

- 4 -

Action - no follow-up recommended.

Anomalies 26C, 23B, 24BX

- on the edge of the Geophoto grid (similar to previous group).
- a magnetic high but no VLF-EM response.
- Renison data also on magnetic high - IP, SP and magnetics but soil geochemistry produced nothing of interest.
- Comstaff did IP and geochemistry - located only a high Zn kick.
- IP looks poor-good.

Action - should be inspected on the ground.

Anomaly 27C

- covered by Comstaff and Geophoto grids.
- slightly offset VLF-EM anomaly and just off the IP grid - the IP seems to contain some fair F.E. response.
- lack of geochemical response as above.
- no SP response.
- close to the edge of the lease area and may be a cultural feature.

Action - can be checked easily.

Anomaly 28BX

- on Geophoto, Comet/Kosminski grid.
- no response on VLF-EM, SP or magnetics.
- just off the end of a Comstaff line.