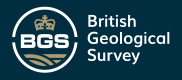
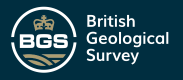


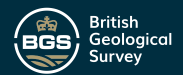
| / . | 384 10m 7/45 (51) F.&S. | ريرسط | (For Sur | | only) Registered No. | |
|------------------------------|----------------------------------------------------------------|----------|-----------------------------------------|-----------------------------------------|-----------------------------------------|-------|
| | RD OF SHAFT OR BORE FOR MINERALS | | | | 1 | |
| Name and Nur | ober of Shaft or Bore Branley Vale Juft (1 | Vo.1) | 11. | 2/ | 293 | |
| | | | 5K | L | LNEI | |
| For Messrs. | National Coal Board Clapwell | | 6-inch N | Az b | 12 | 1 |
| | Six-inch quarter sheet below | SINW | Register No. | rea | IL | A |
| | ee attached plan | | Attach | a traci | ng from | |
| | 4670 6634 V | | | p, or a if possi | sketch- ible. | |
| Purpose for wh | sich made exploitation of Clown Coa | e | | | | |
| Level at which | shaft bore commenced relative to O.D. + 366.944 | Sta | te if shat | ft is up | , down, horizont | al or |
| inclined; in lati Made by | er cases give angle of inclination and direction inclines NCB | L-ar | · 1 in | 5". | | |
| Information fro Specimens | | of Sinki | ıg | *************************************** | | |
| Specimens | Additional Notes in Space Overla | eaf | | | | |
| For Survey use only) | | Тн | ICKNESS | | ДЕРТН | |
| GEOLOGICAL CLASSIFICATION | NATURE OF STRATA | | (0 | | | |
| | | ļ | | - | · | |
| | at Heasing page | fam | naho | 4 | - C | .1 |
| | top of the Strata Seen there Theasure how | mane | 1 130 | 4 4- | ce from | . LA |
| | 6/1 Astrala wasseen him the O.D. of top of section is | B | | 1 !! | | |
| UPPER | hudstone, can, with insustone bands, | in flam | 110071 | | *************************************** | |
| CARBONIFEROUS | Nandikes; fairly down gar, in | | *************************************** | | *************************************** | |
| WESTPHAZIAN B | anti esperially towards base | about | 20 | | 20 | C |
| Þ | Shale dark grey, with coul bands | | | | | |
| | and partings; itemstone band | May | 20 | ra | 220 | ~ |
| | 0" 62" thick | | | 9 | 20 | (|
| | Sentearth: Silly Sandstone, trown. | | 5 | 6 | 26 | |
| | Shale with come partings | | | 6 | 26 | |
| | Sesperit , bundstone goey | | 2 | 0 | 28 | 1 - |
| | Sentevil, Sandstone | | | 0 | 29 | |
| | hundstone, silly, a few postleto | <u> </u> | 3 | 0 | 32 | |
| | Sandypone | | 4 | 4 | 37 | |
| | Jund & Bone , Silly | | 2 | 0 | 39 | |
| | Sund stone, gacy | | 2 | <u>ں</u> | 4/ | |
| | Andstone, Silly Micaclaus | | | 0 | | |
| | Interfemented Sillytone and Sund Stone, with itenstone bands | - | 2 | 0 | 44 | . / |
| | · · · · · · · · · · · · · · · · · · · | 1 | 2 | ے | 46 | |
| | Coal with 1 to 2" I consider band in | | | | | |
| | Centre 6 in | | | 6 | 4-7 | 1 |
| | Sealearth: hund None, vary | | 1 | 6 | 48 | 1 |
| | Sundstone, july with ritertane bands | , |) ! | | | |
| | contaming this isonstands | | 3 | 4 | 52 | 4 |
| | Sandstone year, with dock mincens | | 5 | 0 | . 57 | 4 |
| | pulings | | | inued | Over leaf (| |
| | | .S. Map | Site mar | | | |
| | 11.0000001 | No. | on 1" Ma | p or | n 6" Map | |
| South Ke | nsington, don, S.W.7. | | | 1 | | |

