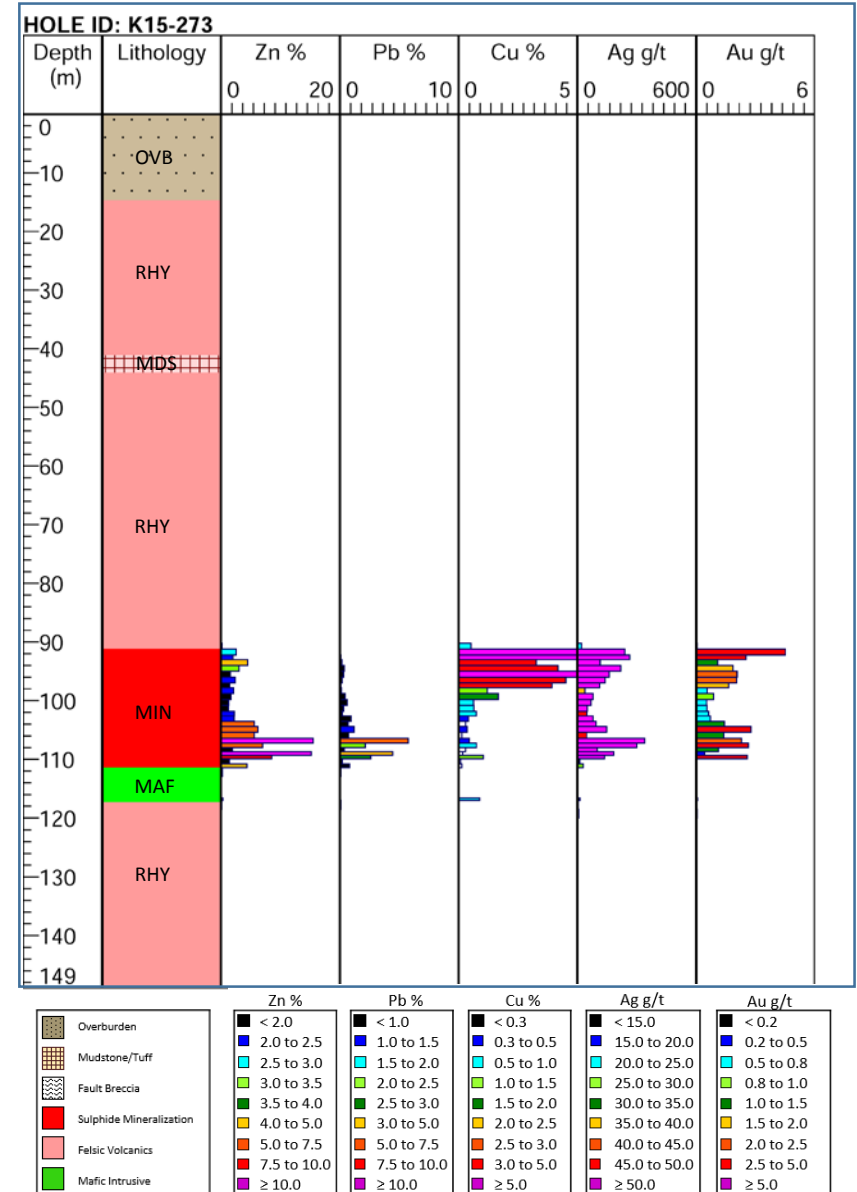
