



Section of:

MARKHAM NOS. 16 (UP) AND
17 (DOWN) UNDERGROUND BOREHOLES COMMERC

N PINCE

Purpose:

COAL EXPLORATION

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

Exact Site:

NATIONAL GRID CO-ORDINATES

SK 46 NE

55 a **★**(No.16) 55 b **★**(No.17)

E445744 ) Both holes

N368403 )

Level at which bore commenced relative to

O.D.: 376.1 m

(Zero: floor of Clay Cross Soft)

Date of Boring: 1980-81

Borer: NATIONAL COAL BOARD

Cores examined by D.J. Green, N.C.B. Geologist

SK 46 NE/44+

BOTOO GAGIII-III-	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		NESS	DEPTH		
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	m	cm	m	cm	
	Top of borehole at			146	54	
Siltstone	coarse, vaguely greenish; occasional siltstone medium layers; poorly laminated; rare roots throughout	0	84+	145	70	
Siltstone	medium with occasional siltstone coarse layers (strong); common ironstone bands; poorly laminated	0	90	144	80	
Siltstone	fine, poorly laminated; common plant debris	0	54	144	26	
Siltstone	coarse, unlaminated; rare plant debris	0,5	61	143	65	
Siltstone	medium with occasional siltstone fine and muddy layers, poorly laminated; occasional ironstone bands; rare plant debris	1	50	142	15	
Siltstone	fine, poorly laminated; common ironstone nodules; occasional plant debris	0	75	141	40	
Siltstone	fine, poorly laminated; common ironstone nodules; occasional plant debris	0	75	1	41	



COMMERCIAL IN CONFIDENCE 2 SK /46 /NE /44+
MARKHAM NOS. 16 (UP) AND

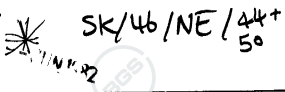
Section of:

GEOLOGICAL	NATURE OF STRATA		KNESS	DEP	ŤН
CLASSIFICATION		M	cm	m	cm
Mudstone	silty, laminated; occasional ironstone bands. passage	0	28	141	12
Siltstone	medium, laminated; occasional plant debris	0	61	140	51
ludstone	silty, laminated; rare ironstone bands; common plant remains including <u>Calamites</u>	0	91	139	60
luds tone	silty, poporly laminated; common listric surfaces; common plant debris; common roots; occasional <u>Pinnularia</u> Sharp	0	37	139	23
Sandstone	fine and siltstone fine; locally common load and pouch structures; occasional dune sets; common ripples and minor erosion surfaces; common micaceous planty planes	1	81	137	42
andstone	medium; common micaceous planty planes above 134.50; common ripples above 134.80	5	14	132	28
iltstone	medium and sandstone fine; locally vaguely rippled; sub-vertical, calcite-mineralized joint throughout	0	12	132	16
iltstone	medium, poorly laminated; sub-vertical, unmineralised joint throughout passage	0	10	132	06
iltstone	fine, poorly laminated; common ironstone bands passage	0	72	131	34
udstone	silty, poorly laminated; common thin ironstone bands passage	1	94	129	40
<b>l</b> udstone	dark, laminated; common ironstone bands; common worm tracks on some bedding planes	0	34	129	06



•	COMMERCIAL IN CONFIDENCE	5K/4	6/WE	145	+ +
	CORE ANALYSED 129.06 to 126.08				
Mudstone	silty, ironstone bands; non-marine JIN Namellibranchs	<sup>0</sup> که	25	128	81
Mudstone	shaly, carbonaceous; non-marine lamellibranch impressions detached	0	13	128	68
SECOND WATERLOO	(Coal, bright 15) Upper (Coal, banded 24) fragments Leaf (Coal, mostly bright 38)	s			
	Mudstone, laminated, rootlets 32 cylinders	8			
	Middle (Cannel 7)  Leaf (Coal and dirty coal 18)  Seatearth; mudstone, grey 20)	ts			
	Lower (Coal mostly bright 48)				
	Dip less than 2°, recovery 75%	2	02	126	66
Seatearth Mudstone	silty, grey, listric	0	18	126	48
Siltstone	fine, grey, with fine sandstone laminae, commoner in basal 0.14; ironstone root- nodules and common roots	0	40	126	08
Sandstone	fine with common siltstone medium laminae (60:40); local slump structures between 125.98 and 126.04; abundant roots	0	30		
0.11	fine to medium; poorly laminated; common	(BGS		125	78
Siltstone	roots	0	54	125	24
Siltstone	fine to medium, occasional muddy layers, unlaminated; sporadic roots throughout passage	1	39	123	85
Sandstone	medium to fine, (strong), with occasional siltstone laminae; common poorly developed ripples; occasional micaceous planty planes	0	47	123	38
Siltstone	coarse, poorly laminated; common slurried layers; common plant debris including Neuropteris	1	04	122	34



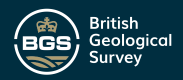


Section of:

MARKHAM NOS. 16 (UP) AND

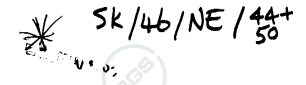
17 (DOWN) UNDERGROUND BOREHOLES

GEOLOGICAL	NATURÉ OF STRATA	THIC	KNESS	DEP1	H
CLASSIFICATION	MATORE OF STRAIN	m	CM	m	cm.
Siltstone	fine with occasional sandstone fine laminae and thin layers (80:20) towards base; common load casts in basal 0.05; occasional plant debris including <u>Calamites</u> and <u>Neuropteris</u>	1	16	121	18
<b>l</b> udstone	locally slightly silty; poorly laminated; rare ironstone bands; common non-marine lamellibranchs in basal 0.10; very rare plant debris	2	89	118	29
<b>l</b> udstone	carbonaceous, shaly	0	09	118	20
COAL	bright (cylinder)	0	02	118	18
Geatearth Mudstone	silty, unlaminated, brownish; abundant listric surfaces; abundant roots passage	1	28	116	90
1udstone	silty, unlaminated, greenish; abundant irregular listric surfaces; occasional ironstone nodules; abundant roots	2	97	113	93
Siltstone	medium, unlaminated, greenish; common roots, becoming less common to base	1	15	112	78
Sandstone	fine to medium, locally vaguely greenish; rare discontinuous micaceous planty planes; rare comminuted plant debris	1	48	111	30
Siltstone	fine and sandstone fine, interlaminated; locally well developed ripples passage	0	20	111	10
Siltstone	fine to medium, poorly laminated	0	50	110	60
Siltstone	medium with common thin sandstone fine laminae (70:30); locally vaguely ripple bedded; occasional comminuted plant debris	0	30	110	30



Section of:

COMMERCIAL IN SEMPENCE



GEOLOGICAL	NATURE OF STRATA	THIC	KNESS	DEP	TH
CLASSIFICATION		m	cm	M	cm
Siltstone	medium, poorly laminated; common slurried layers	0	54	109	76
Siltstone	fine, poorly laiminated; common plant debris	2	20	107	56
Siltstone	fine and sandstone fine; occasional micaceous planty planes; rare ripples and minor erosion surfaces	0	86	106	70
Sandstone	medium, generally massive; rare discontinuous micaceous carbonaceous planes	03	62	106	08
Siltstone	fine with common thin sandstone fine laminae (60:40); occasional ripples; rare plant debris	0	23	105	85
Siltstone	fine, poorly laminated, with rare wispy thin sandstone fine laminae near the base; rare plant debris	0	30	105	55
Sandstone	medium, occasional micaceous carbonaceous planes; rare poorly developed ripples; rare plant remains erosional	3	27	102	28
<b>l</b> udstone	silty, poorly laminated; rare plant debris	0	80	101	48
COAL	bright (fragments)	0	24	101	24
Geatearth Mudstone	silty, unlaminated; abundant irregular listric surfaces; abundant roots	0	48	100	76
Sandstone	fine to medium; occasional micaceous planty planes; occasional poorly developed ripples; occasional roots including Stigmaria	0	81	99	95



