

CREAM SILVER (BUTLE LK.) - Mar. 18/88

882086

adh
92F 220
224
225

- 1) 2100
- 2) 1500
- 3) 1300
- 4) 2700

Sun
+ 15°C

Photos

~ 7100 ft. - stayed at Strathcona Park Lodge

① #3 - 5 96.5 ft

Footwall ands = Nitrat Fm.

'Blob' of po + cpy of finges in ands. box.

Bruce Spencer, (ex-Westmin) hired as consultant

② #4 - 6 75 ft

→ recognized HW 'package' (a la Westmin)

③ #4 - 7 80 ft

however, lacks good strong sericitic alt. - no barite obs'd.

Scott Thomlinson + Linda Dandy

- geol. on site
- 2 Pinkerton security guards site
- 3 set-ups (2 from 1 → see sketch)

Hanging wall sequence of andesitic bx + lithic tuffs (incl. HW - hanging wall 'sharpstone' bx)

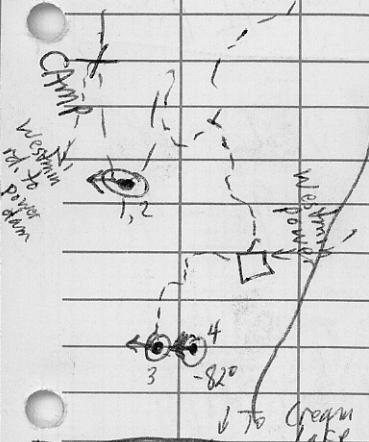
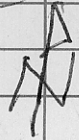
rocks dip gently to east. - good volc. sedimentary textures = right side up.

TO WESTMIN
MINE

TO CAMPBELL R.
→

~~PRICE
orebody~~

Protesters X



Mineralization: Minor po , ZnS , CPX , PY
 + fr. PBS in bleached and
 as 1) frac. fillings 2) bx. frags 3) bedded
 → Geophys. anomaly explained by presence
 of argillite with ab. dissem. PY + graphite
 (anomaly essentially runs N-S between drill holes)