

Owner: Encana Corporation [unknown], AB

Contractor: [unknown contractor]

Well Name: PCP ET AL 102 REDLAND 6-4-27-22

METRIC REPORT

Easting (m): 136250 ** 5680226 ** Northing (m): 849.0 *** Elevation (m):

Google Earth

06-04-027-22 W4M

M38268.500012

Lithology Descriptions (1)

Work Type: Gas Well Drilling Method: Drilled

Proposed Use: Industrial Completion Type: Casing/Perforated Liner Date Started: June 21, 2001

Completion Interval (m): 100.5 — 138.5 *

Date Completed: June 25, 2001

Elog Taken: No

Stick Up (m): 0.0

Gamma Taken: No

Flowing: No

Elevation Depth

(AMSL) (BGL) 392.0 457.0 [unknown]

Depth Completed (m): 138.5

Completion Details

Depth Drilled (m): 457.0

Surface Casing: [unknown] — 177.8 mm (O.D.) x 2.00 mm (thick) x 78.00 m (bottom)

Liner: [unknown] — 114.3 mm (O.D.) x 2.00 mm (thick)

Completion Interval: Slotted: 100.5 to 101.5 m - 2 - Method: Other Completion Interval: Slotted: 109.0 to 111.0 m - 2 - Method: Other Completion Interval: Slotted: 114.8 to 115.8 m - 2 - Method: Other Completion Interval: Slotted: 119.8 to 120.8 m - 2 - Method: Other Completion Interval: Slotted: 126.2 to 128.2 m - 2 - Method: Other Completion Interval: Slotted: 135.5 to 138.5 m - 2 - Method: Other

Chemistry Summary Details (mg/L, except as noted)

(most recent first)

HCL well added to be included in a x-sec for 04-510. perforations are representative of coal layers. perforations performed with nitrogen gas. Objective of perforations was to obtain coal bed methane gas production.

Oil Present: No

Gas Present: No

Aquifer Tests

* TGWC calculated or determined value. ** 84 - Surveyed (other) — 10TM NAD83

*** 83 - Surveyed (other) — {Ground ; AMSL}