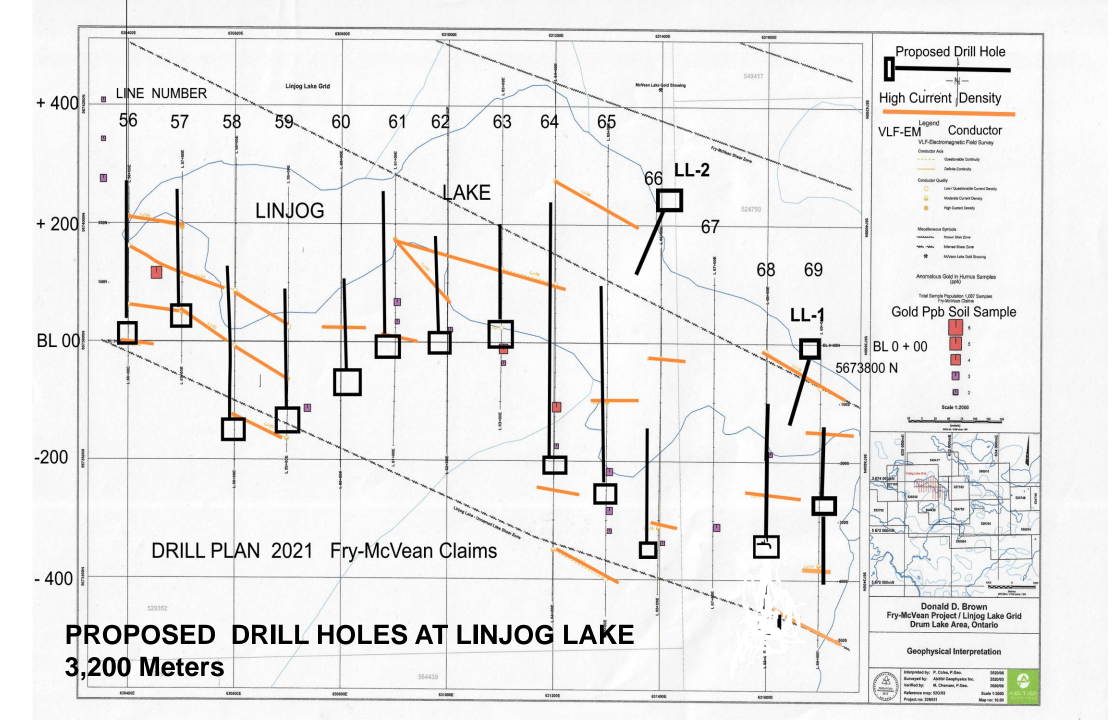
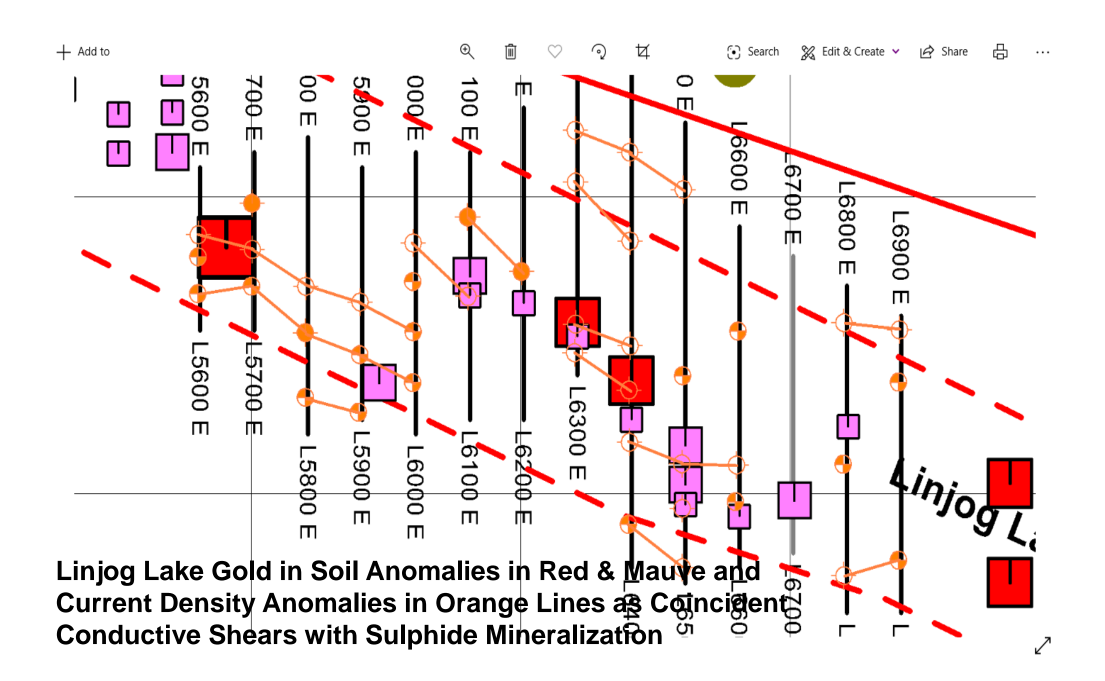
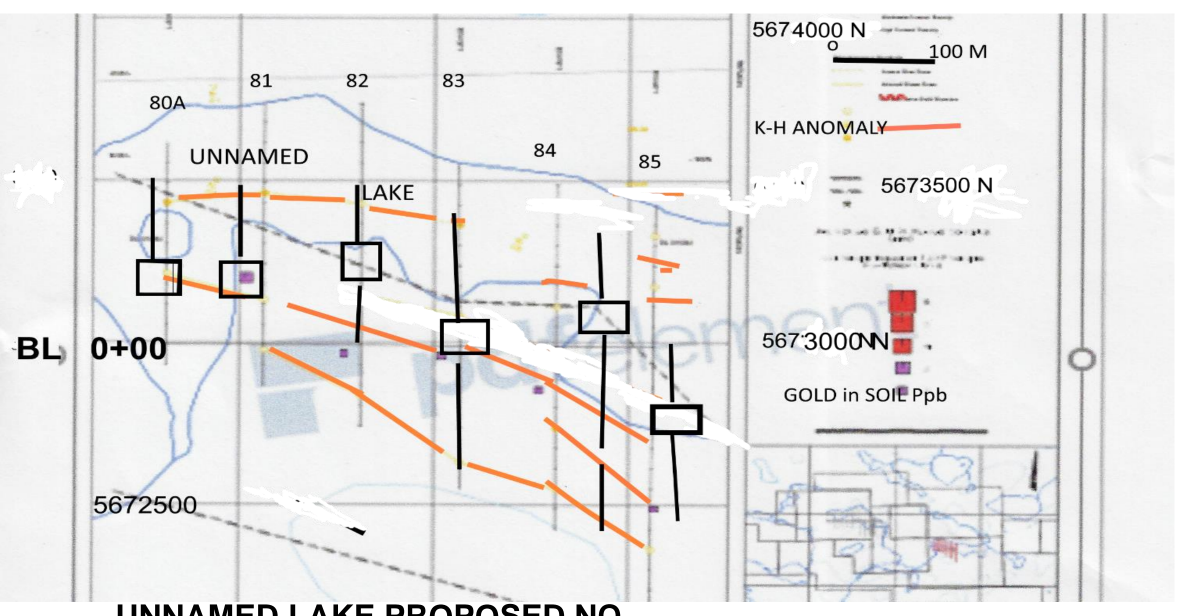
PROPOSED NQ DIAMOND DRILL HOLES

