



Form P.70
(Series 610)

SECTION OF Ramcroft Colliery No. 7 Borehole

PURPOSE To prove reserves in 2nd Waterloo Seam

EXACT SITE NG REF E 445215
N 367690

LEVEL AT WHICH ~~XXXX~~ ^{bore} COMMENCED RELATIVE TO O.D. ~~XXXX~~ 1st WATERLOO - 1,044 ft.??

DATE OF SINKING OR BORING December, 1965/February 1966

SINKER OR BORER National Coal Board

(County, Sheet and Qtr.)

SK 46 NE 125 30
(Nat. Grid, Sheet and Qtr.)

Attach tracing from a map or sketch map if possible

Added to file
ASH 31/8/88

- 44
checked on 6 plan
cannot be - 1044
Previously it is - 44

P.T.
oct 82

GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		DEPTH	
		FEET	IN.	FEET	IN.
	Open Hole	72'	5"	72'	5"
	Blue Bind	7'	1"	79'	6"
	Shale dark grey		10"	80'	4"
	Coal 25")				
	Dirt 6")				
	Coal 11") 2nd Waterloo	6'	2 1/2"	86'	6 1/2"
	Dirt 12")				
	Coal 20 1/2")				
	Mudstone seatearth light grey silty	1'	0 1/2"	87'	7"
	Base of borehole at 87' 7"				
	The above information is recorded from the Borer's Log and C.S.L. Report No. 3892				
	2 Holes done at this site due to unsatisfactory core of 2' water in the 1st Borehole. 1st hole to 84'-6" - cement filled. 2nd hole to 87'-7" - cement filled.				

2.

SK46NE25

NATIONAL COA

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UNDERGROU

Borehole Data and History

Borehole: Ramcroft No. 7 Underground Borehole
Approximate location: 630 yds. N.73°W of Ramcroft Shaft
National Grid Reference: E.445215 N.367690
6 inch sheet: SK 46 NE
Level of origin: Floor of First Waterloo Seam
1,044 ft. B.O.D.
Date of drilling: Commenced 21st December, 1965
Finished 1st February, 1966
Contractor's name: National Coal Board
Name of boremaster: C. Gray

Depth (ft)	Diam. of core (in.)	Diam. of hole (in.)
0 - 72'5"	Open Hole	4
72'5" - 87'7"	2 7/8	3 1/4

Drilling difficulties: None
Method of sealing off borehole: Cement plug

Purpose fulfilled by borehole: To prove reserves in Second Waterloo Seam.

NOTE - A hole was drilled before the one above, to 84'-6" but the 2" W260 core was unsatisfactory m/c was moved 2 feet away and the above hole completed.
BOTH HOLES CEMENT SEALED

3892

