

APPENDIX

La Kika Phase I drilling & exploration program | Information & details

March 2018

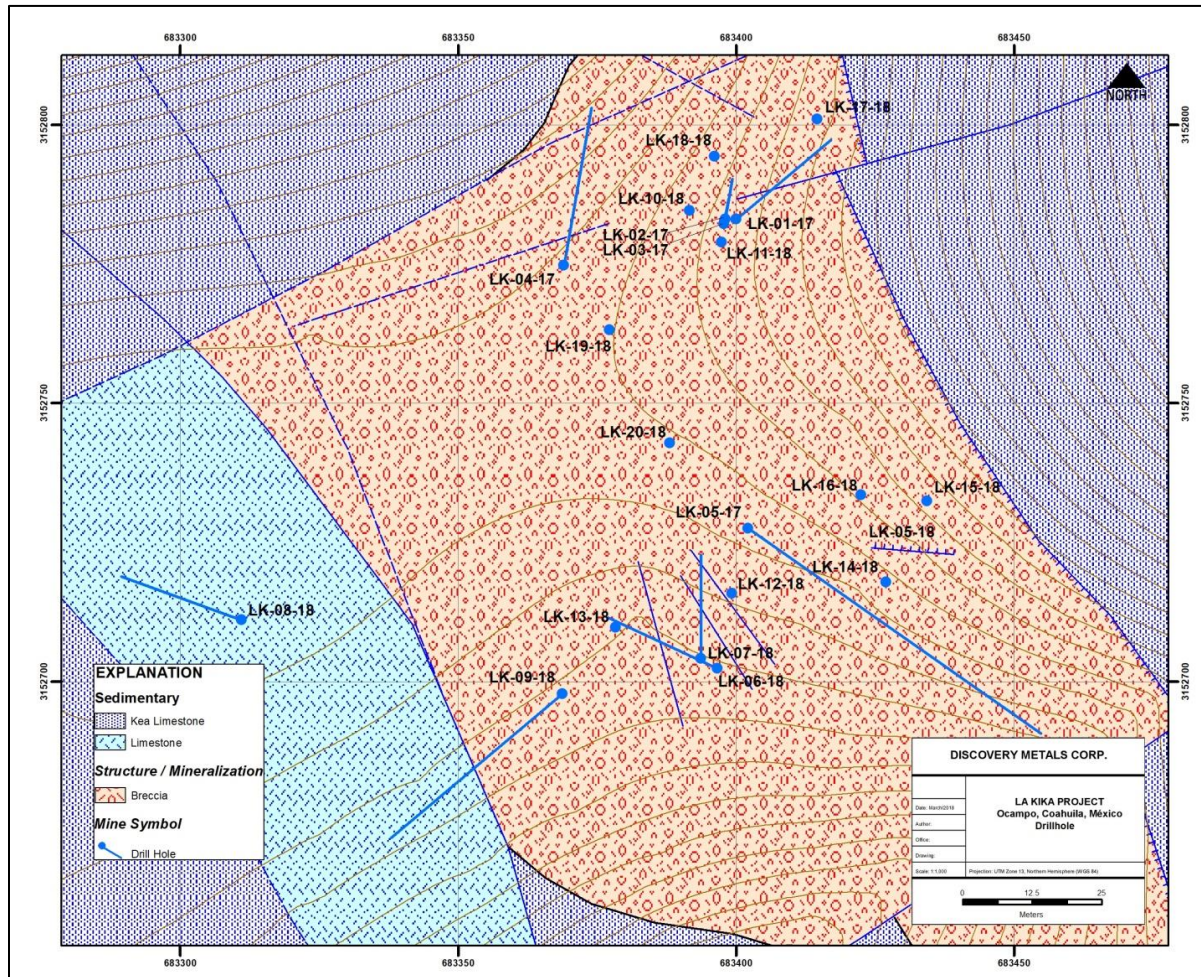


Figure 1 – Plan view of drill hole locations and geology, La Kika project

Table 1 – Significant mineralized drill hole intercepts, La Kika project

Hole ID	From	To	Length	Ag (ppm)	Zn (%)	Pb (%)
LK-02-17	9	9.5	0.5	36.2	2.23	1.97
LK-07-18	3.6	4.2	0.6	36.2	2	2.06
LK-10-18	4.5	6.6	2.1	1.59	2.82	-
LK-11-18	6	6.9	0.9	8.4	5.43	-
LK-13-18	0	2.2	2.2	26.1	0.16	-
LK-15-18	8.8	10	1.2	21.6	0.14	1.6
LK-17-18	7	8.1	1.1	1.42	10.41	-
Includes						
<i>LK-17-18</i>	7	7.6	0.6	2.4	16.65	-
LK-17-18	14	15.1	1.1	-	1.38	-
LK-18-18	4	5.8	1.8	-	3.23	-
LK-18-18	7	8.5	1.5		12.77	
Includes						
LK-18-18	7	7.4	0.4	-	30.63	-

Table 2 – Location data for holes drilled to date, La Kika project

Hole ID	UTM-E	UTM-N	Azimuth	Dip	Length
LK-01-17	683400	3152783	50°	-70°	65.0
LK-02-17	683398	3152783	10°	-60°	14.8
LK-03-17	683398	3152782	10°	-80°	25.9
LK-04-17	683369	3152775	10°	-60°	57.6
LK-05-17	683402	3152728	125°	-60°	129.2
LK-06-18	683397	3152702	295°	-60°	43.9
LK-07-18	68394	3152704	0°	-60°	37.0
LK-08-18	683311	3152711	290°	-60°	46.9