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Section of:	17 (DOWN) UNDERGROUND BUREHOLES				
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICK	(NESS cm	DEP'	CM CM
Seatearth Mudstone	silty, unlaminated, greenish; occasional fine siltstone passages; common roots	1	31	98	64
Siltstone	fine, unlaminated, greenish; common ironstone nodules; abundant roots	0	88	97	76
Siltstone	medium, unlaminated, grey; common ironstone nodules; coalified <u>Stigmaria</u> , abundant roots	0	40	97	36
Mudstone	silty, unlaminated, greenish; occasional irregular listric surfaces; common roots	0	32	97	04
Siltstone	fine to medium, unlaminated, greenish; ironstone nodules; common roots	1	04	96	00
Siltstone	coarse, unlaminated, greenish, abundant roots	0	74	95	26
Siltstone	fine to medium, unlaminated; common roots, occasional root nodules near the base	0	38	94	88
Mudstone Siltstone	silty, poorly laminated; common irregular listric surfaces; occasional iron-filled roots near base, occasional carbonaceous roots near top; occasional coalified plant remains, common well preserved Neuropteris leaves near top  fine to medium, poorly laminated; rare sandstone fine laminae in basal 0.50; occasional iron-rich patches; occasional sub-vertical unmineralised joints;	(B)	18	93	70
	occasional comminuted plant debris; occasional plant remains including <u>Calamites</u> and <u>Pinnularia</u> above 90.80 passage	5	00	88	70
Siltstone	fine to medium with occasional sandstone fine laminae and lenses (80:20); locally vaguely rippled; 45 degree fracture at 88.43	0	65	88	05



SK/46/NE/50+

Section of:

MARKHAM NOS. 16 (UP) AND

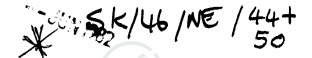
17 (DOWN) UNDERGROUND BOREHOLES

		JWN) UNDERGROUND BUREHULES == JUN 1905			
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THIC	KNESS cm	DEP m	TH em
Siltstone	fine, locally muddy, laminated passage	0	50	87	55
Mudstone	silty with rare sandy laminae near the base; occasional iron-rich layers; occasional thin wormy ironstone bands; rare small non-marine lamellibranchs; rare plant remains	3	32	84	23
Siltstone	fine with occasional wispy thin sandstone fine laminae (95:5); occasional plant remains including <u>Neuropteris</u> towards the top	06	39	83	84
Siltstone	fine, locally muddy, poorly laminated; rare vague sandy laminae; occasional iron-rich patches	1	04	82	80
Mudstone	silty, poorly laminated	0	95	81	85 .
Siltstone	fine, unlaminated; common iron-rich patches. short passage	0	85	81	00
Mudstone	slightly silty, laminated passage	1	54	79	46
Mudstone	silty, slightly carbonaceous, laminated, shaly; becoming less carbonaceous towards top; occasional shelly ironstone bands up to 0.05 thick passage	0	74	78	72
Mudstone	highly carbonaceous, shaly, occasional ostracods; common non-marine lamellibranchs in basal 0.05, rare above	0	15	78	57
COAL	and dirt (fragments)	0	30	_78	27
Seatearth Mudstone	locally silty, laminated; common listric surfaces, core completely fragmented; locally slightly carbonaceous; occasional rootlets sharp	2	13	76	14



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GEOLOGICAL	NATURE OF STRATA		THICKNESS		TH
CLASSIFICATION		m	CM	m	cm
Siltstone	fine with common thin sandstone fine laminae (70:30); common micaceous carbonaceous planes	0	75	75	39
Sandstone	fine with rare siltstone fine laminae; vaguely ripple bedded; micaceous carbonaceous planes; occasional comminuted plant debris	1	92	73	47
Sandstone	fine and siltstone fine; common lenticular ripples; common micaceous planes; rare sandfilled burrows		52	71	95
Siltstone	fine to medium with common thin sandstone fine laminae (70:30); common plant debris	1	37	70	58
Siltstone	muddy, poorly laminated passage	0	58	70	00
Mudstone	silty, laminated, dark; common non-marine lamellibranchs in basal 0.10; scattered non- marine lamellibranch fragments throughout	2	66	67	34
Ironstone	shelly	0	06	67	28
Siltstone	fine, unlaminated; common <u>roots</u> in top 0.10, rare below		58	65	70
Siltstone	fine with common sandstone fine laminae and layers (60:40); slump structures at 63.70, 65.40; common rootlets 64.20 to 64.60; common plant fragments including Neuropteris 64.60 to 64.75	3	70	62	00
Siltstone	muddy, laminated passage	0	30	61	70
Muds tone	silty, laminated; abundant non-marine lamellibranchs including <u>Naiadites</u> and <u>Anthracosia</u>	0	90	60	80

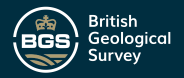


Section of:

MARKHAM NOS. 16 (UP) AND 17 (DOWN) UNDERGROUND BOREHOLES

SK/46/N F/444

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GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	w LHTC	(NESS cm	DEPT	CM H
				<del></del>	
Mudstane	carbonaceous, shaly; detached Spirorbis at 60.05; common non-marine lamellibranch fragments including <u>Naiadites</u>	1	01	59	79
	CORE ANALYSED 59.79 TO 58.27				
Mudstone	silty; a few ironstone nodules	0	53	59	26
SECOND ELL	Coal, bright 80) fragments Coal, inferior bright 14) 94 cm				
	<u>Dip</u> less than 2°. <u>Recovery</u> 60% (based on borehole recorder)	0	94		
Seatearth				58	32
Siltstone	medium, with a few bright coal laminae	0	05	58	27
Siltstone	muddy, poorly laminated, dark; common plant fragments including <u>Lepidodendron</u>	0	07	58	20
				<u> 70 .</u>	20
Seatearth Siltstone	muddy, unlaminated, abundant rootlets	0	20	58	00
Siltstone	fine, poorly laminated, thin irregular sandstone fine laminae in top 0.30, rootlets above 57.25	1	25	56	75
Siltstone	fine with common thin sandstone fine laminae (70:30); burrows up to 0.08 deep; comminuted plant debris	0	45	56	30
Siltstone	fine, poorly laminated; common faultlets in basal 0.50 passage	0	57	55	73
Siltstone	muddy with irregular thin sandstone fine laminae 55.43 to 55.53	1	92	53	81
Siltstone	fine with sandstone fine (70:30) slurried in parts	0	25	53	56
Siltstone	muddy, laminated, dark; isolated non-marine lamellibranch fragment at 53.40	0	18	53	<i>3</i> 8



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Section of:

MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

GEOLOGICAL	NATURE OF STRATA		KNESS	DEPTH	
CLASSIFICATION		m	CM	M	СШ
				53	38
Seatearth Siltstone	muddy, unlaminated, cheesy texture, ironstone nodules in top 0.10; abundant rootlets	0	73	52	65
Siltstone	fine with common sandstone fine laminae in basal 0.30; rare rootlets	0	37	52	28
Sandstone	fine with thin siltstone laminae; slurried in parts, common load casts throughout; contact inclined at 20 degrees	4	91	47	37
Siltstone	muddy to fine with common thin sandstone fine laminae in top 0.15 passage	0000	47	46	90
luds tone	silty laminated; common shelly ironstone to 43.02 passage	5	75	41	15
Siltstone	muddy, laminated, dark; common non-marine lamellibranchs passage	1	50	39	65
CLAY CROSS MARINE BAND	mudstone, silty, completely fragmented; cone-in-cone, canky ironstone 36.14 to 36.36; Lingula and Dunbarella fragments towards base; isolated Lingula at 37.46 (core from 34.65 to 36.14 broken, part lost)	5	00	34	65
Siltstone	muddy, cheesy texture	0 (1)	10	34	55
Siltstone	muddy to fine with common thin sandstone fine laminae, 33.65 to 34.05	1	10	33	45
<b>l</b> udstone	silty, laminated; wormy	1	91	31	54
luds tone	silty, dark; common non-marine lamellibranch fragments; common <u>Geisina</u> in basal 0.02	0	25	31	29
Giltstone	muddy to fine; thin sandstone laminae 29.90 to 30.08; poorly laminated; ironstone nodules in top 0.30; plant remains in top 0.30	2	19	29	10



COMMERCIAL TO INFIDENCE

5K/46/NE / 50

Section of:

