



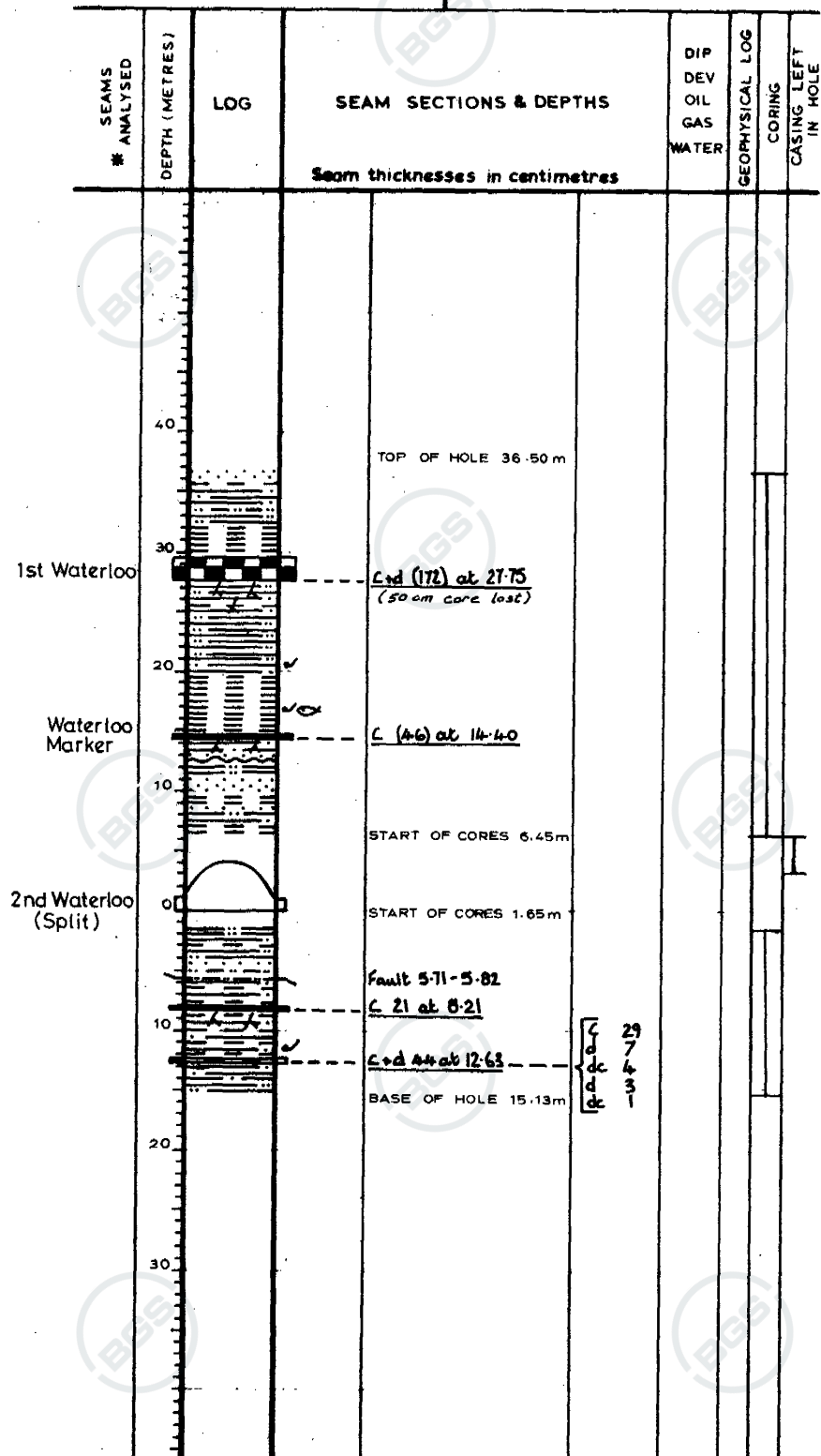
SK 47 SW 60-61

65	SK 47 SW	65
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MARKHAM COLLIERY
No 23 Underground Upbore & Downbore
60 61

E 444 916
N. 371 938

DATE JULY - AUGUST 1986
STARTING LEVEL - 297.3 m





SK 47 SW 61

Section of: MARKHAM COLLIERY NO. 23 (DOWNBORE)
(2ND WATERLOO L30'S INSET)

Purpose: Geotechnical

(Nat. Grid, Sheet & Qtr.) B/H REG. NO.

