

## Paterson IP

- Line 28E Chargeability structures at 1500 N + 1600 N with  
Contact? at 16+50 N.
- ~~28E~~ Resistivity at 1500 N low in comparison to walls but  
generally high at 1600 N low in core but high in gen.
- Line 29 Weak - ill defined reflection of zones on 28E.
- 36E No anomalies Resist high at 1925 N, Relative low 2100 at  
Low at 2475 N. Contacts + low structures at 2525 to 2600 N  
= strongest structure but no chargeability.
- 37E No Charge Anom Resist lows at 20 - 2050, 2100 N  
Strong contact struct at end line 24+75 N. Line  
resumes at 26+25 N - Contoured Resist low + charge closure  
is computer generated in Mud Lake.
- 38E No Charge Anom Resist Low 2250 - 2275 N Hi at 2350  
Contact structure at end of line at 24+75 N Resume at 2600  
with abrupt contact structure at 27+25 N No charge.
- 39E Charge Anom - broad at 22+50 - 2300 to 10 m. Shallow  
charge at 26 - 2625 and 2750 - 2775<sup>+</sup> end of line.  
Charge high at 2275 has corresponding IP hi resist.
- 40E No Charge Anom except very doubtful at 19+25 N  
Several Resist contact? structures from 2000 - 2125 N  
Contact at 25+75

41E No Charge Anom Resist Contacts at 20+25N, 2700N.

42E Charge - poor, irreg 21+25, Blot 23+50N.  
Resist contacts 21+00N Resistive structure at 24+75 (dup)  
Contact 26+75 - narrow resist low

44E Charge 2 parallel indistinct zones dup 17+75, 18+25N  
Resist low contact zone 19+00N, + 20+25N + 21+00N.

46E Charge high of 10 at 17+75, Broken up zone to 11.4 at 19+00  
Resist Broad low 18+50-19+25, Contact? at 23+50 End  
Resist at 23+75 - Structure at 24+75 with charge to 8.7.

48E ~~Charge~~ Resist Contact to low 20+25 - 21+75 and at 22+25  
Contact? at 25+00N.

Charge Hi at depth 16+00 - 16+75, High at 17+50 and 18+25  
Broad + broken.

50E Resist Contact zone at 1825-1850 low. Broad low 2000-21+50  
wrapping over buried high at 20+50+

Charge Relatively high to 12+ at 16+00-16+50 Corresponds to Resist hi  
13 at 17+25  
8.6 18+75 with resist low