

1H 1	C.C	50-CC	50-CC	468	—	0-0 To 0-20	TOP SOIL	0-20 To 3-50	CLAY	3-50 To 7-20	MUDSTONE	7-20 To 12-50	P.L.M.P.L.G.W.C.
	SK 46SE	102				13-00 To 17-50	MUDSTONE	17-50 To 18-40	DARK MUDSTONE	18-40 To 19-20	COAL	19-20 To 43-70	
		4674	6016				MUDSTONE	To 44-40	DARK MUDSTONE	COAL TRACERS	44-40 To 50-00	MUDSTONE	
						B/H WET	AND DRY FROM	20-00	WATER	34-00			
1H 2	C.C	20-CC	20-CC	468	—	0-0 To 0-20	TOP SOIL	0-20 To 4-10	CLAY	4-10 To 4-60	DARK MUDSTONE	COAL TRACERS	
	SK 46SE	103				4-60 To 5-50	MUDSTONE	5-50 To 5-50	COAL	5-50 To 10-00	MUDSTONE	10-00 To 13-50	SANDSTONE
		4672	6032			13-50 To 18-10	MUDSTONE	18-10 To 18-50	DARK MUDSTONE	COAL TRACERS	18-50 To 20-00	MUDSTONE	
						B/H WET	AND DRY						
Total				Total Used									
Previous Total				Previous Total									
Total to Date				Total to Date									

Signed by AMCO 9062 Date 19-5-92

Signed by Client R. M. K. K. K. Date 20.5.92.

	MATERIALS DELIVERED		A + B	(A + B) - C
	A	B		
	Since Contract Commenced (brought forward from previous sheet)	During Day		
CEMENT			Running Total	Stock on site at end of day.
SAND				
FLY/ASH				
CHEMICAL				

NO CLAIMS CAN BE ACCEPTED UNLESS REPORTED IN WRITING WITHIN 14 DAYS OF THE DATE OF THIS RETURN

**CLIENT'S COPY**

SK46SE/102-103



EDECO IIB.  
THOMPSON  
CHAMBERS

**FORAKY LIMITED**  
COLWICK, NOTTINGHAM. TEL: NOTTINGHAM 246331.

**REPORT ON BOREHOLE No. W.259**

TYPE OF BORING: ROTARY LOCATION: 445,010.2E; 361,716.0N  
DIAMETER: NX  
INCLINATION AND BEARING: VERTICAL GROUND LEVEL: 556.03 SK46SE 124

Progress Date/Time 1964	Core Recovery		Lining Tube	Water	Strata Log		Description Of Strata
	Depth	Sample % age or Type			Legend	Depth OD Level	
9.12.	OPEN HOLE	—	NIL				
	5'0"					5'0" 551.0	CLAY
						5'10" 550.3	COAL
						6'7" 549.8	SEATEARTH
	9'6"	100%				6'10" 549.2	CLAY WITH SANDY MUDSTONE
						9'6" 546.5	
	14'0"	56%		14'0"		11'8" 544.2	BROWN MUDSTONE
						15'6" 540.5	
	17'7"	100%				15'9" 540.2	COAL
						15'11" 540.0	SEATEARTH
	19'6"	100%				18'0" 538.0	GREY MUDSTONE
	24'6"	100%					SANDSTONE
						24'7" 531.5	
	30'0"	82%				28'3" 527.7	GREY MUDSTONE
						28'7" 527.5	COAL
						30'0" 526.0	SEATEARTH
						31'6" 524.5	GREY MUDSTONE
	35'0"	100%					
10.12.				7'0"			SANDSTONE
	39'6"	100%		80'0"		36'0" 520.0	
	42'6"	100%					GREY MUDSTONE
	45'0"	100%				44'0" 512.0	COAL
						44'8" 511.7	SEATEARTH
						45'6" 510.5	
	50'0"	100%					
							SANDSTONE
	55'0"	100%				54'6" 501.5	
	60'0"	83%					
							MUDSTONE
11.12.	63'6"	100%		54'0"		53'10" 492.2	
	65'0"	100%		62'0"			COAL
						67'2" 488.7	SEATEARTH
	68'6"	100%				67'6" 488.5	GREY MUDSTONE
	72'4"			68'0"		72'4" 483.7	

KEY:  
Symbols are in accordance with  
C.R. 2001.  
WATER STRUCK —  
WATER REST LEVEL —  
WATER LOST —

TESTS:  
NIL

REMARKS:

CONTRACT: LONDON — YORKSHIRE MOTORWAY  
CONTRACT: LYM/WQ-R SITE INVESTIGATION — MINING  
PINXTON — BARLBOROUGH SECTION

JOB  
No  
D240