

RECO	ABM 10m 7/45 (51) F.MS.  ARD OF SMAFT OR BORE FOR MINERALS  There  RYLAH BOREHOLE	1-in	ch Ma	p Regist		
For Messrs Town or Villag	O las as Oalle to	6-inch	Мар	may	-i @	
Purpose for wi	Six-inch as sheet SK 46 NE  Soc attacked plan SK 465 6786 Crossop :  sich made To prove cools down to Hogh Haze  shaft- bore commenced relative to O.D.	a map,	p, or if pos		•	
inclined; in latt	er cases give angle of inclination and direction  Boyles Bros Ha  om coe examination by E.G. Smitt Date of Si	ambhinn (an an a	*****	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	onene e e e e e e e e e e e e e e e e e	***************************************
For Survey use only	Additional Notes in Space Overleaf	. nonement and the second and the se			*	
GEOLOGICAL	NATURE OF STRATA	THICKNESS			DEPTH	
CLASSIFICATION	The state of the s	F	in.		FF	12
	No come (One hole)	20	0		20	مًا
UPFEL CARBONIREAUS	8 H 3 core missing between 20/					
Westpharan C	316		k2			
	Muddone, dark gray; chello near					
•	to (coe in small framets)			-		
· ·	Cank with chell framet 142in					
Monetreld	Mudstore, gray, cambry at his with					
"Email	name foril ( come in small		ana 74 ana	1		
\	fragmets) 1#62	. 17	4		37	16
WSTPHMAAN	Cannel and didg cone (fragmet)				3 2	0
В						with the
*	Core missing except for 101m of		4	*		
	Turpust of Karle grey musignes		***************************************			
	monstone nodule	3	0	<u> </u>	4-1	0
	Seateanth, brown to pale gray		A			
	M. It was a series of the missing		0		41	0
no de de la companya	slightly silty of non-silty below:		7			1 tight
n magnin and the state of the s	4-in irongtone band C 41/8; put	14	6		63	4
A A	Muchone, rather dankaging to dank gray;		***************************************			
o commonde and and	rare musel fragment; a few for	6 Cont	5	Over	61"	11
Geological Sur South Ken	Date Correspond- 1" N.S. Map 1 O.S. Map received ence File No. No. No.		ed (use			



Name and	Number of Shaft or Bore given by Geological Survey:  Rylah Borelse (continue)		S	unty Quarte	APVE Sheet	12	<b>C</b>
GEOLOGICAL	DESCRIPTION		KNESS		DR	PTH	7
LASSIFICATION			Ft	in.		Fr	
West Hae in a B	Catal City			ļ	from-	69	1
	ironstone hadules in bottom (in		<i>I</i>	3	-	) [	-
	Sandstone, light grey			11		3	
•	Mudkore, grey 5, 1/y, with plants an	<u>د</u> ا	2	10		15	1
	Sandstone light gray		2	8		18	'
	Muddone, given silty himaceons, wi	<b>/</b> t	, 7-894-				
	ahudan't		3	11		32	6
	Sandstone, light grey, with dank		. 0	10		86	•
	Muddone, grey, silty with ironstone			1010000	***************************************		<u></u>
	bands and plant fragments as	me_	Access to 10				ļ
	musch below quit come					······································	
	fragmatany)		16	4	ı	03	ļ
	Muditone, dark gray		2	7	1	05	1
	Madisone gray, Silty above 100/4 Seateauth are mustone with bands	er ministrii erga, ahidosemberet ah	4	0		109	1
	with the same and	iile	6	9	1	16	6
	Mudtore, dark gray with rottlets;	TO THE STORES OF THE STORES		Barrey Cape			) }
on Mani	9 poradic ironstone nodules bet	72	**************			*******	,
Band	(eve hometan)		10		1	26	Ĩ
in a second seco							749.1
	(air. d trainet recovered)			<b>9</b>	1	27	Z
	Mustone, gray clunchy, with plants			<b>V</b>			_
	a postelt; carbinaceous in Little	. ln.	3	7		31	
	Cool lin.			, ve armin			; ,
-	Dirt (Dach gray meddone with )			11		32	•
[.	Dirt (Dank gray mudding with ) 11 abundant worklets) 9in 11						
ŀ	Cool lin. Mudtore, rather dank every will pl			*******			
	a motest; a few inonstone now	ule.					
·	· / m.v i		3	9	13	3 <i>5</i>	•
	Sandtone, Cight grey will bando of. Silly mudtone	my.		-			
	Stale black carlmaceons with and he	end-	7	5	1	+3 +4	
<b>!</b>	Shak, black carbonaceons with coal be Seateanth hand brownish to greenish	94,					
	Mudtone, dank gray silly with roote	2 A .	5	3		49	
	instone band and nodule	46)	4			54	4
1	Haughton Marine Band		4			*	
	Muddone dank grey wilt inoughout	۹_					
	pands and hodules rooted at too ling the fred foraming	6					
ļ							>
and the state of t	androne, light grey with shaly bands; plant deline	yeu	27	11	· · · · ·	12	



