3	59.4	3.1
CV22-026	Ice	-	-90	71.8	147.0	75.2
				37.4	51.7	14.3
CV22-027	Ice	158	-45	55.1	107.5	52.4
CV22-028	Ice	158	-45	132.0	232.9	100.9
CV22-029	Ice	158	-45	64.4	127.1	62.8
CV22-030	Ice	158	-45	86.4	222.1	135.7
				226.6	239.2	12.6
CV22-031	Ice	158	-45	107.9	195.2	87.3
CV22-032	Land	158	-45	No pegmatite intersected		
CV22-033	Land	158	-45	19.8	25.0	5.1
				128.7	145.5	16.8
				149.3	194.7	45.4
				173.5	178.9	5.4
CV22-034	Land	158	-55	183.4	187.3	3.9
				237.3	255.0	17.7
				273.2	277.3	4.0
				323.1	326.7	3.6
				0.78	3.3	2.5 ⁽¹⁾
				123.9	223.8	100.0
CV22-035	Land	158	-45	176.5	183.8	7.3
				193.1	211.3	18.2
				232.7	238.1	5.4
				249.3	252.3	3.0
				260.6	287.6	27.0
				320.8	324.0	3.1
				35.6	46.1	10.6
				145.2	157.2	12.0
				158.9	181.5	22.7
				184.8	197.2	12.4
CV22-038	Land	158	-45	214.0	273.3	59.3
CV22-039	Land	158	-45	30.4	39.2	8.8
CV22-040	Land	158	-45	138.0	178.5	40.5
				186.8	191.3	4.4
				214.0	275.9	61.9
				303.6	371.6	68.0
CV22-041	Land	158	-45	377.3	383.9	6.6
				52.9	63.2	10.3
CV22-042	Land	158	-45	163.9	201.6	37.7
CV22-043	Land	158	-59	54.8	59.8	5.1
				131.8	291.5	159.7
CV22-044	Land	158	-45	201.5	206.3	4.8
				258.6	262.2	3.7
				319.4	342.2	22.7
				422.9	425.1	2.2
CV22-045	Land	158	-45	136.0	142.7	6.7
				244.4	330.7	86.2
				215.6	242.2	26.6
CV22-046	Land	158	-50	266.7	268.8	2.1
				311.9	336.3	24.4
				207.7	209.7	2.0
				213.9	218.7	4.8
				222.9	224.9	2.0
				408.7	415.1	6.4
CV22-047	Land	158	-59	No pegmatite intersected		
				439.8	449.4	9.6
CV22-048	Land	158	-45	181.3	228.7	47.4
CV22-049	Land	158	-45	312.9	320.5	7.6
				390.1	425.8	35.7
				428.8	434.4	5.6
				141.3	237.3	96.0
CV22-050	Land	158	-60	178.2	207.6	29.3
CV22-051	Land	158	-58	No >2 m pegmatite intersections		
CV22-052	Land	158	-45	124.7	229.3	104.5
CV22-053	Lake	158	-45	88.4	189.8	101.4
CV22-054	Land	158	-58	32.0	35.8	3.8
				40.6	66.0	25.4
				73.8	81.0	7.2
CV22-055	Land	158	-60	167.4	202.9	35.5
CV22-056	Lake	158	-45	96.8	186.3	89.5
CV22-057	Land	158	-45	23.0	30.6	7.5
				41.1	56.4	15.3
				67.9	70.6	2.7
				226.0	232.1	6.2
				104.9	119.9	15.0
CV22-058	Land	158	-45	124.4	130.2	5.8
				57.3	176.4	119.1
CV22-059	Lake	158	-45	304.9	319.9	15.0
				29.6	53.8	24.3
CV22-060	Land	158	-45	94.9	97.5	2.6
				116.7	119.2	2.5
CV22-061	Land	158	-45	86.8	97.4	10.6

