

GEOLOG	GICAL SURVEY OF GREAT BRITAIN	(For Sur	vey use on Remisters		
RECORD O	of Shaft or Bore for Minerals	0-men tamp	VeSmicie	<b>AL 110.</b>	
Name of Shaft or Bore	given by Geological Survey:			· C,	
London - 10-	isnic motoray by so 614	SKUG		<u>8</u>	
Name and Numbers iv		Nat. Grid R		156	
For whom made	MATARWYY	1"N.S. Map			fidential
Fown or Village	(Attach a tracing from	No.	No.		or not
	a map, or a sketch- map, if possible.				
Purpose for which mad shaft	relative to O.D. If not ground level give O	D of beginni	ing of sha	aft	
		Date of a	inkino	<i>u &gt;</i>	
Viade by	4 > d	Date rec	eived	9(5	Ż,,,,,,,
Framined by	1.04				,.,.,.,.,
(For Survey use only)	DESCRIPTION OF STRATA	Тикс	KNESS	Dep	1.
(For Survey use only)  GEOLOGICAL  CLASSIFICATION	DESCRIPTION OF STRATA	T'HICI FT	KNESS IN.	Ft	in
GEOLOGICAL	DESCRIPTION OF STRATA	Fr	<del>,  </del>		in.
GEOLOGICAL		Fr	<del>,  </del>	Ft	in.
GEOLOGICAL	ary brown will scoot or frage	Fr	<del>,  </del>	F1 3	in. 6
GEOLOGICAL	any brown it swort - tray-	Fr	<del>,  </del>	Fr 3	in. 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	F1 3	in. 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in. 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in. 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in. 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in.
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in 6
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GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in.
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GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in.
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in.
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in.
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in.
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in 6
GEOLOGICAL	Change brown with scoots frage	Fr	<del>,  </del>	Fr 3	in. 6













SKHLIKE 68.

## 454) 6756 RECORD OF BOREHOLE NO. 614

Type of bor	Core Recovery or Samples		Change of Strata			A. Notes of Section	
Progress	Depth	Percent- age or Type	Legend	Depth	O.D. Level	Description of Strata	
( <del>  Y</del>		1	TIM	1.0.	310.8	TOPSOIL	
% 441. ₹ 17.	1'6" - 3'0"	U(#)		5'0"	306.8	Soft brown sendy silty CLAY with some sandstone and ironstone fragments	
	5'0" - 6'6" 7'6"	U(%)		10*0*	301.8	Stiff fissured mottled gray and brown silty CLAY with sandatone fragments '	
	10'0" - 11'6' 11'6" 12'0" 12'0"	U(%)				Weathered gray-black coally SHALE, clayey at top	
	17.0-	200		17'0"	294.8		
0:1.63	17.0.	80		20.0.	291.8	Weathered grey silty SHALE	









