

DRILLING RECORD

Ref No: 190005

AREA: COAL RESOURCES INVESTIGATION.		CO-ORDINATES: E: 587,2526 N: 871,1548	HOLE No. CG
LOCATION: FINAL			
GEOLOGICAL PLAN: SURVEY PLAN:		ON LINE: BEARING: AT CH:	FILE No.
DATES (a) DRILLED: (b) WATER TABLE:		AT STN: BEARING: DIST:	
METHOD: DIAMETER:		SURFACE COLLAR WATER TABLE	SHEET 1 OF 4 SHEETS
SITE REMARKS:		ANGLE FROM HORIZONTAL: 1294 DIRECTION:	
		INCL. VERT./HOR./DIP:	

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DEPTH	CORE DRAWN	CORE LENGTH	CASING	RECOVERY	GRAPHIC LOG	JOINTS No. Per Foot.	FLUID RETURN	GROUND WATER	WATER PRESSURE TESTS LEAKAGE	REMARKS
0										
5										0'-34' Weathered mudstone
10										28'-29' Weathered coaly band.
15										
20										
25										
30										
35										34'-41'6" Yellow weathered mudstone
40										36'2"-39'8" Broken carbonaceous bands.
45										41'6"-54'6" Dark grey mudstone with some fine sandstone bands.
50										
55										54'6"-57'6" Coal broken for 1 st foot.
60										57'6"-63' Medium sandstone with thin carbonaceous bands.
65										63'-67' Grey mudstone with sandstone bands.
70										67'-68'8" Coal with 1/2" bands.
75										68'8"-71'10" Grey soft siltstone with carbonaceous bands.
80										71'10"-72' Coaly band.
85										72'-75' Very broken mudstone with coaly bands.
90										75'-80'8" Dark grey mudstone.
95										80'8"-82'5" Coal.
100										82'5"-86'6" Dark grey mudstone grading to sandstone.
										86'6"-90' Fine banded sandstone grading to mudstone.
										90'-94'5" Mudstone with siltstone bands.
										94'5"-98' Coal - 1" band at 97'
										98'-100' Banded mudstone faulted at 60° against sandstone.