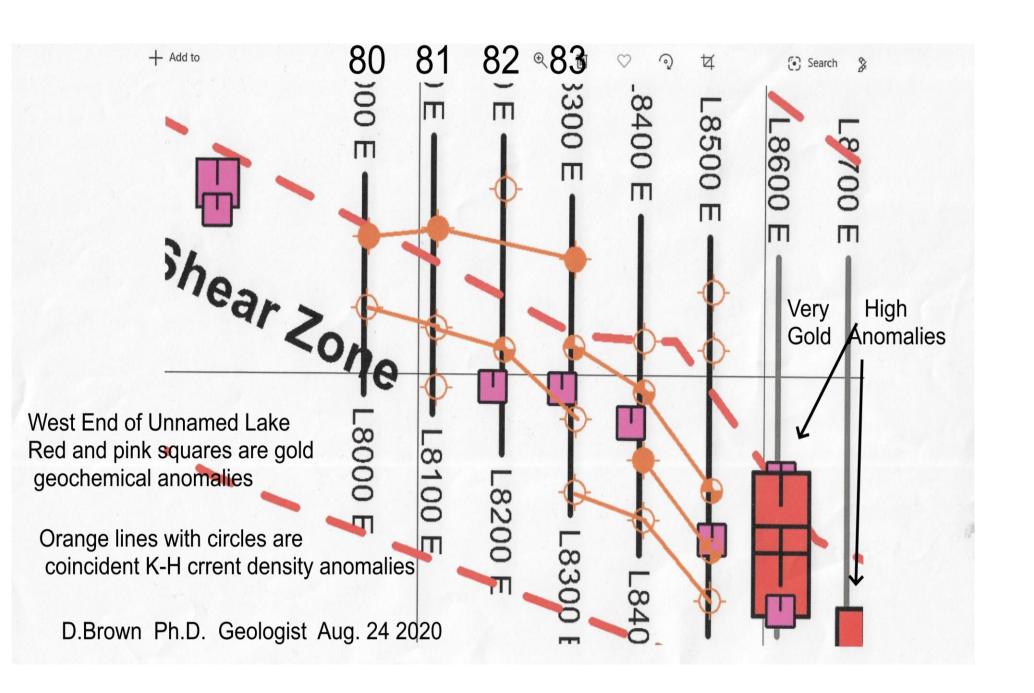
Into Linjog Lake and Unnamed Lake Current Density Anomalies

