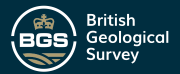


Form P.70

Regd. No (Series 610) (County, Sheet and Qtr.) SECTION OF Ramcroft Colliery No. 7 Borehole sk 46 ne /25PURPOSE To prove reserves in 2nd Waterloo Seam (Nat. Grid, Sheet and Qtr.) Attach tracing from a map or sketch map if possible EXACT SITE NG REF E 445215 Added to file N 367690 1st WATERLOO7) NOWSKE hore COMMENCED RELATIVE TO 0.8. REGINE Cannot be - 1044 1 December, 1965/February 1966 DATE OF SINKING OR BORING National Coal Board SINKER OR BORER GEOLOGICAL CLASSIFICATION THICKNESS DEPTH NATURE OF STRATA FEET FEET IN. IN. 5" 5" 72 721 Open Hole 71 111 791 6" Blue Bind 10" 801 411 Shale dark grey 25") Coal 611 7 Dirt 11") 6 86 61/211 2nd Waterloo 21/21 Coal 12") Dirt Coal 201/211) Mudstone seatearth light grey silty 01/21 Base of borehole at 87' 7" The above information is recorded from the Borer's Log and C.S.L. Report No. 3892 2 Hotes done at this site due to



2.

SKILLONEZS

Borehole Data and History

Borehole:

Approximate location:

National Grid Reference:

6 inch sheet:

Level of origin:

Date of drilling:

Contractor's name:

Name of boremaster:

72 15"

72 15"- 87 17"

Ramcroft No. 7 Underground Borehole

630 yds. N.73°W of Ramcroft Shaft

E.445215 N.367690

SK 46 NE

Floor of First Waterloo Seam

1,044 ft. B.O.D.

Commenced 21st December, 1965

Finished 1st February, 1966

National Coal Board

C. Gray

None

Dicm. of core (in.) Diam. of hole (in.)

Open Hole

27

34

4

Drilling difficulties:

Method of sealing off

borehole:

Cement plug

Purpose fulfilled by borehole:

To prove reserves in Second Waterloo

Seam.

NATIONAL COA UNDERGROU



the was stilledatefore one above, to 84-6". de 2º who come was unsaterlactory HOLES CEMENT SEPLED

3892