LK-09-18	683369	3152698	230°	-60°	80.4
LK-10-18	683392	3152785	Vertical	-90°	20.8
LK-11-18	683397	3152779	Vertical	-90°	28.0
LK-12-18	683399	3152716	Vertical	-90°	15.4
LK-13-18	683378	3152710	Vertical	-90°	25.0
LK-14-18	683427	3152718	Vertical	-90°	21.5
LK-15-18	683434	3152732	Vertical	-90°	22.7
LK-16-18	683422	3152734	Vertical	-90°	21.0
LK-17-18	683415	3152801	Vertical	-90°	26.4
LK-18-18	683396	3152794	Vertical	-90°	23.4
LK-19-18	683377	3152763	Vertical	-90°	19.4
LK-20-18	683388	3152743	Vertical	-90°	22.4

MAPPING & SAMPLING PROGRAM

Property Geology

The property geology at La Kika comprised of a thick bedding of massive limestones of La Aurora formation which forms a symmetric anticline-oriented NW-SE that is overlain by interbedded limestones and siltstones presumably of the Benavides formation that are outcropping in the NE and SW flanks of the anticline. Several intrusions of granodiorite-diorite stocks have been emplaced in both the NE and SW of La Sierra el Pino. Andesitic dikes have been emplaced along the ENE structures and this formation hosts an ENE structural trend comprised of a series of gossanous shears zones and calcite/hematite veining.