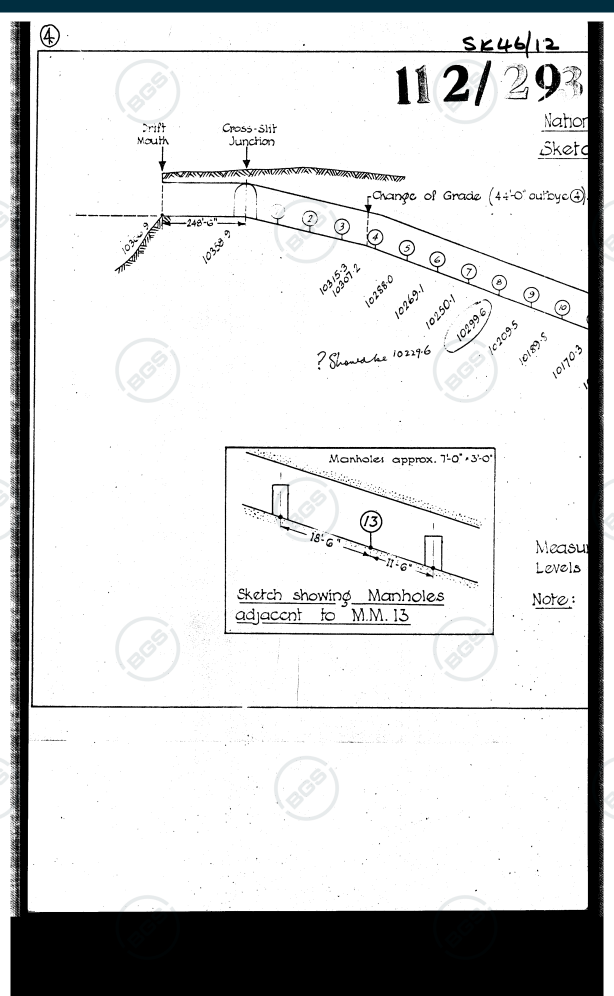


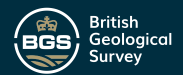
| | given by Geological Survey: and Ge-inch Register No. | red | 404 | | 72 | |
|------------------------------|------------------------------------------------------|----------------------|--------------|----------|--------|------------|
| | | سال | to L | 15 | | |
| GEOLOGICAL CLASSIFICATION | DESCRIPTION OF STRATA | | Тніск | | DEPT | r H |
| CLASSIFICATION | | | Fт | in. | Fт | in. |
| lestphainad B | Coal 10 in to 12 in. | | | 11 | 58 | 3 |
| : | Seatewith: hundstone with silly bu | us | 2 | 6 | 60 | 9 |
| /11/ | hundspone within tough | | 3 | 0 | 63 | 9 |
| HAUGHTON MAR | hundstone, failly dark grey, will | t | | <u></u> | | |
| at 90 | iconstone bands and hadul | es; | | | | |
| | Planolites, Ligala and gast | pods | | ļ | | |
| | fuccies hear dage | abe | <i>ت</i> 2 س | 0 | 83 | 9 |
| | Sundstone | | 2 | 6 | 864 | 3 |
| | hundstone, Silling, grey, with sands | rone | | ļ | | |
| | partings | | 3 | 0 | 89-6-7 | 3 |
| | budstone, prey, with ? Naiadike | ر ک | | | | ļ |
| | carbonaceons partings in batte | m 6 cm | · 5 | 0 | 9474 | 3 |
| | Sandstone, topho grey interbanded a | rith | | | _ | |
| 6 | I isonstone and dark grey sill | 4 | | | | ļ |
| 1200 | fundstone with come parting | Š | | 2 | 96 25 | 5 |
| 10 | 11036 Nith 11: 457 Portrose P. A. | 7 | 1/1 | 110 | 7 | |
| | Cashbit Lator both to | -6 Y | | 161 | f | |
| | hundstone, Ith, fairle days every | with | - | | | |
| | fragments of Noviadites Plan | s l | | | | |
| | V. 1 | ~1/ore | | | | |
| | bands, rare coal partings, 11 | | | | | |
| | Sandelon a decorable line dame | 15 | | | _ | |
| | | 7 | 7 | 0 | 123 | 5 |
| | | - | | | | |
| | Sanda Cott Carella 15-11 | | | | | |
| | · · · · · · · · · · · · · · · · · · · | קיני | | | | |
| | guch, increasing to top / wich | | | 2 | 122= | 7 |
| | m next man-hole (2345) | <i>,</i> | | | 07 | |
| | hunderone, Bichi, dark gray, with | | | | 106 | 7 |
| | Contone bands and coal | John g | 4 | 0 | 100 | -/ |
| | Coal interpunded with eigh | 4 | | _ | 107 | -7 |
| | July Sundstane | - 14 | | 0 | 101 | - / |
| (0) | hudstone dark brown the grey, we | The state of | | | | |
| | abundant plant debnis + a | | | | | |
| | cool speaks, particularly in | sos al | ., | | | |
| | 2 in [Ift thick in 2375, increase | <u> </u> | | | | |
| | to 2fr - 2406 | | | 6 | 109 | |
| | Ironstone conglawate, pro- | mg | | ļ | | |
| | lativally into light july sands | 10me | | | | |
| | with cook parenes | | | 5 | 109 | 6 |
| | Coal 9in | | | 9_ | 110 | 3 |
| | Seateoute: hundstone grey + it thousand | 4 | | 3 | 110 | 6 |
| | | 4 | | ļ | | |
| | Cerbonaceous Snale with cone portion | 75 | | 3 | 110 | 9 |
| | Seatewit: hundstone, grey, with | - | | | | |
| | itorghore nodules | | 3 | 6 | 114 | 3 |
| | Interbanded Sandstone and hunders | me | 4 | | 118 | 4 |
| | hunds tone, silly, with ironstone to | كامس | 4 | + | - | |
| | and plant fragments; become | إنسر | | | | .,, |
| 100 | less villi, downwards | 1 | 6 | 0 | 124 | 4 |
| | mudstone, if say, becoming dark grey | | | | | |
| | | | 6 | 0 | 130 | 4 |
| | I m Delton 2 in some they are preserved in | 1- 3-046 PONS18-1 | <u> </u> | <u> </u> | | |