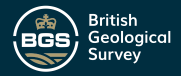
Name and Number of Shaft or Bore given by Geological Survey:  Rylah Brelse (Continued)			Skillene 20					
GEOLOGICAL	DESCRIPTION			DEPTE				
CLASSIFICATION	. DESCRIPTION	FI-	in.	F	7 n			
NEST PHALIAM	Mushbar are site with and An			from 13	344			
Ď	lamine		3	18	57			
	Modifine, grey	3	1	1_3	9			
	Mudtore dark grey		5	18	9 4			
					~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	birt Line & 22 in-		21	/8	9 6			
	Dinty Coul 1: a.)	the activity with the state of	***************************************					
	Mudtone dark grey with abundant							
	plant hagnest		31	18	ann a Carlos de la company			
4	Seatenett are Silly mustone		0	1.5	0 11			
	with monstone modules:							
	panity down 6:-	3	5	19	43			
TO CALL PARTY AND THE PARTY AN	Mudfore gley Silly will monstone				allem demons			
a marana na	bands in lover part; sporaplic	-						
можения и поставления и поста	this sandstone bands below							
No. of the state o	201/5; plant delvis	15	3	20	76			
Agrand Systems	God Tin.		7	21	0 1			
**************************************	Scatcarth, grey mudione, becoming			240, 44, 44, 510 CH 200 (CH 200 CH 20				
needdorcus ( sosta	modelles in top It.	-	5	215	5 6			
i errebonnanikon	Mudstone, gray gilly with roots at		. (14. 14. 14. 14. 14. 14. 14. 14. 14. 14.		100 m. 100 m			
zennovilina seze	Sandstone, light grey will shaly	18	-11	23	45			
in this transportant			1	23	56			
	Multone, gray, Slightly silky in	**********************	Charles Comment (1) et	#YARA-1600-1613-1800-139-141-1-0-0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1	c es en Commeny y graduales Ly			
, consequence	plant frameto	8	6		40			
	Mustine, darle gray ; 2 in prossore		n. cray(X1)00014/20004	gwyphig golypen wliffid edamae' cyclus www.th.udfidus(+1				
-	Mudstore, dark grey; 2 in monstore band @ 247/4 and other thin		9947AAAAAA	\$\$ \$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	arrando antideginanapo i Li			
	poor misself i bottom 4 in.	3	10	24	7 10			
and the second	Scatearth grey muchtone, with monstone hadely is bottom 6:n		engge) VelVII (akkeigk	00 400 0 00 400 000 000 000 000 000 000				
	monstone hadnes i bottom 6:		5	24	1 3			
	Muddone, grey silty, with wonstone nodeles where 252/6; sandtone		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Properties conserved and approximate seasoft for conserved	-14770-00-0-916-0166-110-7-1			
	bands between 252/6 ed 257/0		9 1 1 2 V J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a casa a casa da casa d A casa da casa	***************************************			
o-reconstitution and the second	271/0; rootlet is top 10 ft; Scattered plant delis	and anyone		egyngy an ee yaraangadgada aree aarabadda bada	0045) 4 444 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
жетто образована на применения на применени	Scallened dart delin	30	0	27	13			
Adaman, and a second	Mustine, oney into sponder irongle							
Annathra	bands; a few mor hunsel' around 281/0 Mustone dark grey will pronstone			20	3 3			
and the second	Muttone dark are with monetone	4	0	<u> </u>	3   5			
	hours i upper part, plant delis	1	9	28	50			



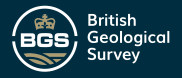
Name and Number of Shaft or Bore given by Geological Survey:  Rylah Borebole (Continued)			Stuble 20					
			? <del>,</del>	<u> </u>				
GEOLOGICAL CLASSIFICATION	DESCRIPTION	THICKNESS	1	DEPT	" ~			
*		a la	"		8 <i>5</i> c			
NOSTPHALLAN 13	Scatcarth, quantitie is top part, ancillated	<b>~</b>						
Α.	with sphaewidente is lower	4	1	11	19 2			
	Sandtone, Eight may inthe silty bando	2	11	2.	12 1			
	Muddoe, grey silty (very silty at lip, becoming less silty downwards and		1					
	passy its pext love dirtin);		· · · · ·					
	scaltured plat framets; Belorlaple							
	kochi @ 299/3	7	11		0 0			
	Mudtone, gray, with this wonstone bounds. Mudtone, don't gray, with spource the	4	5	30	4 5			
	Midlac dail arey with spoudse the							
	bonstone bands; abudat 'numel'							
	between 320/11; alundant ostracide between 312/0 al 320/11; colloplane							
	+ plats al = With 184	17	6	32	.) 1			
	COAL 30 in (20 in Accorded							
	initially, but a discissi produced		ļ					
	a better come of 30 in.)	2	6	-	4 5			
	Sententh, hand light grey silty		8	4	6 1			
	Mudtoe, dray, very silty, with sandy bands Mudtoe, donk gray, silty in parts, with		8	3.4	19 9			
	plant debais	1	3	7:	310			
	Muddone, grey silty, with plant delin	1	4	1	7 4			
	Sandtone, light grey, fine-grained, with							
	silfy bands	5	0	11	2 4			
	Muddone, gray silty, with sandy bounds	3	4	34	-5 8			
	Mulhore, gray, becoming darker down of	• ,		5,				
	Manton Estein Band	<b>J</b>	5	S \	19 1			
		.,, ,,, ,,,	,,	ļ				
	band @ 352/1; scallend tick and				1			
	Esttera	4	9	35	3 10			
	Multone, any silty will the monstone							
	bands; plant olehris		7	35	8 5			
	Muddone, rather dade any this most	×e						
	bods i upper pant, bodly slickers	2	4	3/	0 9			
	Seateanth pale men hand and silts at		<b></b>	3 9				
	Scatcoutt, pake gray; hand and silty of	ente						
		4	0	3 6	4 9			
	Mudlone, gray, will 5-in monstone hand	4			4			
	367/1; other this bads a levels o	1-						
	Mastone occur sporadially	. 17	5	H .	32 2			
	Midtone, dark gray, with plant dely		1	3.2	72 11			
	coal 12: (6in. 4 fraguet recover	0	C	<b>২</b>	2 11			
	Scatearth, oney silty muddone, with a			= 20	3 11			
	few ironstone modules in love part	6	5	31	04			
	Siltstone, Eight gray with plants;							
	rootlet at lip	8	8	24	90			



