



Fig. 5.4
 SKETCH OF A COLLAPSE FEATURE
 IN A SALT ANOMALY, SOUTHWEST
 PCS CORY POTASH MINE.
 Profile looking south

Section 45, located in Fig. 5.3

- | | |
|---|--------------------------|
| Insoluble (clay) seams | Types of halite |
| — seam | g grey |
| --- salts rich in disseminated insolubles | p pink |
| Gn Greenish grey | o orange |
| Mot Mottled Gn & brown | w white |
| D Disseminated salts | b brown |
| S Visible sylvite | ◻ coarse (>1cm) crystals |
| 413 Seam no. | ○ contact |
| | Sylvinite |
| | A A-type |
| | G G-type |

