







Boroholes

oproximate Locations

National Grid Reference: 6 inch sheet: Level of origin:

Date of drilling:

Contractor
Boremaster:
Core and hole sizes:

Drilling difficulties: Method of sealing off borehole:

Purpose fulfilled by borehole:

SKYLONE /28-30



Glapwell Colliery No. 6 Underground Downbore 28

470 yds N 6° W of Glapwell Colliery.

E 446483 N 367075

SE 46 NE

Floor of Low Main Seam at 1519.0ft B.O.D.

Commenced 21st August 1964 Finished 12th November 1964

N.C.B.

C. Gray

O- 38 38- 46 46-140 140-146 146-204	Diam. of Core (in) Open Hole 2 = Open Hole 2 = Open Hole 2 = Open Hole	Diam. of Hole (in) 4 33 4 4 35 4
146-204 204-217	Open Hole $2\frac{7}{8}$	4 3 5 3 4

None

Cement Plug

To prove reserves in Yard and Blackshale Seams

Glapwell Colliery No. 7 Underground downbore 29

ground commore
1540 yds N 85°E of Glapwell
Colliery.

E 447959 N 366796

SK 46 NE

Floor of Low Main Seam at 1946.9ft B.O.D.

Commenced 11th February 1965 Finished 19th March 1965

N.C.B.

C. Gray

	Depth (ft)	Diam. of	Diam. of
	j	Core (in)	Hole (in
	0- 12	Open Hole	4_
	12- 25	2 7	$3\frac{3}{4}$
1	25-120	Open Hole	4 3 3
i	120-128	$2\frac{7}{8}$	34
	128-183	Open Hole	4_
	183-190	$2\frac{7}{8}$	3 3
	1		

None

To prove reserves in Yard and Blackshale Seams

Glaptell Collicry To. ground Downbore 2950 yds N 86°E of Glapt Colliery.

E 449249 N 366872

SK 46 NE

Floor of Low Main Seam B.O.D.

Commenced 18th May, 196 Finished 9th June 1965

N.C.B.

C. Gray

Depth (ft)	Diam. of
	Core (in)
0- 17	Open Hole
17- 27	$2\frac{7}{8}$
27-119	Open Hole
119-125	2 7
125-174	Open Hole
174-179	28

None

To prove reserves in Ya Blackshale Seams



