



LITHIUM PLUS

Deep Ground Penetrating Radar - Byone Li Pegmatite Project

September 2018 survey

Private and confidential

<u>Project – Methodology</u>



Acquisition by Loza N

- 21MW transmitter
- 25Mhz
- 6m antennae's
- 200 m depth and 50m depth

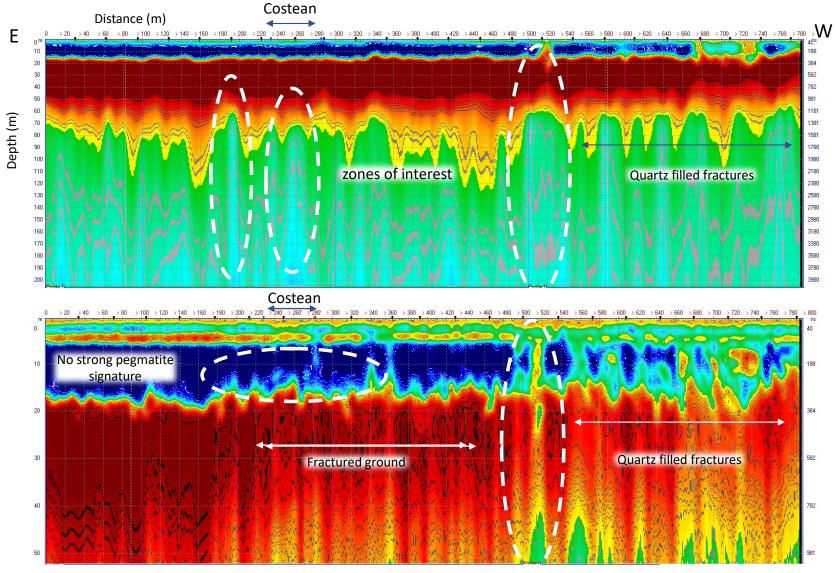




<u>LITHIUM PLUS – Line PSV1</u>

Line PSVL1 (200m depth)

Line PSVL1_50 (50m depth)



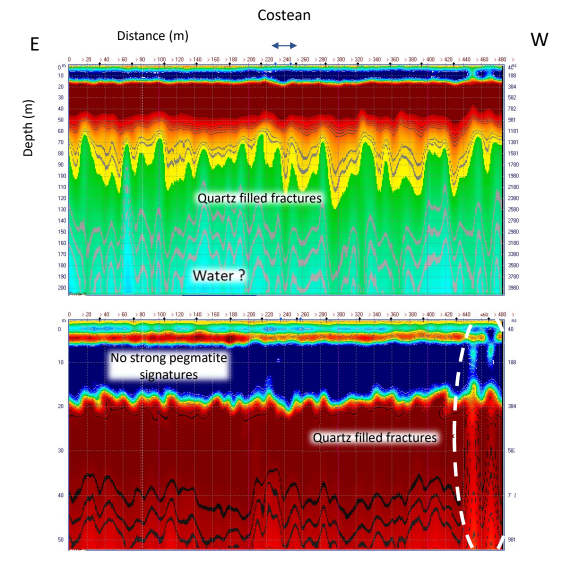




<u>LITHIUM PLUS – Line PSV2</u>

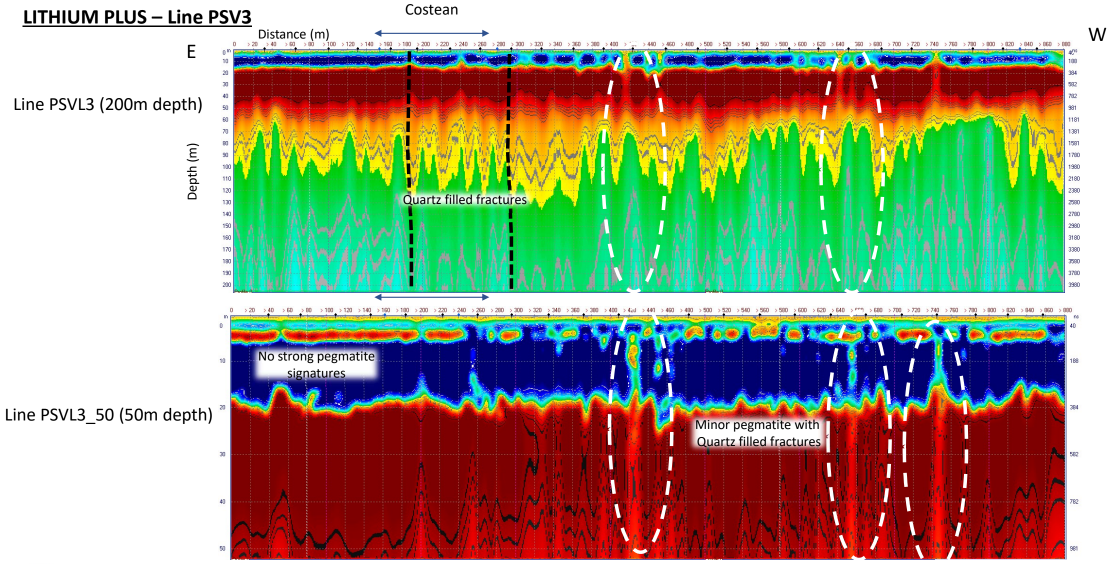
Line PSVL2 (200m depth)