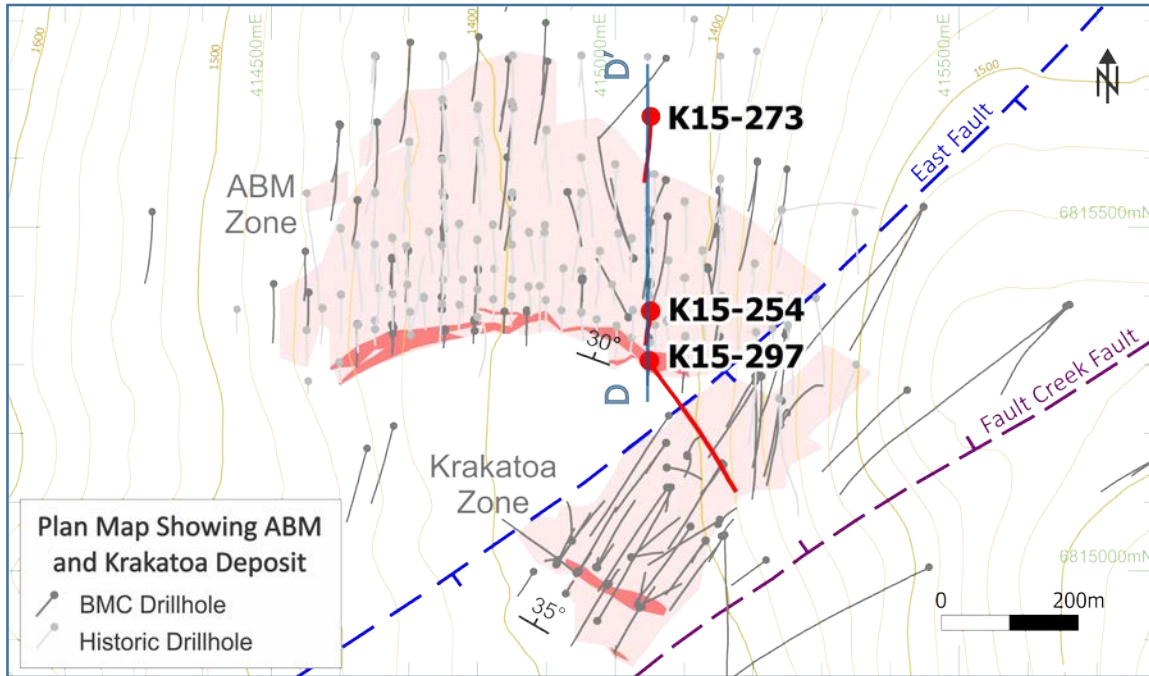


