

SK465E/015

SILVERHILL COLLIERY

VENTILATION MONITORING BOREHOLE NUMBER 1

NG COORDINATES E 446 637.26 N 362 355.38

\$446 637: 3623*55*

Drillers datum, surface of made ground 139.524 m A.O.D.

Log made using chipping samples taken at 1 metre intervals, together with drillers records and cores from 86.50 to 89.50.

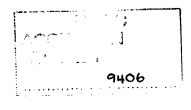
	Thickness	Depth
	m	m
Made Ground, colliery spoil	5	5
Siltstone şandy, stained.	5	10
Mudstone	2	12
Mudstone silty/Siltstone fine	2	14
Mudstone	. 3	16
COAL Hazles	0.5	17.50
Mudstone few silt and coal frags	3.5	21
Siltstone sandy	2	23
Mudstone and Siltstone	1	24
Siltstone sandy	3	27
Siltstone and Sandstone	3	30
Siltstone and Mudstone	1	31
Siltstone sandy	1	32
Siltstone and Mudstone	6.4	38
COAL Kents Thick	0.3	38.7
Mudstone and Siltstone	1.3	40
Siltstone sandy	3	43
Siltstone fine and Mudstone (no sample 45)	6	49
Siltstone sandy	2	51
Siltstone fine / Mudstone few sandy frags, coal		
frags near top	5	56
Mudstone common coal frags		
(drillers did not record coal)	1	57
Mudstone dark	7	64
Siltstone sandy	2.6	66.6
COAL	0.2	66.8
Mudstone dark / carbonaceous	3.9	70.70
COAL	0.2	70.90

Severe drilling difficulties were experience below this depth with numerous block offs.

Chipping samples contaminated due to drilling difficulties and circulation problems, generally seem to comprise dark mudstones with coal frags
Samples not recovered at 80, 82, 86,

Coals recorded by drillers

Coal
Coal
N.GD.C.
Sign No. 92





SK46 SE 100

Cores taken from 86.50 to 89.50 (abandoned below this drilling difficulties)	depth	due to
Start of cores		86.50
Seatearth Siltstone, ferruginous nodules, roots, overcored lump	0.05	86.55
Mudstone to Mudstone silty moderately laminated, few tracks towards base.	0.94	87.49
Core lost (somewhere in next run ? here)	0.60	88.09
Mudstone dark, moderately laminated tracks	0.29	88.38
Mudstone moderately laminated, well developed sub vertical sheared fracture	0.15	88.53
sharp		
Seatearth Siltstone fine to medium diffuse sandy laminae and layers 80:20 to 70:30 down,)	
vague ripple drift, common roots.	0.97	89.50
End of cores		89.50

Samples not recovered 89.50 to 93.00

93 to 95 large fragments of oxidised coal and mudstone ????? TOP HARD GOAF

95 -102 generally mudstone with some silt and coal frags.

Bottom of Borehole 102.00





SK465E 100 GEOLOGICAL STRATA SECTION COLLIERY: SILVERHILL SEAM: Surface - Top Hard DISTRICT: Ventilation BH No 1 DISTANCE (m) FROM: N.G. COORDINATES E 446637 N 362355 LEVEL (m) 139.524 EXAMINED BY S. LUNNON DATE: June 92 Borehole drilled into Top Hard workings for ventilation monitoring purposes. (ABORTIVE) THECOMESS NATURE OF STRATA 500 MADE GROUND (TIP SPOIL) (COAL (HAZLES) COAL (KENTS THICK) 20 COAL 20 Severe drilling difficulties below this depth with numerous block offs and sample contamination. COAL 30 COAL 20 COAL No samples recovered 200 Oxidised Coal/Mudatone frage ? TOP HARD GOAF / CRUSHED PILLAR Bottom of Borehole 102.00 metres