Line PSVL2_50 (50m depth)













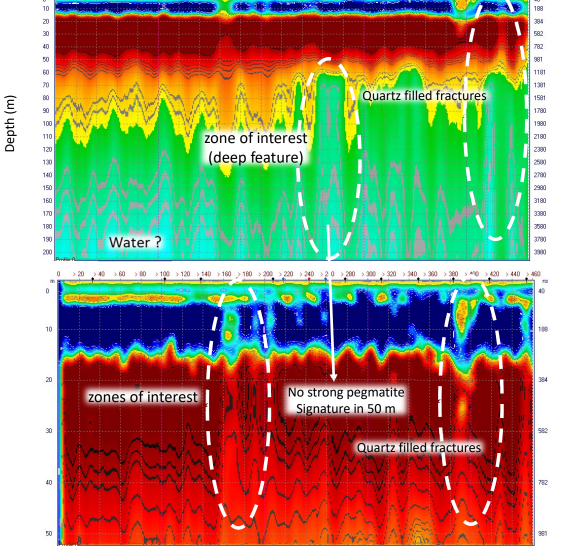
<u>LITHIUM PLUS – Line PSV4</u>

E Distance (m) Costean W

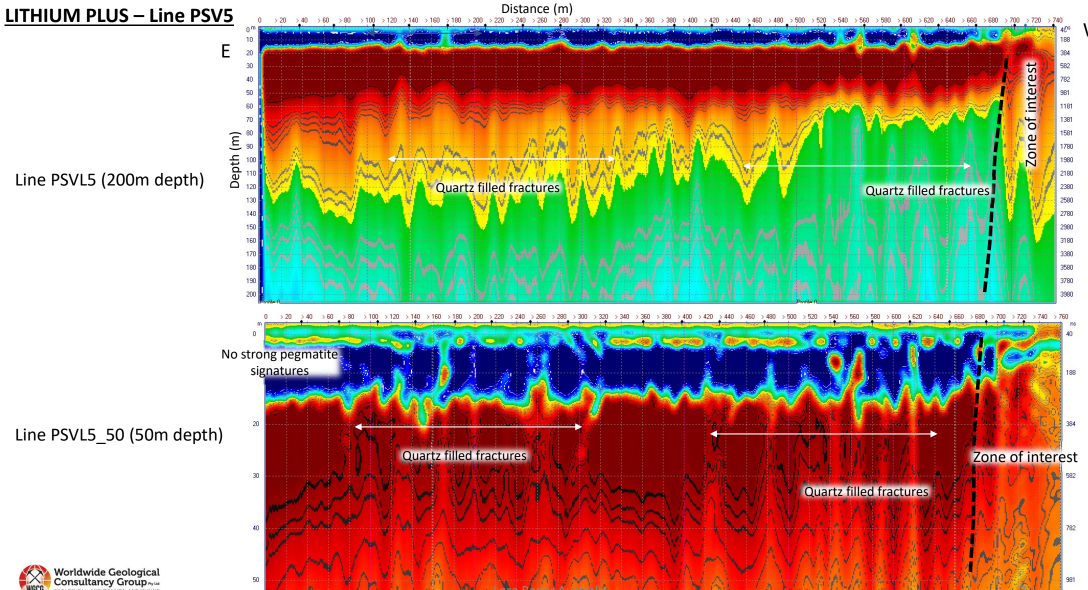
Line PSVL4 (200m depth)

Line PSVL4_50 (50m depth)





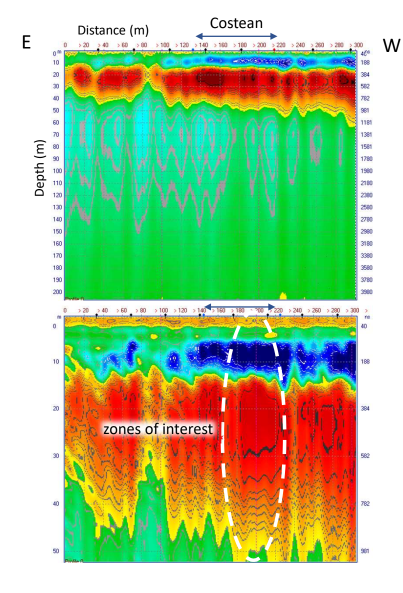




<u>LITHIUM PLUS – Line JL1</u>

Line JL1 (200m depth)

Line JL1_50 (50m depth)



Additional lines required to obtain further dgpr properties in this area







EXPLORATION WITH VISION

Derek Reeves: <u>derek@lozaradar.com</u>

Direct number: +61 (0) 439 770 601

www.worldwidegeological.com.au