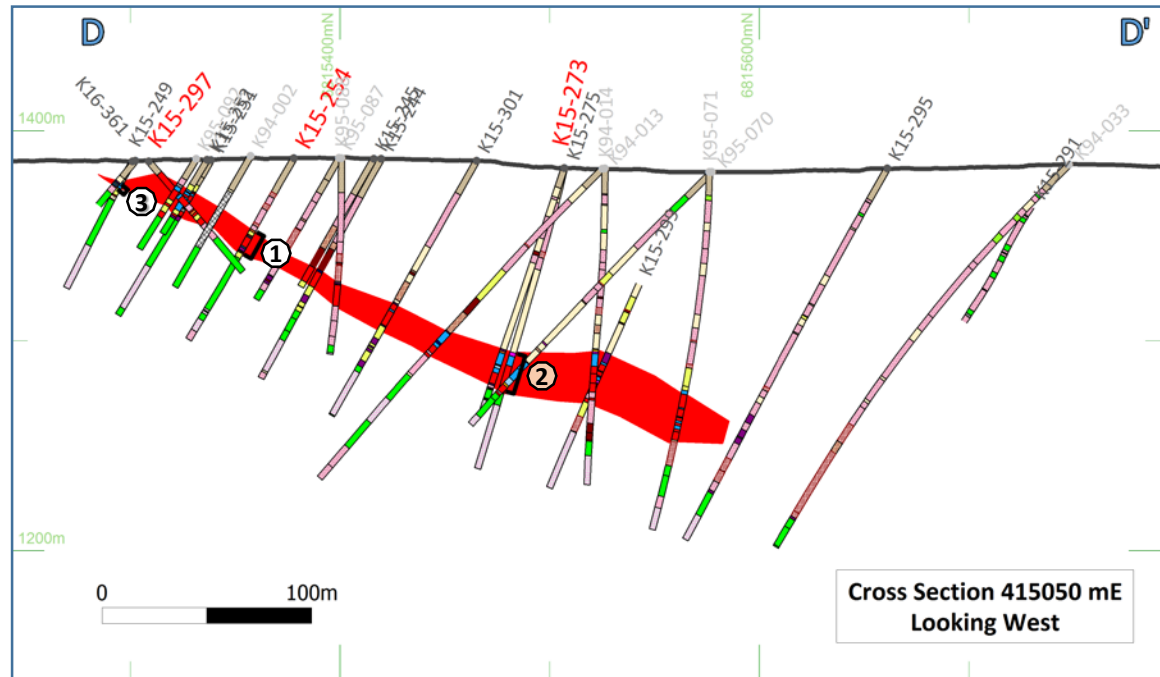
KUDZ ZE KAYAH PROJECT

Hole ID: K15-273

Prospect	Azimuth	Dip	Length
ABM	181	-77	149 m



	Hole ID	Thickness (True m)	Zn %	Pb %	Cu %	Ag g/t	Au g/t	From (m)
1	K15-254	11.3	6.9	1.7	1.3	157	1.2	39.3
2	K15-273	17.1	4.1	0.9	2.6	138	1.6	91.2
3	K15-297	2.86	5.0	1.2	2.1	115	1.2	14.0



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Zn %	Pb %	Cu %	Ag g/t	Au g/t
K15-273	B00268846	91.2	92.2	1.0	2.53	0.05	12.20	240.0	4.51
K15-273	B00268847	92.2	93.0	0.8	2.00	0.09	10.70	265.0	2.52
K15-273	B00268848	93.0	94.0	1.0	4.46	0.18	3.27	115.0	1.09
K15-273	B00268849	94.0	95.0	1.0	3.04	0.37	4.18	220.0	1.86
K15-273	B00268852	95.0	96.0	1.0	1.56	0.30	5.14	161.0	2.07
K15-273	B00268853	96.0	97.0	1.0	2.35	0.21	4.51	140.0	2.04
K15-273	B00268854	97.0	97.8	0.8	1.45	0.09	3.93	112.0	1.65
K15-273	B00268855	97.8	98.8	1.0	2.10	0.13	1.21	38.3	0.56
K15-273	B00268856	98.8	99.8	1.0	1.67	0.45	1.67	79.6	0.88
K15-273	B00268857	99.8	100.8	1.0	1.26	0.63	0.63	69.3	0.53
K15-273	B00268858	100.8	101.8	1.0	1.21	0.30	0.65	50.3	0.55
K15-273	B00268859	101.8	102.6	0.8	2.25	0.22	0.74	47.8	0.63
K15-273	B00268861	102.6	103.5	0.9	2.20	0.95	0.41	78.9	0.72
K15-273	B00268862	103.5	104.4	0.9	5.59	0.69	0.29	93.4	1.4
K15-273	B00268863	104.4	105.4	1.0	6.20	1.20	0.36	148.0	2.77
K15-273	B00268864	105.4	106.4	1.0	5.59	0.74	0.14	46.9	1.39
K15-273	B00268865	106.4	107.2	0.8	15.50	5.75	0.45	340.0	2.30
K15-273	B00268866	107.2	108.0	0.8	6.98	2.14	0.75	300.0	2.64
K15-273	B00268867	108.0	108.7	0.7	1.94	0.37	0.29	101.0	1.13
K15-273	B00268868	108.7	109.3	0.6	15.2	4.46	0.17	184.0	0.43
K15-273	B00268869	109.3	109.9	0.6	8.52	2.60	1.04	137.0	2.58
K15-273	B00268872	109.9	110.8	0.9	1.38	0.23	0.08	12.4	0.00
K15-273	B00268873	110.8	111.4	0.6	4.33	0.81	0.14	29.7	0.01