Hole ID	Land/Ice	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval (m)
CV22-062	Land	158	-45	25.3	85.3	60.0
CV22-063	Land	158	-45	146.5	152.3	5.8
				69.9	109.8	39.9
CV22-064	Lake	158	-53	174.3	189.6	15.3
				77.4	119.5	42.2
				141.5	143.6	2.1
				160.5	178.3	17.8
				183.4	212.5	29.1
				215.2	219.4	4.3
CV22-065	Land	158	-45	220.2	231.1	10.9
				240.5	246.7	6.2
				248.8	252.9	4.1
				313.8	321.8	8.0
				7.2	42.0	34.8
				54.7	74.6	19.9
CV22-066	Land	158	-48	168.6	171.5	2.9
				54.1	62.9	8.7
CV22-067	Land	158	-45	162.1	275.5	113.4
CV22-068	Land	158	-45	3.5	44.6	41.1 ⁽⁴⁾
CV22-069	Land	158	-65	2.5	25.2	22.7 ⁽⁴⁾
				188.5	191.7	3.2
				56.3	61.6	5.3
				71.0	86.6	15.7
CV22-070	Lake	158	-45	205.8	251.0	45.3
				315.7	318.9	3.2
				83.2	88.3	5.1
				163.0	194.2	31.2
CV22-071	Land	158	-45	199.4	201.6	2.1
				8.0	21.8	13.8 ⁽⁴⁾
				96.9	101.4	4.5
				183.4	189.8	6.4
CV22-072	Lake	158	-45	71.7	74.5	2.8
				144.5	169.2	24.6
				194.2	204.2	10.0
				344.6	354.6	10.0
CV22-073	Land	158	-52	445.4	451.0	5.6
CV22-074	Land	158	-45	82.9	85.0	2.1
				170.4	187.3	16.9
				198.9	208.1	9.2
				255.4	259.5	4.1
				288.2	290.7	2.4
				96.5	137.7	41.3
CV22-075	Lake	158	-45	141.9	150.9	9.0
				205.9	211.2	5.3
				293.3	304.7	11.4
				331.8	334.8	3.0
CV22-076	Land	158	-45	14.6	18.1	3.5
CV22-077	Land	200	-45	3.1	25.5	22.4 ⁽⁴⁾
CV22-078	Land	158	-65	149.5	153.3	3.8
CV22-079	Land	158	-45	46.6	49.6	3.0
				37.6	42.6	5.0
				111.9	118.3	6.4
				146.5	160.8	14.3
CV22-080	Lake	158	-45	219.7	244.4	24.7
				80.6	130.1	49.5
				204.3	208.6	4.3
				279.5	291.0	11.5
CV22-081	Land	200	-80	316.2	320.1	3.9
CV22-082	Land	200	-45	2.8	18.3	15.6 ⁽⁴⁾
CV22-083	Land	158	-65	26.5	35.7	9.2
				173.3	176.3	2.9
				177.9	180.2	2.3
				42.7	49.0	6.3
CV22-084	Land	200	-80	176.4	333.4	156.9
				26.9	34.2	7.4
CV22-085	Land	200	-45	134.8	143.2	8.4
CV22-086	Lake	158	-45	27.7	31.9	4.2
				167.4	175.4	8.1
CV22-087	Land	158	-45	74.3	76.8	2.5
CV22-088	Land	140	-45	83.4	86.2	2.8
CV22-089	Lake	158	-45	No >2 m pegmatite intersections		
CV22-090	Land	158	-45	28.7	34.6	5.9
				165.5	168.3	2.8
				88.2	92.4	4.3
				77.7	80.4	2.6
CV22-091	Land	135	-45	157.4	160.5	3.1
				184.1	190.6	6.5
				242.7	261.3	18.7
				41.2	50.9	9.7
CV22-092	Land	145	-45	29.3	51.9	22.6
CV22-093	Land	158	-65	82.4	88.0	5.6
				99.2	109.0	9.8
				219.1	271.2	52.2
				332.0	334.6	2.6
