

<u>PROJECT/E.L.:</u>	<u>RIG/METHOD:</u>	<u>TOTAL DEPTH:</u>
<u>HOLE NO.:</u> H-19	<u>CORE SIZE:</u>	<u>DRILLER/ASSISTANT:</u>
<u>LOCATION:</u>	<u>COMMENCED:</u>	<u>CORE LOGGED:</u>
<u>COLLAR ELEVATION:</u>	<u>FINISHED:</u>	<u>GEOLOGIST:</u>

METRES DRILLED	% RECOVERY	LITHOLOGY	ROCK DESCRIPTION	REMARKS
49.9-51.0	100	Siltstone	Grey/brown, banded; current bedded.	
51.0-52.3	100	Sandstone	Lithic, medium grained, grey with a large (350mm) carbonate concretion and an 80mm mudstone clast	
52.3-58.05	100	Slst./Mdst.	Interbedded, grey/brown, variably banded, siltstone and mudstone	
58.05-56.65	100	Mudstone	Carbonaceous, minor silty interbeds	
56.65-56.91	100	Sandstone	Lithic, medium grained, grey, c/joked with carbonaceous mudstone laminea, minor coaly laminae and mudstone pellets.	
56.91-57.20	100	Siltstone	Grey, muddy	
57.20-57.80	100	Mudstone	Grey	
57.80-57.92	100	Mudstone	Carbonaceous	
57.92-57.99	100	Coal	Dull (? cindered, approx 15% bright bands	
57.99-58.30	100	Mudstone	Dark brown, grading to carbonaceous, fissile	
58.30-59.60	100	Slst. Sandst.	Interbedded siltstone and finw grained lithic sandstone	
59.60-60.00	100	Sandstone	Lithic, fine grained minor siltstone interbeds.	
			E.O.H. 60.00m.	