GEOLOGICAL	NATURE OF STRATA		THICKNESS		H
CLASSIFICATION		m	cm	m	CM
Mudstone	silty, laminated	0	75	28	35
Siltstone	muddy, becoming siltstone fine upwards with rare sandstone fine laminae passage	0	65	27	70
Mudstone	silty, laminated, dark; shelly ironstone 27.00 to 27.12; abundant <u>Geisina</u> in basal 0.01	0	77	26	93
Seatearth Mudstone	silty, dark, unlaminated, listric; abundant rootlets	00	02	26	91
Siltstone	fine with irregular thin sandstone fine laminae; cheesy texture; abundant rootlets	0	46	26	45
Siltstone	fine with common thin sandstone fine laminae; sandstone layer 24.58 to 24.83; common rootlets above 26.25	3	30	23	15
Siltstone	muddy, poorly laminated passage	1	05	22	10
Mudstone	silty, laminated, wormy passage	0	80	21	30
Mudstone	silty, dark, abundant thick shelled non- marine lamellibranchs including <u>Carbonicola</u> ; abundant <u>Geisina</u>	05	75	20	55
COAL	(cylinder)	<u>0</u>	02	20	53
Seatearth Siltstone	fine, poorly laminated; common ironstone nodules; common rootlets	0	73	19	80
Siltstone	fine with common thin sandstone fine laminae; sporadic rootlets above 18.50	3	32	16	48
Mudstone	silty, laminated	1	18	15	30



5K/46/NE/444

Section of:

	NATURE OF STRATA					
GEOLOGICAL	NATURE OF STRATA	ASS THIC	KNESS	DEP		
CLASSIFICATION		m	cm	m	cm	
Mudstone	silty, laminated, dark; shelly ironstone band 15.25 to 15.30; abundant thick shelled non-marine					
	lamellibranchs	0	61	14	69	
COAL	and dirt (completely fragmented)	0	10	_14	59	
Seatearth Mudstone	silty, dark, unlaminated, cheesy texture; abundant rootlets (core fragmented)	0	39	14	20	
1uds tone	silty, poorly laminated, common rootlets	0	33	13	87	
Siltstone	muddy, laminated; common rootlets above 13.20 passage	1	27	12	60	
<i>l</i> udstone	silty, laminated passage	0	65	11	95	
ludstone	carbonaceous, shaly; <u>Geisina</u> at 11.65; common <u>Naiadites</u> fragments at 11.68 passage	0	40	11	55	
luds tone	silty, laminated; abundant non-marine lamellibranchs 10.50 to 10.70	1	50	10.	05	
arkham No. 16 upbore)	Start of coring in upbore: 10.05 m	BOO				
RIGIN	Base of Clay Cross Soft Seam			0	00	
arkham No. 17 downbore)	Start of coring in downbore; 4.00 m			4.	00	
iltstone	fine with common thin sandstone fine laminae 70:30; common ripple sets, occasional minor erosion surfaces; rare comminuted plant debris	0	44	4	44	
iltstone	fine and sandstone fine; interlaminated and interlayered. Ripple bedded throughout, minor erosion surfaces	0	19	4	63	
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5K/46/NE / 44+
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GEOLOGICAL	NATURE OF STRATA	THICKNESS		DEPTH		
CLASSIFICATION	MAIDIL OF STATIA	m	ст	m	cm	
Sandstone	fine to medium with rare siltstone fine laminae; common micaceous planty planes. Local vague ripples	1	25	5	88	
Siltstone	fine with common sandstone fine laminae, 70:30; becoming 60:40 towards base. Poorly developed ripples throughout Passage	0	31	6	19	
Sandstone	fine with common siltstone fine laminae, 70:30. Common ripple sets; occasional ripple drift, common micaceous planes	0	51	6	70	
Siltstone	fine and sandstone fine, complexly interlaminated and interlayered; ripple bedded throughout, occasional minor erosion surfaces. Locally developed minor load structures. Common micaceous planty planes. Rare iron-rich patches Sharp	1	08	7	78	
Sandstone	fine to medium; core broken into 1 cm pieces though no sign of bedding sharp, erosional	0	20	7	98	
Mudstone	silty, laminated. Common ironstone bands; rare worm tracks; rare plant debris	1	12	9	10	
DEEP SOFT (part)	Detached  Coal (fragments) 0.19 Detached  Seatearth, silty mudstone, coal laminae					
	Detached Coal and dirt (fragments)  0.08  0.43  Detached	0	43	9	53	
Seatearth Mudstone	silty, occasional coaly laminae. Abundant roots	0	56	10	09	
COAL	and dirt (fragments and broken cylinders)	0	43	<u>10</u>	52	



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5K/46/NE/44+

Section of:

MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

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GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	W	CM KNE33	M	CM
Seatearth					<del></del>
Mudstone	silty, occasional coaly laminae; common roots	1	22	11	74
Siltstone	fine to medium, unlaminated, granular texture. Occasional roots	0	79		OG
ronstone		0	12	12	53
				12	65
Siltstone	fine to medium, poorly laminated, becoming muddy towards base. Occasional iron-rich patches; O.ll ironstone band at base.				
	Rare plant debris	0	83	13	48
luds tone	silty, poorly laminated. Rare plant debris	0	13	13	61
Siltstone	medium, locally siltstone fine. Slurried texture near top. Poorly laminated;				
	occasional faultlets. Occasional plant remains	0	54	14	15
Siltstone	fine, unlaminated with occasional siltstone medium passages. Slurried texture in basal 0.20. Common faultlets.				
	Common plant remains including Neuropteris; common comminuted plant debris	0	43	14	58
fuds tone	laminated	0,5	06	14	64
Siltstone	fine, locally muddy, unlaminated; abundant faultlets. Common ironstone bands.				
	Single <u>Naiadites</u> at 15.97. Occasional plant debris	2	29	16	93
Siltstone	medium with common sandstone fine laminae, 70:30. Occasional ironstone patches. Occasional faultlets. Sub-vertical				
	unmineralised joint in basal 0.20 Occasional plant debris	0	40	17	33



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5K/46/NE/46



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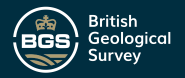
GEOLOGICAL	NATURE OF STRATA		THICKNESS		DEPTH	
CLASSIFICATION		m	CM	m	cm	
Siltstone	fine, locally muddy, unlaminated	0	72	18	05	
Siltstone	coarse, poorly laminated	0	48	18	53	
CORE LOST		0	47	19	00	
Mudstone	laminated, becoming slightly carbonaceous in basal 0.10. Core completely fragmented. Occasional ironstone bands; rare non-marine lamellibranch fragments. Rare guilielmites. Common worm tracks on some bedding planes	3	96			
	Sommer world crucks on some beduring prairies	000	70	22	96	
COAL	(fragments)	<u>0</u>	15	23	11	
Seatearth Mudstone	core completely fragmented	0	29	23	40	
Siltstone	coarse, unlaminated; abundant roots	0	25	23	65	
Sandstone	fine with rare wispy thin siltstone fine laminae, becoming more common towards base. Common micaceous carbonaceous planes. Common sand-filled roots passage	0	35	24	00	
Siltstone	fine to medium with rare sandstone fine laminae. Occasional iron-rich patches. Common comminuted plant debris	03(5)	40	24	40	
Mudstone	silty, poorly laminated; common ironstone bands. Occasional roots	0	25	24	65	
Siltstone	fine with occasional wispy sandstone fine microlenses, 90:10; occasional ironstone bands. Common comminuted plant debris. Rare roots in top 0.10 Passage	. 0	60	25	25	
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SK/46/NE/44+ 50 \*\*

Section of:

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GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THIC	KNESS cm	DEP m	TH	
Siltstone	fine, laminated; occasional thin ironstone bands. Occasional plant fragments passage	0	35	25	60	
Mudstone	silty, laminated sharp	0	29	25	89	
Sandstone	fine with rare siltstone fine laminae; vaguely ripple bedded. Common micaceous planty planes. Common comminuted plant debris	0	09	25	98	
Muds tone	silty, laminated, core fragmented. Occasional ironstone bands. Occasional worm tracks; abundant burrows in top 0.05 Detached		64	27	62	
DEEP HARD (Upper Leaf)	Coal (fragments) Detached	0	27	27	89	
Geatearth Giltstone	fine to muddy, grey; common ironstone nodules; common roots	0	51	28	40	
Giltstone	fine to medium, unlaminated; common ironstone bands and nodules, becoming rare below 29.20; common roots	1	30	29	70	
Siltstone	medium with occasional sandstone fine laminae. Occasional iron-rich patches. Rare roots, rare plant debris	0 5	20	29	90	
Siltstone	fine with common thin sandstone fine laminae and layers, variously inclined. Common plant debris	2	20	32	10	
luds tone	silty, laminated. Common worm tracks on some bedding planes	0	90	33	00	
Siltstone	fine, locally muddy, laminated; iron-rich layers in basal 0.10	0	37	33	37	



5K/46/NE/44+

Section of:

