

30 0 **JexGen** 57c1 Energy Ltd. 49c1 **Pierce Points** 400m Grade x Thickness <1 57c5 48c1 1 - 10 41 57c2 58c2 Assays Pending 10-25 59c1 45b 57c3 57c4 >10,000 cps 5.8m Anomalous 57.0m 25-50 Radioactivity 450m 64c1 >50 54c1 48c2 14.0m >200 - A2 Sub-zone 74.0m 49c2 63c1 59c2 58c1 43a Denotes × 62 vertical intersection 7.35m 55.5m 64c2 Section width: 50m 34b 500m Pierce points are positioned in centre 26.15m of the section width 59c4 76.0m 44b Composites are calculated with a 0.01% U3O8 48c3 51 cut-off grade and may include up to 2m of internal dilution All intersections are core lengths 15 Circular halos surrounding pierce points each • have a diameter of 50m 38 AZIMUTH = 55° 550m 53c1 SCALE 1:1500 N 61c2 (m) 54c2 -10 0 10 20 30 40 50 W 56c1 NAD83 / UTM zone 12N S NexGen Energy 60c1

53c2

56c2

54c4

-600m

37

32

-E

Arrow Zone

A2 Shear - Longitundinal Section

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Figure 2: A2 Mineralized Shear Long Section (Close Up of Sub-Zone)