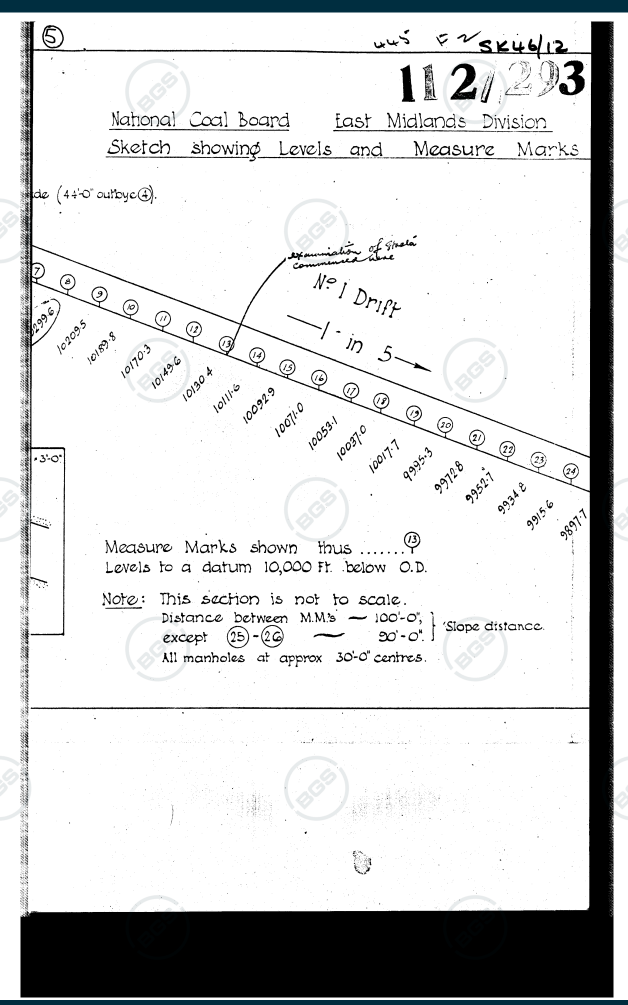


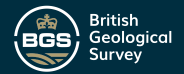
| F PG | meny Vale Drift SNUB N | | 17 | 7 | |
|------------------------------|-----------------------------------------------------------------|----------|------------|---------------|-----|
| | | | | | |
| GEOLOGICAL CLASSIFICATION | DESCRIPTION OF STRATA | | NESS | Dgp1 | |
| | | FT | in. | FT | in. |
| FESTPHALIAN B | Coal 7m. | | 7 . | 130 | |
| | Scateout : undstone , sey with | N. | | 131 | 5- |
| | industrial hodines | B | 6 | 135 | |
| | hudsone, silly with plant fragments | 13 | 0 | 148 | (/ |
| | bundstone, july, with summerous plants | | | 470 | |
| | and ironstone bunds | 10 | 0 | 158 | 11 |
| | hundstone, dank grey, with fragmentary | | | | |
| | hussels | 1 | 6 | 160 | 5 |
| | Seaterich & hud Nove, grey | (| 8 | 162 | |
| | Sandstone with a few rootels | 2 | 4 | 164 | 5 |
| | hudden silly, gely, with itoustone hodules and nottlets | 7 | | ,/ 7 | 11 |
| | | 3 | 6 | 167 | |
| | hundstone willy; Sandstone bands | | P | 169 | |
| | hundstone grey with vongroue bunds, becoming dock gas, downward | | | | |
| | and Thoustone bounds more | | | | |
| | pumerous some puched with | | | | |
| | Variadites, a few orket inunces | 15 | 4 | 184 | 9 |
| | hundrone, dark gray, with Turnels | | | | |
| | and ostracods; carrelaid | H. | # | / <u>83</u> 8 | |
| | in bottom 3 in. | 3 | 8 | 193 | 5 |
| | LOWN COAL 30m. | 2 | 6 | 192 | |
| _ | [only 24 in. winble] | | 0 | 1 14 | /1 |
| (A) | | | | | |
| July 1981 | | | | | |
| 0 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | , | | | | , |
| | | | | | |
| | | | | | |
| | | | | | ,, |
| | · | | | | |
| | | 13 | | | |
| | | | | | |
| | | | | | |
| · | | | | | |
| · | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| (BG | | | | | |