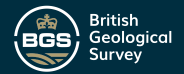
	17 (BOMY) ONDERGROOMS BONEROLES					
GEOLOGICAL	NATURE OF STRATA	THIC	THICKNESS		DEPTH	
CLASSIFICATION	MATORIE DI STRATA	m	CM	m	cm	
Mudstone	laminated. Occasional plant debris	0	09	33	46	
Siltstone	fine, poorly laminated, occasional medium siltstone passages. Occasional iron-rich layers. Rare plant debris	0	44	33	90	
Mudstone	silty, laminated, fining downwards. Occasional ironstone bands. Common worm tracks. passage	1	10	35	00	
Mudstone	laminated; core fragmented. Rare plant remains	0	48	35	48	
Siltstone	fine, poorly laminated. Occasional iron- rich layers. Rare plant remains including Lepidostrobus. Vague worm tracks, locally common small burrows	0	94	36	42	
Mudstone	CORE ANALYSED, 36.42 to 38.04 silty, light grey	0	31	36	73	
DEEP HARD (Main Leaf)	Coal, inferior bright, pyritic 3) Coal, mostly bright 21)	nders				
	Dip less than 2° Recovery 100%	1.5	15	<u>37</u>	88	
Seatearth Mudstone	light grey	0	16	38	04	
Mudstone	silty, grey, common roots	0	26	38	30	
Siltstone	coarse, unlaminated. Common roots	0	15	38	45	



50140/NE/44+

Section of:

GEOLOGICAL	NATURE OF STRATA		KNESS	DEPTH	
CLASSIFICATION		m	CM	m	cm
Siltstone	fine with common thin sandstone fine laminae, 70:30. Common roots	0	57	39	02
Seatearth				<u> </u>	52
Sandstone	fine with occasional root-disturbed siltstone fine laminae. Common micaceous planty planes. Common iron-rich patches. Occasional roots	0	78		
	common from-rien patenes. Occasional roots	U	70	39	80
Siltstone	fine with common thin sandstone fine laminae, 70:30. Common small load and pouch structures. Occasional roots	0	15	39	95
Siltstone	fine with rare sandstone fine laminae and lenses. Occasional roots. Occasional plant remains	0	10		
	Longing	J	10	40	05
Siltstone	fine, poorly laminated. Occasional roots passage	0	35	40	40
Mudstone	laminated; occasional ironstone bands	0	20	40	60
Siltstone	fine with common, variously inclined sandstone fine laminae and layers, 60:40. Ripple-bedded throughout. Common micaceous planty planes. Common sand-filled burrows	0	60	41	20
Siltstone	fine with occasional muddy passages; 0.18 slurried layer at 41.47. Common plant debris. Occasional small burrows. passage	2	30	43	50
Mudstone	silty, poorly laminated passage	0	30	43	80
Siltstone	fine, poorly laminated. Occasional iron- rich layers. Common worm tracks	0	67	44	47
Mudstone	laminated; common ironstone bands Detached	1	43	45	90



5K/46/NE/94+

Section of:

MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

-- JUN 1982

GEOLOGICAL	NATURE OF STRATA		THICKNESS		DEPTH	
CLASSIFICATION		m	cm	m	CM	
IST PIPER (Part)	Coal, dirty (fragments) Detached	0	29	46	19	
Seatearth Mudstone	Core fragmented	0	91	47	10	
Siltstone	fine, grey; common ironstone nodules Common roots	0	44	47	54	
Mudstone	Core fragmented	0	57	48	11	
Siltstone	fine with occasional muddy layers. Occasional ironstone nodules. Occasional roots. Common <u>Neuropteris</u> leaves below 48.50	O O	59	48	70	
Siltstone	fine, poorly laminated; rare ironstone nodules. Abundant plant remains including Mariopteris; Calamites; Neuropteris and Pinnularia	2	66	51	36	
Siltstone	medium, poorly laminated. Abundant burrows in top 0.10; rare plant debris passage	0	84	52	20	
Siltstone	medium with common thin sandstone fine laminae, 70:30; occasional ripples and minor erosion surfaces, common micaceous planty planes passage		55	53	75	
Sandstone	fine with common siltstone fine laminae, 70:30. Common ripples and minor erosion surfaces. Common micaceous planty planes	1	37	55	12	
Siltstone	fine with common thin sandstone fine laminae, 60:40. Common ripples. Common micaceous planty planes	0	28	55	40	



### COMMERCIAL IN CONFIDENCE

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Section of:

MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

\_\_ JIJN 1982

GEOLOGICAL	NATURE OF STRATA		THICKNESS		PTH
CLASSIFICATION		m	cm	M	cm
Sandstone	fine with common siltstone fine laminae. Vaguely ripple bedded. Common micaceous planty planes	0	50		
				55	90
Sandstone	medium, generally massive, rare discontinuous micaceous planty planes showing vague dune bedding; conglomerate between 61.75 and 61.82. Occasional thin fine siltstone layers. Common sub-vertical mineralised joints sharp	6	87	62	77
Siltstone	fine and sandstone fine, interlayered. Common ripples and minor erosion surfaces	0	81	63	58
Sands tone	medium, massive. Common sub-vertical unmineralised joints	1	05	64	63
Siltstone	fine and sandstone fine; interlayered; common mineralised joints. Common ripples, common micaceous planty planes passage	1	57	66	20
Siltstone	fine, poorly laminated, common listric surfaces. Common sub-vertical joints. Rare horizons with thin sandstone fine laminae. Rare plant debris.	2	90	69	10
	passage			67	10
Siltstone	medium, poorly laminated	1	10	70	20
Sandstone	fine with common siltstone fine laminae, 70:30. Occasional ripples. Detached	0	86	71	06
COAL	and dirt (broken cylinders)	0	34	<u>71</u>	40
Seatearth Mudstone	unlaminated; grey; rare coal streaks Detached	0	13		
		J	*->	71	53



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SK/46/NE 44+

Section of:

MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

GEOLOGICAL	NATURE OF STRATA	THICKNESS		DEPTH	
CLASSIFICATION		m	cm	M	cm
COAL AND DIRT	Coal, bright 0.05 (cylinder) Coal and dirt 0.14 (broken cylinders 0.19 and fragments)				
5)	Detached	0	19	71	72
Geatearth Mudstone	unlaminated, grey; abundant listric surfaces; abundant roots	0	29	72	01
iltstone	fine, poorly laminated; abundant roots	0	57	72	58
Siltstone	fine, poorly laminated; rare ironstone nodules; rare roots; common plant debris	0	42	73	00
ludstone	silty, poorly laminated, common listric surfaces; common roots	0	82	<u>73</u>	82
Geatearth Mudstone	grey, common coal streaks, abundant roots	0	17	73	99
Siltstone	medium, grey; occasional ironstone nodules, common roots	0	45	74	44
andstone	fine with common siltstone fine laminae, 60:40. Occasional ironstone nodules. Common roots in top 0.05; rare below.				
	pas sage	0	21	74	65
iltstone	fine, unlaminated; rare plant remains	1	06	75	71
iltstone	fine with common sandstone fine laminae, 70:30. Common vague ripples. Common micaceous planty planes	0	35		
	Sharp	-		76	06
luds tone	silty, laminated; rare non-marine lamellibranchs	0	14	76	20



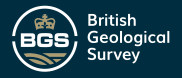
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SK/46/NE/44+

Section of:

GEOLOGICAL	NATURE OF STRATA	THICK	NESS	DEPTH	
CLASSIFICATION		m	cm	m	cm
Siltstone	fine, poorly laminated; rare plant debris passage	0	60	76	80
Mudstone	silty, poorly laminated; rare plant debris	0	19	76	99
Siltstone	fine, poorly laminated; occasional muddy passages; common small burrows	1	99	78	98
Mudstone	very weak, core completely fragmented; occasional ironstone bands	3	65	82	63
Mudstone	carbonaceous, shaly. Common ostracods. Rare plant remains including <u>Lepidodendron</u> and <u>Neuropteris</u> Attached	0	26	82	89
COAL	and dirt (cylinder) Attached	0	04	82	93
Mudstone	carbonaceous, shaly. Locally common ostracods. Locally common fish scales. Detached	0	06	82	99
Mudstone	and <u>Coal</u> . Abundant plant fragments (cylinder) Detached	0	12	83	11
Seatearth Mudstone	silty, unlaminated, grey, occasional irregular listric surfaces, abundant roots	05	31	83	42
Siltstone	fine, muddy, unlaminated, grey; occasional ironstone bands; common roots	0	36	83	78
Mudstone	silty with local muddy siltstone passages; core completely fragmented; common roots, becoming rare towards base sharp	1	34	85	12
Sandstone	medium; common micaceous planty planes; rare roots	0	31	85	43



