

COMMERCIAL IN CONFIDENCE

SK475W 72 44182-73015

Section of:

Erin Opencast; Borehole No. 493

Purpose:

Opencast Coal Exploration

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

Exact Site:

E 444182) Scaled

N 373015)

SK 47 SW

64B

Level at which bore commenced relative to

O.D. +171.5 m approx.

Date of Boring: September 1976

Driller: William Raeburn

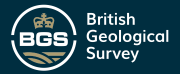
Cores logged by: M. Powell, NCB

Opencast Geologist

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GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICK m	NESS cm	DE m	PTH CM
Soil			20	0	00
		0	30	0	30
Clay	brown; sandy	1	70	2	00
Mudstone	weathered	1	00	3	00
Mudstone	black; iron-stained in bands	2	78	5	78
COAL	dull and bright; brittle	0	14	5	92
Seatearth:	black raft	0	08	<u></u>	
Mudstone	black, soft	Ų	0.0	6	00
Mudstone	grey; soft; ironstone bands	1	22	7	22
Mudstone	silty; grey; soft	0	98	8	20
Mudstone	grey; firm; thin ironstone bands	3	00	11	20
Mudstone	grey; some thick ironstone bands	3	00	14	20
Mudstone	grey, darker towards the base; ironstone bands; RQD 30%	1	50		
Lost Core		1	50	15	70
Mudstone	dark; soft; ironstone bands	0	56	17	20
			40	17	76
Mudstone	very dark; black towards base	0	40	18	16



	MAIN BRIGHT (Part)	Coal bright; brittle	0	50	18	66
	Seatearth: Mudstone	dark grey with coal bands	0	04	***************************************	 70
	Siltstone	light grey; roots; RQD 80%	0	39	18 19	09
	COAL	dull and bright	0	06	19	15
	Seatearth Siltstone	light grey; coal bands; RQD 40%	0	45	19	60
	COAL	and dirt	0	18	19	78
	Seatearth: Mudstone	light grey; coal bands	0	31		
	Lost Core		0	11	20 20	09 20
	Mudstone	grey; some ironstone; thin <u>coal</u> band to base	1	15	21	35
	MAIN BRIGHT (part)	Coal and dirt 22 Coal, mainly bright 32	<u>o</u> .	54	21	89
	Seatearth: Mudstone	common coal bands	0	61	22	50
	Mudstone	grey, silty; hard; indurated; ironstone; RQD 30%	2	30	24	80
	Siltstone	grey; sandy towards the base; hard; RQD 60%	2	20	27	00
	Sandstone	light grey; hard; RQD 80%	2	94	29	94
	Mudstone	grey; firm	0	06	30	00
	Sandstone	grey; hard	0	06	30	06
	Mudstone	grey; darker towards the base; ironstone bands	0	79	30	85
	Siltstone	grey; hard; sandstone lenses; RQD 75%	2	15	33	00
	Mudstone	silty; hard; RQD 90%	0	57	33	57
	Ironstone	band; hard	0	06	33	63
	Mudstone	silty; grey; some ironstone bands; RQD 60%	2	37	36	00



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Muds	stone	very dark grey; iron	stone bands;	2	78	38	78
Los	t Core	RQD 85%		0	22		
Muds	stone	dark grey; firm; RQD	40%	3	00	39	00
Losi	t Core			0	07	42	00
	stone	dark grey; black tow	ards the			42	07
nuu.	500110	base; RQD 40%		1	81	43	88
TWO	FOOT	Coal, bright Mudstone seatearth Mudstone, dark grey Coal, dull and brigh		,	£7	13	
			<u>157</u>	1	57	45	45
	tearth: stone	dark grey, soft		0	12	45	57
Muda	stone	grey; ironstone band	s RQD 70%	2	43	48	00
Muda	stone	silty towards the bankQD 70%	se; hard;	1	76	49	76
Sil	tstone	with sandstone; sand hard; RQD 100%	stone lenses;	0	97		
Muda	stone	silty; RQD 90%		0	27	50 51	73
Sil	tstone	with sandstone; sand hard; RQD 100%	stone lenses;	1	44		
Mud	stone	silty; hard; RQD 40%		1	56	52	44
Mud	stone	black, shaly; RQD 35	%	0	38	54	00
LOW	BRIGHT	Coal, bright	70			54	38
	(<	Dirt Coal, bright Silty seatearth Coal, banded	2 6 13 10 5				
		Seatearth, mudstone Coal and dirt	$\frac{\frac{6}{112}}{}$	1	12	55	50
	tearth:						
Mud	stone	grey; firm; ironston RQD 50%	e bands;	0	42	ce	0.2
Sil	tstone	grey; hard; RQD 80%		0	58+	55	92
		Base of hole at 56.5	0 m			56	50
		(Water at 21.00 m)					