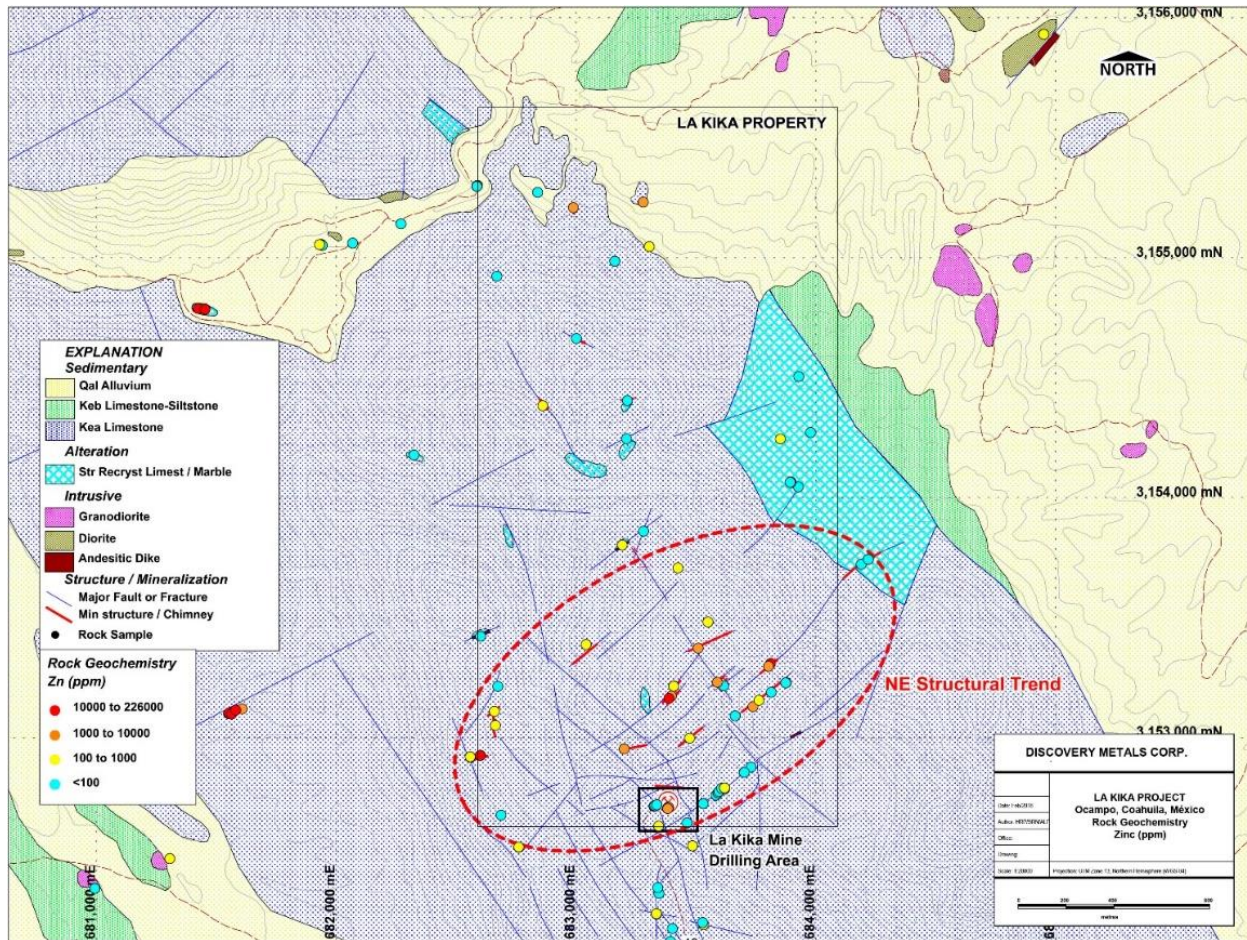


Figure 2 - Geology map showing 1.5 x 0.8 km area with anomalous Zn-Pb-Ag rock sampling.

Table 3 – Geochemically anomalous samples (Ag / Pb / Zn), La Kika project

Sample	UTM-E	UTM-N	Type	Length (m)	Ag (ppm)	Pb (ppm)	Zn (ppm)
201001	683201	3152953	Chip	0.3	0.8	5,810	9,100
201005	683398	3153173	Chip	0.3	1.2	290	1,415
201006	683388	3153164	Grab	-	12.2	2,130	56,900
201011	683738	3153129	Chip	1.15	6.6	8,600	1,015
201016	683811	3153309	Dump		0.5	31	15,300
201017	683803	3153298	Chip	0.2	3.8	524	4,020
201019	683510	3153373	Chip	0.2	0.7	2,620	2,310
201020	683616	3153216	Chip	0.1	28.3	234	97
201021	683589	3153231	Chip	0.2	1.5	567	2,510
201032	683280	3155232	Grab	-	1.6	528	1,540
201059	682989	3155209	Chip	0.5	0.3	889	1,645
201063	683425	3153707	Float		1.0	1,585	118
201112	683386	3152708	Chip	1.4	0.6	1,530	3,440
201113	683385	3152710	Chip	1.4	44.6	26,500	1,500
201114	683381	3152705	Grab	-	2.3	1,055	919
201115	683383	3152704	Chip	1.5	7.3	4,140	3,450