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SK/46 INE /44 +

Section of:

GEOLOGICAL	NATURE OF STRATA	THICKNESS		DEPTH	
CLASSIFICATION	TWITCH OF STRAIN	m	cm	m	cm
Mudstone	laminated, fissile, core locally completely fragmented; occasional ironstone bands up to 0.04 thick; locally common worm				
	tracks sharp	0	77	86	20
<b>l</b> udstone	highly carbonaceous, shaly; core completely fragmented in top 0.22; common ostracods				
	including <u>Geisina</u>	0	40	86	60
CORE LOST		0	60	87	20
luds tone	carbonaceous, poorly laminated in top 0.30, becoming shaly below; locally very weak. Locally common non-marine lamellibranchs, some with mineralised shells. Locally common ostracods including Geisina; occasional				
	ironstone bands up to 0.04 thick passage	2	91	90	11
ludstone	laminated, very weak, occasional ironstone bands; occasional non-marine lamellibranchs near top  CORE ANALYSED 91.07 TO 93.07	0	96	91	07
ludstone	shaly with non-marine lamellibranch fragments	0	11	91	18
<u>TUPȚON</u>	Coal, inferior bright 28) Mudstone, grey 3) Coal, bright 10)cylinders Mudstone, dark grey 3) Coal, bright 96) Coal, bright 3 fragments Core lost, assumed coal 22 176 cm	ed			
3	Pull-out at 92.68. Dip less than 20 Recovery 85% (Based on borehole recorder)	1	76	<u>92</u>	94
eatearth udstone	silty, light grey; ironstone nodules	0	13	93	07



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SK/46/NE/44+
--JUN 1982

Section of:

MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

		00141702			
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THIC	KNESS cm	DEP m	TH cm
					_
Siltstone	medium, unlaminated, grey; abundant roots becoming common below 94.50; occasional root nodules below 94.70	1	83	94	00
Siltstone	medium with occasional root-disturbed sandstone fine laminae 80:20, becoming			94	90
	70:30 below 95.40; common root nodules; common roots sharp	1	14	96	04
Siltstone	medium, slurried texture	0	30	96	34
Siltstone	medium with rare sandstone fine wisps and micro-lenses; strong; rare root nodules; locally abundant small burrows towards base; rare plant debris passage	2	01	98	35
Siltstone	fine to medium with common sandstone fine laminae and lenses, 70:30; occasional micaceous planty planes; occasional minor erosion surfaces; occasional small load casts; common comminuted plant debris sharp	0	87	99	22
<b>Mudstone</b>	laminated, fissile, weak; occasional ironstone nodules; locally common worm tracks	0	52	99	74
Siltstone	fine with common sandstone fine laminae, 80:20 sharp	0	08	99	82
⁄ludstone	laminated, shaly, weak; occasional ironstone bands; locally common worm tracks	0	42	100	24
luds ton e	CORE ANALYSED 100.24 to 101.40 light grey	0	28	100	52
HREEQUARTER	Coal, bright 72 cylinders Coal, bright 4 fragments 76 cm			100	00
	Dip less than 2°, Recovery (based on borehole recorder) 99%.	0	76	<u>101</u>	28



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Section of:	MARKHAM NOS. 16 (DENOND  17 (DOWN) UNDERGROUND BOREHOLES	1787		. J(	*
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	m m	NESS cm	DEPT m	em
Seatearth Mudstone	silty, grey	0	10	101	38
Siltstone	fine, grey	0	02	101	40
Siltstone	fine with common root-disturbed sandstone fine laminae, 60:40; abundant roots	0	14	101	54
Sandstone	fine with occasional discontinuous micaceous planty planes; common roots	0	28	101	82
Siltstone	medium with common sandstone fine laminae and layers, 70:30; common roots	0	33	102	15
Mudstone	with occasional ironstone bands. Core completely fragmented; occasional roots	0	60	102	75
Siltstone	fine, unlaminated; common roots sharp	0	41	103	16
Sandstone	fine to medium with rare siltstone fine laminae; locally vaguely ripple bedded, well developed ripple sets in basal 0.20; common micaceous planty planes; occasional iron-rich patches; rare roots in top 0.50 sharp	1	68	104	84
Siltstone	fine to medium with rare wispy thin sandstone fine laminae in top 0.30; common worm tracks and small burrows; single non-marine lamellibranch at 105.63	(gib)	04	105	88
Siltstone	fine and sandstone fine; variously interlayered and interlaminated; occasional ripples; rare minor erosion surfaces; common micaceous planty planes	0	36	106	24



Section of:	MARKHAM NUS. 16 (UP) AND		b/NE	150
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA		KNESS cm	DEPTH m cm
Sandstone	fine with rare siltstone fine laminae; occasional iron-rich patches; occasional large load-and-pouch structures	0	86	107 10
Siltstone	medium with occasional sandstone fine laminae, 90:10; common minor load structures and isolated sandstone pouches	1	40	(PCs)
Sandstone	in top 0.50  fine and siltstone fine, interlayered and interlaminated; locally developed ripples	1	40	108 50
	with ripple sets, occasional minor erosion surfaces; common micaceous planty planes; occasional large load-and-pouch structures	100	70	110 20
Sandstone	fine with rare siltstone fine laminae; occasional discontinuous micaceous planty planes; vague ripple bedding throughout; occasional sand-filled burrows passage	2	60	112 80
Siltstone	fine with common sandstone fine laminae; 60:40, becoming 80:20 below 113.10; locally ripple-bedded; occasional sand-filled burrows; common micaceous planes passage	0	40	113 20
Siltstone	fine with rare sandstone fine laminae and isolated lenses; occasional sandstone dominant layers up to 0.03 thick; occasional sand-filled burrows; common comminuted plant debris in sand-dominant layers; single non-marine lamellibranch at 113.25. passage	0	80	114 00
Siltstone	fine to medium, poorly laminated; occasional plant debris; abundant burrows throughout. passage	0	80	114 80
Siltstone	fine, muddy, laminated; occasional thin ironstone bands, rare plant debris, common burrows	0	26	115 06



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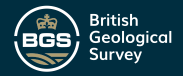
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MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

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GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THIC	KNESS cm	DEP m	TH cm	
Siltstone	fine with rare sandstone fine laminae and isolated lenses; occasional iron-rich patches; common sand-filled burrows sharp	0	26	115	32	
Muds tone	silty, laminated; core completely fragmented below 117.00; occasional thin ironstone bands; common worm tracks on some bedding planes; locally common small burrows sharp	2	23	117	55	
Siltstone	medium and sandstone fine, interlaminated and interlayered; strong; common micaceous planty planes; rare <u>roots</u>	0	45	118	00	
Siltstone	fine, poorly laminated with rare sandstone fine wisps near the base; rare root nodules; rare <u>roots</u>	0	67	118	67	
Sands tone	fine with rare siltstone fine laminae; common iron-rich layers; common micaceous planes; locally poorly developed ripples; common sand-filled burrows towards the base short passage	0	68	119	35	
Siltstone	fine with common sandstone fine laminae and ripple marked lenses, 80:20; occasional iron-rich patches sharp	0	27	119	62	
Sandstone	fine with occasional siltstone fine laminae and layers, 90:10; occasional small load structures; sub-vertical mineralised joint throughout	0	45	120	07	
Siltstone	medium to fine, laminated; common burrows in top 0.05	0	83	120	90	



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SK/46/NE/44+

Section of:

					- N.	
GEOLOGICAL	NATURE OF STRATA	THICKNESS				
CLASSIFICATION		m	CM	m	cm	
Sands tone	fine with occasional siltstone fine laminae and layers 90:10; occasional discontinuous micaceous planty planes.					
	Inclined, erosional contact	0	52	121	42	
Siltstone	medium to coarse with occasional sandstone fine pouches and layers 90:10; strong. sharp	0	54	121	96	
<i>l</i> udstone	silty, laminated; occasional thin ironstone bands, rare comminuted plant debris; locally common small burrows; single non-marine lamellibranch at 122.08 passage	0	34	. 122	30	
iltstone	fine, poorly laminated; occasional iron-rich patches; occasional small burrows near the base	1	35	123	65	
Siltstone	medium with rare sandstone fine laminae and lenses; common burrows	0	22	123	87	
Siltstone	coarse with occasional irregular sandstone fine laminae, strong	0	25	124	12	
Siltstone	fine, locally muddy, poorly laminated; occasional ironstone bands; 45 degree polished break at 125.43; rare plant remains including <u>Calamites</u>	2	26	126	38	
luds tone	silty, laminated, occasional ironstone bands; locally common worm tracks		54	127	92	
luds tone	laminated, weak, core completely fragmented in parts	0	53	128	45	
<i>(</i> ludstone	dark, slightly carbonaceous, shaly; rare fish remains including scales	0	11	128	56	