CV22-094	Land	158	-45	336.0	338.3	2.3
				350.1	352.4	2.3
				386.8	390.2	3.4
				25.0	28.7	3.7
CV22-095	Land	145	-65	33.1	40.1	7.0
CV22-096	Land	140	-45	14.3	29.2	14.9
				203.8	211.8	8.0
CV22-097	Land	158	-72	114.3	123.7	9.4
				280.7	285.0	4.3
CV22-098	Land	158	-45	352.3	354.3	2.0
CV22-099	Land	140	-45	5.5	41.5	36.0
CV22-100	Land	158	-45	228.7	232.3	3.6
				139.3	148.5	9.1
				250.8	382.0	131.2
CV22-101	Land	140	-65	4.5	6.5	2.0
				8.2	41.3	33.1
				200.1	204.8	4.7
				212.8	216.8	4.0
CV22-102	Land	158	-45	19.1	27.3	8.2
CV22-103	Land	200	-45	211.8	222.3	10.4

2021 Core Assay Summary (CV12)

Hole ID	From (m)	To (m)	Interval (m)	Li ₂ O (%)	Ta ₂ O ₅ (ppm)	Total Depth (m)	Azimuth (°)	Dip (°)	Date Reported
CF21-014	26.5	31.1	4.6	0.36	144	114	203	-45	8-Mar-2022
<i>incl.</i>	27.7	30.3	2.6	0.61	178				
	44.7	47.1	2.4	0.03	98				
	70.3	70.7	0.4	0.38	5300				

(1) All drill holes are NQ core size; (2) All intervals are core length and presented for all pegmatite intervals >2 m. True width of intervals is not confirmed. Geological modelling is ongoing; (3) Azimuths and dips presented are those 'planned' and may vary off collar and downhole

2021 Core Assay Summary (CV5)

Hole ID	From (m)	To (m)	Interval (m)	Li ₂ O (%)	Ta ₂ O ₅ (ppm)	Total Depth (m)	Azimuth (°)	Dip (°)	Date Reported
CF21-001	23.0	171.6	148.7	0.92	114	229.1	340	-45	29-Nov-2021
<i>incl.</i>	26.0	99.0	73.0	1.09	108				
<i>or</i>	79.0	99.0	20.0	1.83	108				
<i>incl.</i>	118.2	172.8	54.6	1.04	145				
<i>or</i>	142.1	150.0	7.9	1.96	157				
	179.1	182.8	3.8	0.07	102				
	199.7	213.4	13.7	1.16	104				
CF21-002	73.6	76.1	2.4	0.06	102	274.2	340	-45	27-Jan-2022
	78.9	233.0	154.1⁽⁵⁾	0.94	118				
<i>incl.</i>	124.0	162.0	38.0	1.38	160				
<i>or</i>	157.0	162.0	5.0	3.91	308				
<i>incl.</i>	189.0	233.0	44.0⁽⁵⁾	1.14	104				
CF21-003	22.0	81.1	59.1	1.23	194	106.1	160	-45	3-Feb-2022
<i>incl.</i>	27.0	60.0	33.0	1.80	264				
CF21-004	38.0	101.6	63.6 ⁽⁴⁾	0.64	223	148.3	340	-45	3-Feb-2022
<i>incl.</i>	41.0	71.0	30.0	1.13	180				
<i>or</i>	41.0	51.0	10.0	1.69	210				
<i>or</i>	90.0	101.6	11.6 ⁽⁴⁾	0.02	403				

(1) All drill holes are NQ core size; (2) All intervals are core length and presented for all pegmatite intervals >2 m. True width of intervals is not confirmed. Geological modelling is ongoing; (3) Azimuths and dips presented are those 'planned' and may vary off collar and downhole; (4) Sample at depth of 94 - 95 m is missing assay, and therefore, a zero value for Li and Ta has been inserted to allow for full interval calculation; (5) Includes minor intervals of non-pegmatite units

