





		7/	5k	13	つ、゛
FORM P 70 . SERIES ARO		9 - 1 N CH	WAP	B/H R	EGD. No
Section of BOLSO	VER COLLIERY	ty, Sheet	and Otr		•
Turton	- Threequarters Drift (090's Intake)	ty, silee.	- and Qti	` /	
Purpose Initial access to Threequarters workings SK			475E id. Sheet & Otr.) 46		
	Cach Macaia Attac	h tracing			
		t H	•	1	3
ehaf Level at which bore drif	commenced relative to 0.D542.7 months				ENCE
Date of sinking or b	poring Dec. 1977	JAN :	1978		
Sinker or borer	N.C.B.				
GEOLOGICAL	X-/	* <i>De</i> ThiCK		<i>ppropriate</i> DEP	
CLASSIFICATION	NATURE OF STRATA	m or ye		n or ×	·
	Floor of Tupton				
	Sentearth mudstone silty slightly listing from ish	0	32	0	32
	Sillstone coarse silieous, Troots	0	82	1	14
	Siltatone fine luminated, rare roots.	0	50		64
	Sandstone finé with siltatone fine; ripple	0	20	I	84
	sets burrows. Siltstone fine with sondstone fine; load	0	32	2	16
	casts shurried lawers.				
	Siltatone fine with so Idatone fine bands	0	95	3	
	Siltstone sine laminated	0	33	3	44
	Siltatone coarse, massive.	0	92	4	36
	Siltatone fine with soundations fine; ripples.		30	4	66
	Siltstone time; sluvied in parts. Siltstone time with common then soundstone		04		70
	live laminar	0	19	5	89
	Siltstone fine with rare sandstone fine				1
	lenses; sumfed and surried.	0	72	6	61
	Siltstone fine with rare wing soudstone	0	58	7	19
	Siltstone fine with common thin sondstone	1	30	8	49
	Siltatone coatse with rive siltatone fine	0	46	8	95
	ERDSIVE	 -	 	 	
	Siltstone fine with wish sandstone	0	67	9	62
	Line Jaminge	0	43	10	05
	Siltstone usedly leminated	0	20		~ ~ 5
	Mudstone silty l'aminated rare plant and fish fragments		15	10	40
THREEQUARTERS		0	86		26
	C. F. A. IEF		08	1	71.
	Seatearth siltatone muddy Seatearth siltatone fine	0	06		34
	Base				
		L	4	1	