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Section of:	MARKHAM NOS. 16 (UP) AND 17 (DOWN) UNDERGROUND BOREHOLES	51	2)	58
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THIC	KNESS cm	DEPTH m cm
Mudstone	laminated, core completely fragmented	0	19	128 75
Mudstone	carbonaceous, shaly	0	04	128 79
Mudstone	laminated, dark; occasional thin ironstone bands	1	34	130 13
Mudstone	CORE ANALYSED 130.13 TO 131.91 grey	0	10	130 23
YARD	Coal, inferior bright 5 cylinders Mudstone, grey, listric 14 fragments Mudstone, dark grey 5) Coal, inferior bright and dull 14) cylinders Coal, bright 51) Core lost, assumed coal 29) 118 cm			
	Dip less then 2°. Recovery (based on borehole recorder) 75%. Pull-out at 130.68	1	18	131 41
Seatearth Siltstone	fine, light grey; a few ironstone lenses	0	50	131 91
Siltstone	fine, unlaminated, grey; occasional ironstone nodules; abundant roots	0	29	132 20
Siltstone	medium, unlaminated; common roots becoming rare to base; occasional root nodules. passage	0	50	132 70
Siltstone	fine, poorly laminated; common comminuted plant debris; rare roots passage	0	40	133 10
Siltstone	fine, muddy, laminated; rare roots and root nodules in top 0.10; 0.04 ironstone at base	1	18	134 28



Section of:

MARKHAM NOS. 16 (UP) EARON (DOWN) UNDERGROUND BOR

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(DOWN) UI	NDE RGROUND	BOREHOLES	M 1987

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	JUN PAOL				
GEOLOGICAL	NATURE OF STRATA	THIC	KNESS	DEP	
CLASSIFICATION		m	cm	m	cm
Mudstone	dark, laminated; common worm tracks	0	18	134	46
Muds tone	carbonaceous, poorly laminated; occasional fish remains including spines and scales. detached, fitting	0	04	134	50
BLACKSHALE 4TH LEAF	Coal, dirty 5 cylinder Coal, bright 9 cylinder  14 detached, inclined	0	14	134	64
dudstone	silty, unlaminated; common inclined listric surfaces; common roots	0	05	134	69
Siltstone	fine, iron-rich; abundant roots	0	20	134	89
CORE LOST		0	35	135	24
Mudstone	laminated, very weak; occasional ironstone bands; common worm tracks sharp	0	65	135	89
Siltstone	fine, locally muddy, poorly laminated; occasional ironstone bands; rare roots in top 0.20; locally vaguely wormy. passage	1	11	137	00
Siltstone	medium, unlaminated, barren	0	60	137	60
Siltstone	fine, locally muddy, poorly laminated; barren	1	50	139	10
Siltstone	medium, poorly laminated; occasional slurried layers; barren passage	1	20	140	30
Siltstone	fine, poorly laminated with occasional siltston medium passages, very rare comminuted plant debris	ne 2	60	142	90



# SK/46/NE/44+

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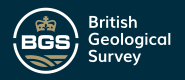
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MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

-- JUN 1982

GEOLOGICAL	NATURE OF STRATA	THIC	KNESS	DEPT	ГН
CLASSIFICATION		m	cm	m	CM
Siltstone	fine with common thin sandstone fine laminae, 80:20 becoming 90:10 towards the base; occasional iron-rich layers; rare				
	minor erosion surfaces; 0.04 ironstone band at base; common small sand-filled burrows	0	76	143	66
Mudstone	silty, laminated, very weak	0	11	143	77
Siltstone	fine, muddy, laminated; occasional ironstone bands up to 0.08 thick sharp	1	18	144	95
1udstone	laminated, very weak; common worm tracks	0	17	145	12
	CORE ANALYSED 145.12 TO 146.67				
Mudstone	shaly	0	08	145	20
BLACKSHALE LEAVES 1 to 3	Coal, bright 39 cylinders Coal, bright 7 fragments Coal, bright 14 cylinders Coal, bright 9 fragments Coal, bright; with 50° dip slickensided breaks ) 46 cylinders 115 cms				
0 1	Dip less than 2°. Recovery (based on borehole recorder) 90%. Pull-out at 145.88		15	<u>146</u>	35
Seatearth Mudstone	dark grey	0	01	146	36
Siltstone	fine, light grey	0	31	146	67
Mudstone	silty, very weak, unlaminated, grey; abundant roots	0	07	146	74
Siltstone	medium to coarse, strong; unlaminated, grey; abundant roots	0	22	146	96
Siltstone	fine to medium, unlaminated, grey; abundant roots including <u>Stigmaria</u> becoming common towards base; occasional root nodules below 147.25	0	54		
				147	50





Section of:

MARKHAM NOS. 16 (UP) AND 17 (DOWN) UNDERGROUND BOREHOLES

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GEOLOGICAL	NATURE OF STRATA	THICKNESS		DEP	ГH
CLASSIFICATION		m	cm	m	cm
Siltstone	medium, unlaminated, with rare, diffuse siltstone coarse layers, strong; occasional roots in top 0.25; 0.04 septarian ironstone at base	1	04	148	54
Siltstone	fine with occasional siltstone medium passages, unlaminated; rare plant remains including Neuropteris sharp	1'	17	149	71
Sandstone	fine with occasional irregular siltstone fine laminae, 90:10. Common large load-and-pouch structures	0	42	150	13
Siltstone	medium, unlaminated; barren	0	19	150	32
Sandstone	fine with common discontinuous micaceous planty planes; ripple bedded throughout with well developed ripple sets; occasional minor erosion surfaces inclined	0	25	150	57
Siltstone	fine with rare sandstone fine laminae and disconnected lenses	0	38	150	95
Sands tone	fine with rare highly disturbed siltstone fine laminae; complex load—and—pouch structures throughout	0	46	151	41
Siltstone	medium with occasional complex, isolated siltstone and sandstone pouches	0	28	151	69
Sands tone	fine with rare siltstone fine laminae; highly contorted bedding; common large load structures	0	12	151	81
Siltstone	fine to medium, laminated; common micaceous bedding planes	0	73	152	54



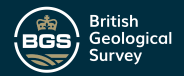
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Section of:

	I) (DOWN) DWDEKOKOOND BOKEHOLES		BUNEROLES		, <i>l</i> l
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICK	NESS cm	DEP m	TH cm
Siltstone	fine with common sandstone fine laminae and layers 70:30 becoming 60:40 towards base; locally well developed ripples; locally common ripple lenses below 156.00; common small scale load-and-pouch structures; common micaceous planty planes; rare minor erosion surfaces; mineralised joint between 155.34 and 155.58 Inclined, sharp	5	56	158	10
Sandstone	medium, generally massive; occasional siltstone fine laminae in top 0.50; occasional iron-rich layers showing vague dune bedding; sub-vertical mineralised joint in top 0.70; rare burrows towards base sharp	11	64	169	74
Siltstone	and sandstone interlaminated and inter- layered; common vague ripples; abundant plant debris; occasional sand-filled burrows sharp	0	50	170	24
Mudstone	slightly silty, poorly laminated; dark; slightly carbonaceous, occasional plant debris	0	33	170	57
Mudstone	carbonaceous, shaly, cleated; locally abundant coalified plant debris	0	26	170	83
COAL	and dirt	0	04	<u>170</u>	87
Mudstone	dark, slightly carbonaceous, poorly laminated; common irregular listric surfaces; abundant plant debris in top 0.04	0	36	171	23
Mudstone	carbonaceous, laminated; common guilielmites in top 0.10; rare <u>Naiadites</u> fragments; rare coalified plant fragments sharp; inclined	0	27	171.	.50
Sandstone	fine with rare siltstone fine laminae, vague ripple bedding	0	05	171	55



BASE ...