2022 Core Assay Summary (CV5)

Hole ID	From (m)	To (m)	Interval (m)	Li ₂ O (%)	Ta ₂ O ₅ (ppm)	Total Depth (m)	Azimuth (°)	Dip (°)	Date Reported
CV22-015	27.1	75.1	48.0	0.44	76	176.9	158	-45	17-May-2022
<i>incl.</i>	27.1	32.0	4.9	1.14	96				
<i>incl.</i>	51.5	58.3	6.8	1.22	113				
<i>incl.</i>	70.6	75.1	4.5	0.99	105				
CV22-016	89.2	194.0	104.8	0.59	114	252.1	158	-45	17-May-2022
<i>incl.</i>	91.0	120.0	29.0	0.91	127				
<i>incl.</i>	134.5	147.6	13.1	1.53	137				
<i>incl.</i>	195.5	210.0	14.5	0.92	118				
CV22-017	162.8	235.8	73.0	2.14	145	344.7	158	-45	25-May-2022
<i>incl.</i>	165.7	185.0	19.4	1.57	148				
<i>incl.</i>	190.4	231.0	40.7	3.01	160				
<i>incl.</i>	269.9	272.1	2.2	0.02	94				
CV22-018	54.2	82.4	28.2⁽⁵⁾	0.94	106	149.9	158	-45	17-May-2022
CV22-019	108.5	207.3	98.9	0.79	118				
<i>incl.</i>	110.2	144.0	33.8	1.17	111	230.9	158	-45	17-May-2022
<i>incl.</i>	192.0	204.0	12.0	1.23	103				
CV22-020	38.8	50.1	11.3	0.98	153	203.8	338	-45	13-Jun-2022
<i>incl.</i>	38.8	46.0	7.3	1.41	130				
CV22-021	68.8	72.0	3.3	0.24	123	246.0	158	-45	13-Jun-2022
CV22-022	33.1	53.8	20.7	0.50	142				
<i>incl.</i>	34.0	37.0	3.0	1.76	115	184.0	158	-45	13-Jun-2022
<i>incl.</i>	77.3	80.9	3.7	0.05	61				
CV22-023	117.9	120.6	2.7	0.30	51	285.0	338	-45	13-Jun-2022
CV22-024	45.5	66.4	20.8	1.16	132				
<i>incl.</i>	46.5	65.0	18.5	1.26	121	156.0	158	-45	13-Jun-2022
CV22-025	22.7	85.3	62.6	1.15	154				
<i>incl.</i>	61.9	72.0	10.2	2.76	341	153.0	158	-45	13-Jun-2022
<i>incl.</i>	90.6	97.5	6.8	0.16	73				
CV22-026	33.9	36.6	2.7	0.97	141	156.0	N/A	-90	13-Jun-2022
<i>incl.</i>	47.1	54.8	7.6	0.26	93				
<i>incl.</i>	56.3	59.4	3.1	0.10	75				
<i>incl.</i>	71.8	147.0	75.2	0.68	151				
<i>incl.</i>	73.8	103.0	29.3	1.14	156	150.1	158	-45	13-Jun-2022
CV22-027	37.4	51.7	14.3	0.82	146				
<i>incl.</i>	55.1	107.5	52.4	0.97	124	150.1	158	-45	13-Jun-2022
<i>incl.</i>	63.9	90.5	26.6	1.39	125				
CV22-028	132.0	232.9	100.9	1.24	164	291.0	158	-45	23-Jun-2022
<i>incl.</i>	173.0	217.0	44.0	2.17	187				
<i>or</i>	201.0	210.0	9.0	3.62	200	165.0	158	-45	23-Jun-2022
CV22-029	64.4	127.1	62.8	0.61	117				