Exact Site: E444916
N371938

SK.47.SW

65

Level at which bore commenced relative to
O.D. -297.3 m.

Date of Boring: July 1986

Borer: Area Boring Team

Logged by D. J. Green, B.C. Geologist

GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		DEPTH	
		m	cm	m	cm
(Zero at roadway floor level, approximately 2.9 m below the base of the Upper Leaf)					
	START OF CORING			1	65
Siltstone	medium, occasional sandstone laminae 80:20; moderately strong	0	65	2	30
Siltstone	fine, laminated, occasional thin ironstone bands; moderately weak	0	45	2	75
Mudstone	laminated; slightly carbonaceous; weak	0	40	3	15
Siltstone	fine to medium, laminated; moderately strong	0	10	3	25
Sandstone	fine, rare siltstone fine laminae; occasional micaceous carbonaceous planes; strong	0	09	3	34
Siltstone	fine with occasional sandstone fine laminae 80:20; occasional micaceous planes; moderately strong	1	10	4	44
Sandstone	fine to medium; common micaceous carbonaceous planes; ripple bedded; strong	0	49	4	93
Siltstone	and sandstone irregularly interbanded and interlaminated; large scale load and pouch structures; very strong	0	35	5	28
Siltstone	fine, laminated, occasional sandstone fine lenses 90:10; moderately strong	0	43	5	71

SK 47 SW 61

- 2 -

GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		DEPTH	
		m	cm	m	cm
	brought forward			5	71
FAULT	approximately 35° hade, with weak mudstone gouge 6 cm thick	(0	11)	5	82
Siltstone	fine to medium, laminated, occasional diffuse ironstone nodules, moderately strong	0	65	6	47
Mudstone	silty, laminated; occasional plant remains; moderately weak	0	96	7	43
Mudstone	laminated; occasional thin ironstone bands; becoming carbonaceous towards the base; occasional non-marine lamellibranchs towards the base; moderately weak to weak	0	45	7	88
Mudstone	highly carbonaceous, shaly; shelly ironstone 7.92 to 7.95; locally common non-marine lamellibranchs including Naiadites; pyritic plant remains; weak	0	12	8	00
	attached				
<u>Coal</u>	mainly bright (small cylinders)				
	attached	0	21	8	21
SEATEARTH					
Mudstone	silty, dark grey, unlaminated; common irregular polished surfaces; common roots; moderately weak	1	29	9	50
	passage				
Mudstone	silty, laminated; occasional ironstone bands; occasional roots, absent below 10.00; common worm tracks and burrows; occasional non-marine lamellibranchs below 11.00; weak	2	34	11	84
Mudstone	carbonaceous, laminated, common non-marine lamellibranchs; weak	0	16	12	00
Mudstone	silty, laminated; occasional ironstone nodules; weak	0	19	12	19
	detached				

SK47 SW 61

- 3 -

GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		DEPTH	
		m	cm	m	cm
	brought forward			12	19
<u>Coal</u>	Coal bright	29	cylinders		
	Mudstone S.E.	7	cylinder		
	Dirty coal	4	cylinder		
	Mudstone S.E.	3	cylinder		
	Very dirty coal	1	cylinder		
		0	44		
	detached			12	63
SEATEARTH					
Mudstone	dark grey, un laminated, common roots, weak	0	03	12	66
Siltstone	fine to medium, diffuse sandstone fine laminae, occasional roots; strong	0	29	12	95
Siltstone	fine to medium, poorly laminated; occasional ironstone nodules; common roots; moderately strong	0	80	13	75
Mudstone	with common <u>coal</u> laminae; weak	0	11	13	86
Siltstone	medium, laminated; common roots; moderately strong	0	41	14	27
Mudstone	with common <u>coal</u> laminae; weak	0	10	14	37
Siltstone	fine to medium with common sandstone fine lenses 60:40; common roots; moderately strong to strong	0	38	14	75
Sandstone	fine with common siltstone fine laminae 80:20; occasional micaceous carbonaceous planes; common roots; strong	0	23	14	98
Siltstone	fine to medium with common sandstone fine laminae and lenses 70:30 locally 80:20; common roots; moderately strong	0	17+	15	15
BASE OF HOLE AT 15.15 M					

GEOLOGY BRANCH
4TH AUGUST 1986

TS/LS/