SK/46/NE/49+

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Section of:

MARKHAM NOS. 16 (UP) AND

at base

Section of:	17 (DOWN) UNDERGROUND BOREHOLES				*
GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THIC	(NESS cm	DEP1	CM
Siltstone	fine and sandstone fine; ripple bedded		·		
	throughout with well developed ripple sets; occasional minor erosion surfaces; common micaceous planty planes.	0	21	171	76
Siltstone	fine with occasional siltstone – with – sandstone layers; load structures within				
	sandy layers	0	20	171	96
Siltstone	fine and sandstone fine, interlaminated and interlayered; common ripples through—				
	out; common small sand-filled burrows.	0	39	172	35
Siltstone	fine with rare sandstone fine micro- lenses; occasional ironstone patches; sub-vertical mineralised joint below 172.80 rare plant debris	1	12	177	47
6				173	47
Sandstone	medium with common micaceous planty planes; vague ripple bedding.	0	13	173	60
Siltstone	fine with occasional sandstone fine laminae and lenses 90:10; occasional	0	70		
	iron-rich patches	0	70	174	30
Siltstone	fine, laminated; occasional ironstone bands	0	55	174	85
Mudstone	laminated, common worm tracks	0	55	175	40
Mudstone	highly carbonaceous, shaly; barren	0	68	<u>176</u>	80
Seatearth					
Siltstone	medium with occasional highly disturbed sandstone fine laminae, 80:20, abundant roots	0	57		
	,			176	65
Siltstone	fine to medium, poorly laminated; common roots becoming rare to base; occasional root nodules; 0.05 "oolitic" ironstone band				

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SK/46/NE/44,

MARKHAM NOS. 16 (UP) AND

Section of:	: MARKHAM NOS. 16 (UP) AND 17 (DOWN) UNDERGROUND BOREHOLES		• • • • • • • • • • • • • • • • • • • •		*	
GEOLOGICAL	NATURE OF STRATA	THICK	NESS	DEPT	Н	
CLASSIFICATION	MATORE OF STRAIN	m	cm	m	cm	
Siltstone	fine to muddy, laminated; occasional ironstone patches; occasional plant debris including <u>Calamites</u>	0	47	178	38	
Mudstone	laminated; core completely fragmented; 0.08 ironstone at base sharp	0	52	178	90	
Mudstone	silty, laminated; core completely fragmented	0	60	179	50	
Mudstone	dark, laminated; core completely fragmented	0.65	78	180	28	
CANNEL		0	36	180	64	
Mudstone	laminated; occasional ironstone bands; core completely fragmented	0	76	181	40	
Siltstone	fine, laminated; common ironstone bands	0	50	181	90	
Siltstone Siltstone	fine with common sandstone fine laminae and lenses, 80:20 becoming 70:30 in basal 0.20; local ripple bedding; rare minor erosion surfaces; rare sand-filled burrows; rare plant debris  fine with rare wispy thin sandstone	O G	88	182	78	
31112 (0116	fine laminae and disconnected lenses passage	2	02	184	80	
Mudstone	silty laminated;	0	32	185	12	
Siltstone	fine laminated; occasional ironstone bands	0	61	185	73	
Mudstone	dark, laminated	0	26	185	99	
Mudstone	highly carbonaceous, sub-canneloid; rare fish scales	0	14	186	13	



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Section of:

MARKHAM NOS. 16 (UP) AND

17 (DOWN) UNDERGROUND BOREHOLES

-- JUN 1982

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GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICK	VESS cm	ĎEPTH m cm
COAL	bright (fusain in top 0.01)	0	05	<u> 186 18</u>
Seatearth Mudstone	core completely fragmented	0	02	186 20
Sandstone	fine with rare highly disturbed siltstone fine laminae; abundant roots; occasional root nodules	1	09	187 29
Siltstone	fine to medium, poorly laminated; common roots and occasional root nodules sharp		35	187 64
Sandstone Siltstone	fine with rare, locally highly disturbed siltstone fine laminae and thin layers; common micaceous planty planes; occasional large load-and-pouch structures; vague ripples below 88.40; rare roots in top 0.10 Sharp, slightly erosional	2	80	190 44
0223000	fine laminae, 80:20; occasional small load structures; locally common small burrows passage	0	36	190 80
Siltstone	medium, poorly laminated	1	02	191 82
Mudstone	laminated	0	16	191 98
COAL AND DIRT	Coal, bright 3 Mudstone 1 Coal 4 Coal and dirt 2	<u>0</u>	10	192 08
Seatearth Mudstone	core completely fragmented	0	12	192 20



5K/46/NE/44

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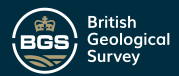
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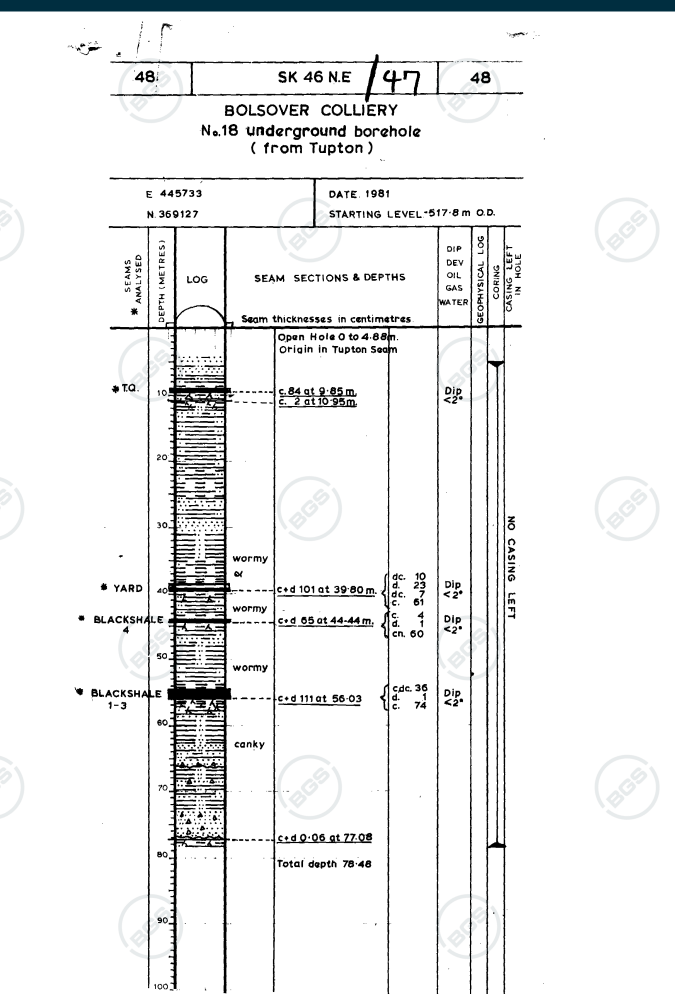
MARKHAM NOS. 16 (UP) AND 17 (DOWN) UNDERGROUND BOREHOLES E-JU-PAR



GEOLOGICAL	NATURE OF STRATA	THIC	KNESS	DEP	ſН
CLASSIFICATION		m	cm	m	CM
Siltstone	fine with common highly disturbed sandstone fine laminae 70:30; common roots	0	25	192	45
Sandstone	fine with rare siltstone fine laminae; bedding highly disturbed by large load structures and occasional roots	0	38	192	83
Siltstone	fine with occasional sandstone fine laminae; 90:10 becoming 80:20 below 193.30; vague ripple bedding, rare minor erosion surfaces; common diffuse ironstone bands; rare roots; common comminuted plant debris in basal 0.30		22	194	05
Siltstone	medium, poorly laminated, occasional diffuse ironstone bands; rare thin sandstone fine layers below 195.00 showing minor load and pouch structures; occasional faultlets;				
	rare worm tracks and burrows	3	51+	197	56

Base of borehole at 197.56







Section of:

Bolsover Colliery No. 18

Underground Borehole

Purpose:

Coal Exploration

Nat. Grid, Sheet & Qtr. B/H REGD. NO.

Exact Site:

National Grid Co-ordinates

E. 445 733 N. 369 127 SK46NE 48

Level at which bore commenced relative to 0.D.: 517.82 m below 0.D.