<i>incl.</i>	64.4	95.9	31.6	0.95	158				
<i>or</i>	90.5	95.9	5.4	2.90	356				
CV22-030	86.4	239.2	152.8⁽⁵⁾	1.22	138	258.0	158	-45	23-Jun-2022
<i>incl.</i>	164.0	230.0	66.0	1.51	100				
CV22-031	107.9	195.2	87.3	0.61	113	231.0	158	-45	13-Jun-2022
<i>incl.</i>	109.0	142.5	33.5	1.25	185				
<i>incl.</i>	114.0	119.0	5.0	2.90	384				
CV22-032	<i>Hole lost prior to target due to drilling conditions</i>					120.6	158	-45	-
CV22-033	19.8	25.0	5.1	0.60	146	261.1	158	-45	13-Jun-2022
<i>incl.</i>	128.7	145.5	16.8	1.03	127				
<i>incl.</i>	133.7	144.5	10.8	1.51	166				
<i>incl.</i>	149.3	194.7	45.4	0.20	77				
CV22-034	173.5	178.9	5.4	0.79	100	329.8	158	-55	23-Jun-2022
<i>incl.</i>	183.4	187.3	3.9	0.53	142				
<i>incl.</i>	237.3	255.0	17.7	0.82	56				
<i>incl.</i>	273.2	277.3	4.0	1.03	91				
<i>incl.</i>	323.1	326.7	3.6	0.30	53				
CV22-035	0.8	3.3	2.5⁽⁴⁾	0.62	155	281.0	158	-45	28-Jul-2022
<i>incl.</i>	123.9	223.8	100.0	1.22	117				
<i>incl.</i>	185.5	212.5	27.0	2.53	130				
<i>or</i>	202.5	212.5	10.0	3.29	177				
CV22-036	176.5	183.8	7.3	2.00	167	334.8	158	-45	28-Jul-2022
<i>incl.</i>	193.1	211.3	18.2	0.17	105				
<i>incl.</i>	232.7	238.1	5.4	1.35	63				
<i>incl.</i>	249.3	252.3	3.0	0.27	70				
<i>incl.</i>	260.6	287.6	27.0	1.38	99				
<i>incl.</i>	320.8	324.0	3.1	0.06	145				
CV22-037	35.6	46.1	10.6	0.63	177	311.0	158	-45	31-Aug-2022
<i>incl.</i>	40.0	44.2	4.2	1.21	232				
<i>incl.</i>	145.2	197.2	52.0⁽⁵⁾	0.41	129				
<i>incl.</i>	149.8	155.0	5.2	1.49	169	316.8	158	-45	31-Aug-2022
CV22-038	214.0	273.3	59.3	1.42	106				
<i>incl.</i>	234.8	242.0	7.2	2.06	141				
CV22-039	30.4	39.2	8.8	0.97	134	256.9	158	-45	31-Aug-2022
<i>incl.</i>	138.0	178.5	40.5	0.56	158				
<i>incl.</i>	141.0	151.8	10.8	1.55	244				
<i>incl.</i>	186.8	191.3	4.4	0.06	258				
CV22-040	214.0	275.9	61.9	1.42	99	403.8	158	-45	12-Oct-2022
<i>incl.</i>	215.0	245.0	30.0	2.00	117				
<i>incl.</i>	303.6	371.6	68.0	0.87	110				
<i>incl.</i>	311.0	363.0	52.0	1.01	113				
<i>incl.</i>	377.3	383.9	6.6	0.03	143				
CV22-041	52.9	63.2	10.3	1.42	123	295.9	158	-45	12-Oct-2022
<i>incl.</i>	163.9	201.6	37.7	0.22	257				

Hole ID	From (m)	To (m)	Interval (m)	Li ₂ O (%)	Ta ₂ O ₅ (ppm)	Total Depth (m)	Azimuth (°)	Dip (°)	Date Reported
CV22-042	54.8	59.8	5.1	0.67	340	393.0	158	-65	31-Aug-2022
<i>incl.</i>	131.8	291.5	159.7	1.65	193				
