



Form P.7D
(Series 610)

4658

SK 46 NE 5 C
8-inch Map

SECTION OF Ramcroft Colliery No. 3 Underground Borehole.

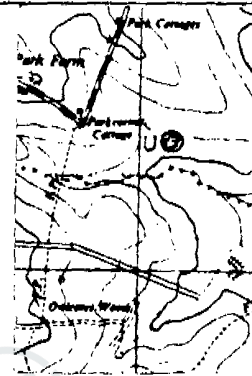
(County, Sheet and Qtr.)

PURPOSE To prove the 2nd Waterloo and 2nd Ell Seams.

SK.46.NE.

(Nat. Grid, Sheet and Qtr.)

EXACT SITE N.G. Ref. E. 445164 N. 368430
Note G.R. differs from others.



LEVEL AT WHICH ~~start~~ ~~bore~~ ~~start~~ COMMENCED RELATIVE TO O.D. - 424.40 ft.
1st Waterloo

DATE OF SINKING OR BORING September/November 1963.

SINKER OR BORER National Coal Board.

GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		D FEET
		FEET	IN.	
	Open Hole.			65
	Sandstone (? Mudstone)	20	10	85
	Shale, dark grey.	1	5	87
	COAL 27" } Dirt 4" } COAL 10 1/2" } 64" - 2nd Waterloo Dirt 4" } COAL 18 1/2" }	5	4	92
	Seat earth, light grey mudstone.	1	6 2	23 04
	Bind, grey with ironstone.	4	2	92
			8	97
	COAL		3	97
	Bind, grey with ironstone.	3	1	100
	Open Hole.			299
	Bind, dark grey with ironstone.	3	7	303
	Mudstone, shaly, light grey.		5	303
	COAL - 31" - 2nd Ell.	2	7	306
	Seat earth.		4	306
	Siltstone.	3	11	310
	Base of borehole @ 310'7".			
	N.B. The above information is recorded from the Borer's Log and C.S.L. Report No. 3568.			

ta and History

SK46NE/SC

Ramcroft Colliery No. 3 Underground Downbore

Approximately $\frac{3}{4}$ mile N 35° W of Ramcroft Colliery

E. 445164 N. 368430

SK 46 NE

Floor of First Waterloo Seam at 4244ft. B.O.D.

Commenced 9th September, 1963.

Finished 22nd November, 1963.

N.C.B.

C. Gray

in. 0 - 65ft. 0in.	65ft. 0 in. -	100ft. 9in. -	299ft. 9in. -
	100ft. 9in.	299ft. 9in.	310ft. 7in.
Openhole	$2\frac{7}{8}$	Openhole	$2\frac{7}{8}$
4	$3\frac{3}{4}$	4	$3\frac{3}{4}$
None.			

Cement Plug.

To prove reserves in Second Waterloo and Second Ell seams.