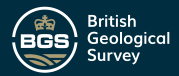
(in Tupton seam workings)

Date of Boring: August 1981

Borer: National Coal Board

Cores examined by P.K. Boam, N.C.B. Geologist

GEOLOGICAL	NATURE OF STRATA	THIC	(NESS	DEP	TН
CLASSIFICATION	MATURE OF STRAIN	m	Cm	m	ст
Cores not seen	Open hole to 4.57	0	31	4	57
				4	88
Sandstone	medium; siltstone fine laminae sharp	0	30+	5	18
Siltstone	medium, rare thin sandy laminae sharp	0	05	5	23
Sandstone	medium, well cemented; micaceous planty planes sharp	0	87	6	10
Siltstone	fine to medium, sandy laminae and lenticular ripples; plant debris on bedding planes, rare sand-filled burrows sharp	1	50	7	60
Siltstone	fine, muddy, locally iron-rich; vaguely wormy	1	19	8	79
	CORE ANALYSED, 8.79 TO 10.29			J	
Mudstone	grey, laminated	0	22	9	01
THREEQUARTER	Coal, bright clean (part core and fragments) Recovery (based on borehole recorder) 90% Dip less than 2°.	0	84	9	85



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•	2	SY	HONE	47	
Seatearth					
Siltstone	medium, grey, with fine sandstone laminae. Total Quartz 54%	0	25	10	10
Sandstone	fine, with medium siltstone laminae. Total Quartz 62%	0	19	10	29
Siltstone	sandy, roots sharp	0	03	10	32
Mudstone	dark, slightly silty; rare non-marine lamellibranchs, occasional roots passage	0	40	10	72
Mudstone	dark, fissile; non-marine lamellibranchs, rare fish debris	0	21	10	93
COAL	bright	0	02	10	95
Seatearth Mudstone	silty; roots passage	0	04	10	99
Siltstone	medium; abundant roots, iron-rich patches passage	0	79	11	78
Siltstone	sandy; roots, iron-rich patches	0	31	12	09
Sandstone	medium to fine, rare discontinuous siltstone laminae, rare roots passage	0	55	12	64
Siltstone	fine, sandy lenses and laminae; rare comminuted plant debris on bedding planes passage	2	87	15	51
Siltstone	fine laminated; vaguely wormy passage	4	87	20	38
Siltstone	fine, locally muddy, rare thin wispy sandy laminae passage	2	18	22	56
Mudstone	silty, laminatd; wormy, iron-rich patches sharp	3	02	25	58
Siltstone	fine with disconnected sandy lenticular ripples	0	09	25	67



•			
•	3	SKYLONE	147
Sandstone	fine with discontinuous siltstone strings; micaceous planty planes; locally crumpled bedding sharp	1 31 26	98
Siltstone	fine with thin disconnected sandy lenticular ripples, locally iron-rich sharp	1 64 28	62
Sandstone	fine to medium, well cemented, vague ripple marks; micaceous planty planes passage	1 54 30	16
Siltstone	medium, poorly laminated; iron-rich patches; barren	4 38 34	54
Mudstone	silty, dark laminae; iron-rich patches, wormy with tracks passage	1 37 35	91
Mudstone	dark, laminated; wormy passage	1 17 37	08
Mudstone	dark, fissile; ironstone bands; wormy, fish fragments	1 47 38	55
Mudstone	grey, fissile; fish remains	0 24 38	79
YARD	Coal, bright dirty 10 fragme seatearth; siltstone, muddy grey 23) solid Coal, mostly bright; clean 58) core Coal, bright clean 10 part fragme Recovery (based on borenole recorder) 97%	l	
	Dip less than 2°	1 01	80
Seatearth Mudstone	silty, light grey	0 <b>25</b>	0 05
Siltstone	fine, grey; roots and ironstone nodules passage	1 52 41	57
Siltstone	fine with wispy sandstone laminae passage	1 82 43	3 39
Mudstone .	dark, laminated; wormy	0 31 43	70
	CORE ANALYSED, 43.70 TO 44.50		



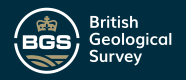
•	4	SKYLOHE 47			4E/47
Mudstone	grey with a few dark grey patches	0	09	43	79
3LACKSHALE 4TH LEAF	Coal, bright, clean 4) solid Siltstone, fine, light grey 1) core Coal bright, canneloid, clean 6 part fragments				
(BGS)	Cannel, clean 5 solid core Cannel, clean 20) fragments Cannel, dirty 29)				
	Recovery (based on borehole recorder) 80% Dip less than 2°	_0	65	44	44
Mudstone	dark grey	0	03	44	47
<u>Seatearth</u> Mudstone	light grey	0	03	44	50
Mudstone	dark, laminated, wormy sharp	0	71	45	21
Siltstone	fine, laminated; iron-rich patches; barren passage	1	21	46	42
Sandstone	fine and siltstone fine (70:30) variously inclined laminae and layers; minor erosion surfaces; micaceous planty planes, comminuted plant debris on beddings passage	1	44	47	86
Siltstone	medium, laminated wispy sandy laminae; locally iron-rich; rare plant fragments passage	2	76	50	62
Siltstone	fine, laminated; iron-rich patches; rare plant debris on bedding planes passage	3	28	53	90
Mudstone	silty laminated; vaguely wormy	0	88	54	78
Mudstone	CORE ANALYSED, 54.78 TO 56.24 light grey	0	14		
MUOSTONE	Tigit grey	-	_	54	92



SKYLDHE 47 5 31 solid core Coal bright, clean BLACKSHALE 5 fragments Coal, bright, dirty (1 TO 3 LEAVES) l solid core Mudstone, carbonaceous 74 part core and fragments Coal, bright, clean 111 Recovery (based on borenole recorder) 94% 11 Dip 2º 03 56 Seatearth dark grey with a few bright coal streaks 08 0 Mudstone 56 11 13 Π light grey Mudstone 56 24 brown, highly listric; roots, ironstone Mudstone 22 0 nodules 56 46 passage 0 30 silty, grey; listric; roots Mudstone 56 76 passage 1 42 fine: roots, ironstone nodules Siltstone 58 18 passage fine with siltstone fine; highly root Sandstone 0 72 disturbed, iron-rich patches 58 90 passage medium, laminated; thin sandy laminae with Siltstone small load casts 59.60 to 59.80; iron-rich 3 87 patches 62 77 passage fine, canky; sporadic near-vertical Sandstone 1 05 mineralised breaks 82 63 passage medium with thin disconnected lenticular Siltstone 0 11 ripples 63 93 sharp 41 fine with discontinuous siltstone strings Sandstone 65 34 passage fine with variously inclined sandy laminae Siltstone 0 20 and layers 54 65 sharp 0 08 fine Sandstone 65 62 sharp fine; angular and rounded siltstone and Sandstone 27 ironstone clasts 65 89 erosional



• • •	6			Skubr	1E/117
Siltstone	medium; coaly planes sharp	200	22	68	11
Sandstone	fine; siltstone and ironstone clasts and micro-breccia sharp	0	40	68	51
Siltstone	fine to medium with thin even wispy sandy laminae	1	63	70	14
Sandstone	fine with discontinuous siltstone strings; micaceous planty planes sharp	0	64	70	78
Siltstone	medium laminated, rare thin even sandy laminae	1	62	72	40
Sandstone	medium; abundant micro-breccia and soft sediment pellets; plant debris	3,,,	70	76	10
Sandstone	medium; angular and rounded siltstone and ironstone clasts erosional	0	92	77	02
COAL	bright, with dirt partings (cylinder) attached	_0	06	77	80
Seatearth Mudstone	roots, listric	0	42	77	50
Siltstone	fine; roots, ironstone nodules	0	98+	78	48
	Base of Borehole at 78.48 m				





SKYLONE/47

#### SURVEY DEPARTMENT

### BOREHOLE DATA AND HISTORY

BOLSOVER NOIS UNDERGROUND BOREHULE BOREHOLE NAME:

Approximate Location: 2,000 METRES SOUTH 5° WEST BOLSOVER SHAFTS.

National Grid Reference: 5 445 733.03 N. 369 127

6 inch sheet:

SK 46 NE

Level of Origin:

517.82 MIETRES BELOW C.D.

Date of Drilling:

commenced 24.7.81.

Finished 25.8.87.

Contractor's Name:

NCB.

Name of Boremaster: DRILLER IN CHARGE J. MOTTRAWI.

M Depth (£ <del>t)</del>	mm Diameter of Core (ቋቋ)		im M Diameter of Hole (in)
0 To 4.57 4.57 m To 78.45	OPEN HOLE.		76 mm.
4.57 m To 78:48	NQ CORE 4	7.6 hm	75.8 mm

Drilling Difficulties:

NONE

Method of Sealing Off Borehole: IN JECTED 467 Kilograms SHAWOW OIL WELL CEMENT APT CLASS B MIXED WITH 250 litres FIRE MAIN WATER THROUGH THE DRILL ROSK. CHECKED BORE HOLE NEXT DAY, CEMENT SOLID TO FLOOR OF

Purpose fulfilled by Borehole: OBTANED CORES OF 3/4, MICO, BLACKSHALE

& ASHGATE SEAMS

Official Responsible for above Report:

APBOWNER