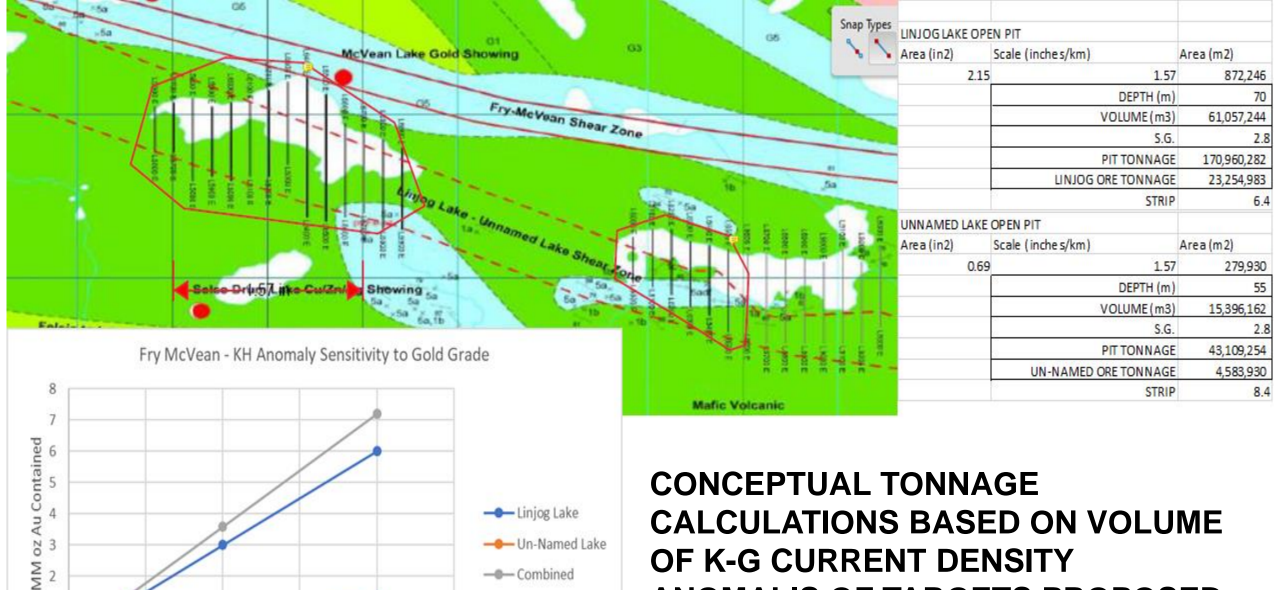






UNNAMED LAKE PROPOSED NQ DRILL HOLES 2,380 meters





---- Combined

10

Grade, g/t Au

OF K-G CURRENT DENSITY **ANOMALIS OF TARGETS PROPOSED** FOR DRILLING TO 70 M and 55 M

LINJOG LAKE KH ANOMALY - VOLUME ESTIMATE				LINJOG LAKE KH ANOMALY - VOLUME ESTIMATE			
Section	Area (in2)	Scale (inches/100m)	Area (m2)	Section	Area (in2)	Scale (inches/100m)	Area (m2)
5600	1.27	1.65	4,665	8000	0.56	1.64	2,082
5700	1	1.55	4,162	8100	0.81	1.44	3,906
5800	0.53	0.96	5,751	8200	0.36	1.05	3,265
5900	0.45	1.15	3,403	8300	0.44	1.04	4,068
6000	0.53	1.05	4,807	8400	0.88	1.11	7,142
6100	0.73	1.08	6,259			AVG AREA (m2)	4,093
6200	0.73	0.96	7,921			LENGTH (m)	
6300	0.54	1.01	5,294			VOLUME (m3)	
6500	0.36	0.66	8,264			S.G.	
6600	0.71	0.91	8,574			TONNAGE	
6800	0.77	0.9	9,506			TOTALAGE	1,505,550
6900	0.61	0.87	8,059				
		AVG AREA (m2)	6,389				
		LENGTH (m)	1,300				

8,305,351

23,254,983

2.8

VOLUME (m3)

TONNAGE

S.G.

IF THE ABOVE TONNAGE CALCULATIONS ARE EXPANDED TO 200 M VERTICAL DEPTH, THE TONNAGE EQUALS 83.1 MILLION TONNES AND ASSUMING AN AVERAGE GRADE OF 2 G/T or 0.064 Oz/T, THE POTENTIAL CONCEPTUAL RESOURCE = 5.34 MILLION Oz Au over 1,700 M STRIKE LENGTH

For Information Contact:

Donald Brown Ph.D. Geologist
Property Owner
dbrown9874@rogers.com