



SW/37

Received
28-2-86
fly
and placed
in file

(Series G10)

47-12

SECTION OF Markham No. 1 T.1's Up-Bore

PURPOSE To prove the Tupton Seam

EXACT SITE N. G. Ref. E. 444376

N. 371.126

LEVEL AT WHICH ^{shaft} ~~bore~~ COMMENCED RELATIVE TO O.D. ~~2877.12~~

Threequarters Seam
- 1583.7 ft.

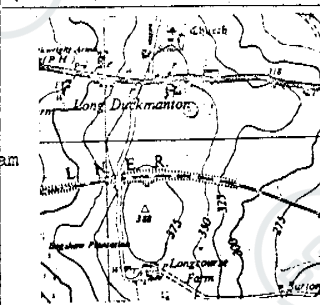
DATE OF SINKING OR BORING April, 1960

SINKER OR BORER National Coal Board

(County, Sheet and Qtr.)

SK. 47 SW 19

(Nat. Grid, Sheet and Qtr.)



GEOLOGICAL CLASSIFICATION	NATURE OF STRATA	THICKNESS		DEPTH	
		FEET	IN.	FEET	IN.
	Top of borehole			33	0
	Mudstone, grey		10	32	2
	Coal 4"				
	Dirt 10"				
	Coal & Dirt 3"				
	Dirt 2" Low Tupton				
	Coal 11"				
	Dirt 4"				
	Coal 37"	5	11	26	3
	Seatearth, grey mudstone, containing many very thin bright streaks. <i>W/L</i>				
	Open Hole				
	Base of Threequarters Seam			0	0
	The above information is recorded from the C.S.L. Report No. 3209				

2-1-83-65

FILE