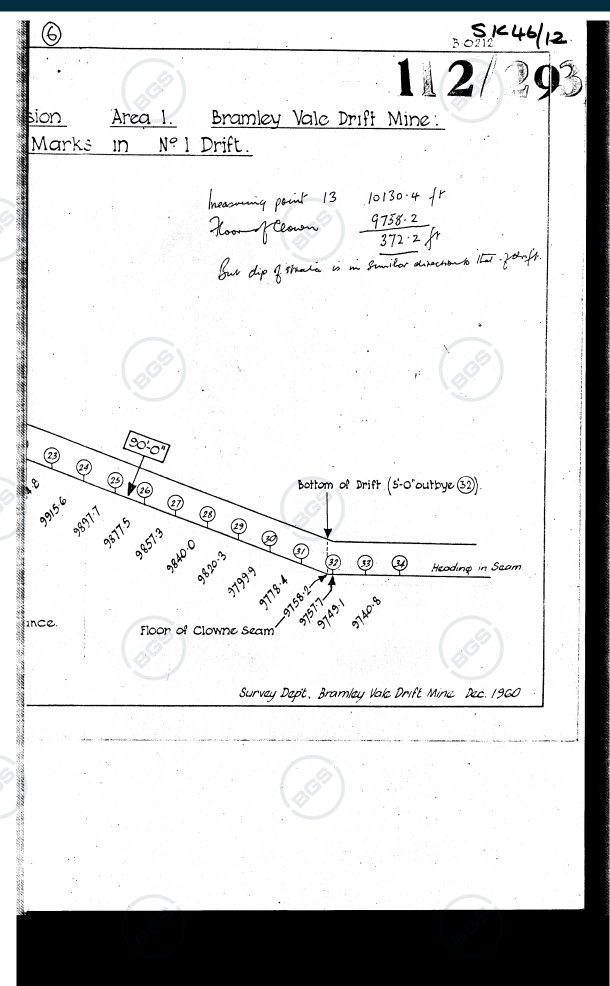


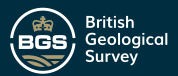


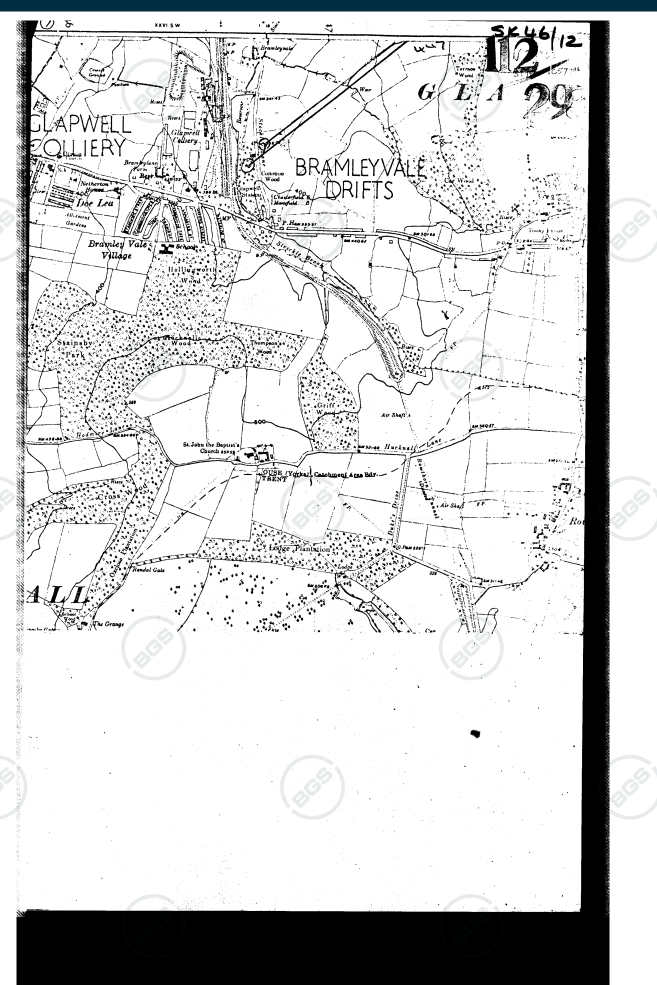














| | OARD | W D D DEF No. 4 | |
|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------|
| WELL RECORD | SHEET 1 | W.R.B. REF. NO. 5146/12 | |
| | | R.A. LICENCE NO. | |
| I. WELL IDENTITY | NATIONAL GRID REFERENCE SK | 4670 6634 | |
| Well at Barley Vo | 1.G.S. | REF. No. 112/293 | 3.1 N 143 |
| | | AUTHORITY TSe.s.1 | |
| Town. Clapusell | HYDROM | ETRIC AREA 28 | |
| County Destroline | SUB-CAT | TCHMENT | |
| Owner of well NCB | | | |
| Well made by | Dat | e of sinking, | |
| Information from 193 | Dat | e received | *********** |
| 2. WELL DESCRIPTION | | | |
| Level of ground surface | | p is not at above* | _ |
| above sea level (0.D.) | ft. ground lev | el how far below | |
| Shaft | | | |
| ft. | deep; Diameter at top | ; at bottom | |
| Bore | | | Mer |
| Octails of books | *************************************** | at bottom | , ft. |
| | | | ••••• |
| | | | ••••• |
| DETAILS OF PERMANENT L | INING TUBES | | |
| enath : niam | m. | ted | .• |
| | | | |
| ength Diam. | m.; Plain m. | ted ", Top " above below | surface |
| | | | |
| ength ; Diam. | Plain , Slot | ted ; Top m. above | surface |
| etalls of well screen | | | |
| | | <u> </u> | •••••• |
| | | | ••••• |
| ETAILS OF REST WATER I | EVELS DIDING CONCEDUCTION | | |
| DETAILS OF REST WATER L Mater struck at depths of | LEVELS DURING CONSTRUCTION | | |
| ater struck at depths of | | N below w | ell top |
| est level of water | m· above* 0.p.* below well top when bore | below w | rell top |
| est level of water | m. above 0.p.* below well top when bore | deep. Date | ell top |
| est level of water | m· above* 0.p.* below well top when bore | below w | rell top |