<i>incl.</i>	238.5	275.5	37.0	3.04	209				
<i>or</i>	249.5	258.5	9.0	4.12	162				
CV22-043	201.5	206.3	4.8	0.40	216	513.6	158	-59	31-Aug-2022
<i>incl.</i>	258.6	262.2	3.7	1.57	62				
<i>incl.</i>	319.4	342.2	22.7	1.68	91				
<i>incl.</i>	327.5	334.5	7.0	3.13	75				
<i>incl.</i>	422.9	425.1	2.2	0.01	53				
CV22-044	136.0	142.7	6.7	1.89	91	414.5	158	-45	31-Aug-2022
<i>incl.</i>	244.4	330.7	86.2	2.13	163				
<i>incl.</i>	308.5	326.5	18.0	3.07	265				
CV22-045	215.6	242.2	26.6	1.26	150	377.4	158	-45	12-Oct-2022
<i>incl.</i>	266.7	268.8	2.1	0.04	215				
<i>incl.</i>	311.9	336.3	24.4	0.24	117				
CV22-046	213.9	218.7	4.8	0.58	121	463.9	158	-50	13-Dec-2022
<i>incl.</i>	408.7	415.1	6.4	0.23	117				
<i>incl.</i>	439.8	449.4	9.6	0.05	95				
CV22-047	<i>No appreciable mineralization</i>					554.1	158	-59	12-Oct-2022
CV22-048	181.3	228.7	47.4	1.42	88	449.2	158.0	-45	12-Oct-2022
<i>incl.</i>	188.0	209.0	21.0	1.96	105				
<i>incl.</i>	312.9	320.5	7.6	1.61	135				
<i>incl.</i>	390.1	425.8	35.7	0.67	88				
<i>incl.</i>	414.0	425.8	11.8	1.10	83	304.8	158	-45	12-Oct-2022
<i>incl.</i>	428.8	434.4	5.6	0.77	83				
CV22-049	141.3	237.3	96.0	0.92	111	339.0	158	-60	12-Oct-2022
<i>incl.</i>	178.2	224.5	46.3	1.41	157				
<i>or</i>	212.0	224.5	12.5	2.62	303				
CV22-050	178.2	207.6	29.3	1.79	190	339.0	158	-60	12-Oct-2022
<i>incl.</i>	179.0	201.5	22.5	2.29	159				
CV22-051	<i>No appreciable mineralization</i>					520.8	158	-58	12-Oct-2022
CV22-052	124.7	229.3	104.5	0.97	128	284.8	158	-45	12-Oct-2022
<i>incl.</i>	158.7	210.7	51.9	1.52	104				
<i>or</i>	181.7	202.5	20.8	2.45	146	218.5	158	-45	12-Oct-2022
CV22-053	88.4	189.8	101.4	0.57	121				
<i>incl.</i>	107.3	138.0	30.7	1.05	136	126.4	158	-58	12-Oct-2022
CV22-054	32.0	35.8	3.8	0.79	311				
<i>incl.</i>	40.6	66.0	25.4	1.31	167				
<i>incl.</i>	73.8	81.0	7.2	1.12	243	320.0	158	-60	13-Dec-2022
CV22-055	167.4	202.9	35.5	1.58	312				
<i>incl.</i>	172.5	183.5	11.0	2.20	342				
<i>incl.</i>	189.5	200.9	11.4	2.10	146	241.9	158	-45	12-Oct-2022
CV22-056	96.8	186.3	89.5	0.50	160				
<i>incl.</i>	102.8	112.3	9.6	1.14	198	443.1	158	-45	13-Dec-2022
<i>incl.</i>	129.1	138.0	8.9	1.61	233				
CV22-057	23.0	30.6	7.5	0.70	164	299.0	158	-45	13-Dec-2022
<i>incl.</i>	41.1	56.4	15.3	1.09	92				
<i>incl.</i>	67.9	70.6	2.7	0.70	209				
<i>incl.</i>	226.0	232.1	6.2	0.01					