

L14

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|-----------|----|--|
| 7245 - 53 | 51 | 100% sandstone - loose grains of clear quartz<br>70% v. coarse 10% coarse 10% medium<br>10% fine.<br>scattered minor coal & shale fragments<br>present also.       |
| 5 - 55    | 27 | 100% sandstone A/A but 20% is medium<br>to fine grained aggregate.   |
| 255 - 60  | 17 | 100% sandstone A/A 70% v. coarse 10% coarse<br>10% medium 10% fine. some grains<br>are quartz crystals.  |
| 260 - 65  | 8  | 100% sandstone A/A $\frac{1}{4}$ v. coarse $\frac{1}{4}$ coarse<br>$\frac{1}{4}$ medium $\frac{1}{4}$ fine   |
| 265 - 70  | 14 | 100% sandstone A/A 150% fine;<br>25% medium to coarse 25%<br>v. coarse (possibly cavings)  |
| 7270 - 75 | 10 | 100% sandstone fine to very fine<br>white firm well sorted quartz<br>grains in calcareous cement.<br>Some of the fine samples<br>have coal flecks and are<br>grey. |
| 1275 - 80 | 9  | 50% coal shaley black firm<br>30% siltstone dk brown carbonaceous<br>soft to firm, coal flecks common,<br>20% sandstone A/A.                                       |

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