| est level of water est level of water est level of water | m. above* 0.p.* below well top when bore to below well top when bore m. | deep. Date ft. m. deep. Date | ell top |
| est level of water | m. above* 0.p.* well top when bore m. above* 0.p.* below well top when bore ft. above* 0.p.* well top when bore m. above* 0.p.* below well top when bore | deep. Date ft. m. deep. Date ft. m. deep. Date | ell top |
| est level of water est level of water est level of water completion of | m. above veil top when bore tt. m. above veil top when bore pelow well top when bore tt. m. above veil top when bore o.p.* o.p.* below well top when bore ft. | | ell top |
| est level of water est level of water est level of water completion of ore | m. above veil top when bore ft. above veil top when bore or D.D.* or Delow well top when bore ft. above veil top when bore or D.D.* or D.D.* | m. deep. Date ft. m. deep. Date ft. deep. Date ft. deep. Date | ell top |
| est level of water est level of water est level of water completion of ore | m. above veil top when bore tt. m. above veil top when bore pelow well top when bore tt. m. above veil top when bore o.p.* o.p.* below well top when bore ft. | m. deep. Date ft. m. deep. Date ft. deep. Date ft. deep. Date | ell top |
| est level of water est level of water est level of water completion of ore ethod of drilling ief details of well development | m. above veil top when bore ft. above veil top when bore or D.D.* or Delow well top when bore ft. above veil top when bore or D.D.* or D.D.* | m. deep. Date ft. m. deep. Date ft. deep. Date ft. deep. Date | ell top |
| est level of water est level of water est level of water completion of ore | m. above veil top when bore ft. above veil top when bore or D.D.* or Delow well top when bore ft. above veil top when bore or D.D.* or D.D.* | m. deep. Date ft. m. deep. Date ft. deep. Date ft. deep. Date | ell top |