Name and	Number of Shaft or Bore given by Geological Survey:  Rylal Boxelste (continued)	<b>\</b>	inty Quarte	IONE/2	0	
GEOLOGICAL	DESCRIPTION	HICKNESS		<b>Дертн</b>		
CLASSIFICATION	DESCRIPTION	FF	ı`	F1-	1:	
JESTPHALAM				from 399	0	
B	medore, gray Silly, -No plant	<u> </u>	0	400	C	
	Seateauth, grey multone, with cool strephs	6	2	406	2	
	Multine, gray very silly wilt condy	<b></b>				
		4	5	410	7	
	Southore, Bajet gray traballed with so thy					
	modface & i - holton 9 in.	2	2	412	9	
	Multone, grey silty, with sandy bands; scattered plant debris	4	a	417	6	
	Seatenth, grey multone	l	9	419		
	Muddone, gray silty, with northet a plant	3	11	423		
	Mudtone, dark gray, clunchy.	_	5	423	7	
			•		5	
	Septembly and silky	2	3	423 425	11	
*	Interlanded Gight grey southfore and grey		J	<b>4</b>	,,,	
	multone on silty multage; imusels!	•			L	
	432/7-10; plant debis	9	v	434		
	Muditione, gray, will ironstone bounds	7	9	442	2 8	
	Mudtone, gray to rathe dark gray, 5 /1/7, with abundant 'mussels'	9	5	452	ļ.,	
	Mudtone, dath gray, with immed whole	<b></b>		432	1	
	me spoudie a mostly fragmentaly					
	below 454/9	13	11	466	, ,	
	Two- Foot Marine Band	ļ			And separate and	
	Multone, dark gray, with hingules above 467/2 & Sporadiz Foll below		11	467		
	TWO - FOOT	·		701		
	COAL 23:					
	Sententh, grey multine 16 is.			and the state of t	-	
	Dity coal 2in.	3	5	471	,	
	Seatenth, grey mudbone Seatenth, grey Silly mudbone, with		8	472		
	saily bands and jourstone mediles	4	8	476	8	
	Seatenth, Soft gray mudstone		-3	4-76	2	
	Sandstone, light gray, with 5:159					
	mudkove bands between 4801- ad 4841-	16	10	493	9	
	Muddone, guey, silty above 496/6;	а	10	563	7	
	Shale, dark gray, with a few fish scales	L	8	504	1 -	
	FURNACE					
	CONC. 23:n.)					
	Divet 2in. { 27in.	2	3	506	6	
	Shale, black, consonaceons, with wal		//··········			
	Charles .		4	506	10	
	Sentent, grey multone, silty at base, scalled ironstone would secret					
	scalled ironstone would except in top 14t; passing down 5.					
				,		



	Number of Shaft or Bore given by Geological Survey:  Rylah Brelde (continued)	6°	Quart	Sheet Sheet	ع 05 —
		THICKNESS		<b>Двртн</b>	
GEOLOGICAL ASSIFICATION	DESCRIPTION	FF	in	Fr	in
			-	fun 521	8
1. 3. T.P. 14 19 2. 209 14	Seatently, arey silly multone		8	523	4
13	Multone, any silly with sandtone lan				ļ
	in to 1971; Transfore modules and the	-			
	bands; Sporadie rootlets a shoulant				ļ
	Shele black configureous	11	3	533 533	
		***************************************	<b></b>	S.5.	<u> </u>
	COAL 4in (hamet recovered)		y	533	10
	Seatcast dark gres mudpone		6	534	
	Sententh grey multons, will ironstoned notelle in love pont				
a*		3	0	537	4
	Muddone, grey, very silty, with a few				
	Sady bands - Camine in botton 6:	f+;			<del> </del>
		٠, زائب			ļ
· ·	Syradic plat delin	12	8	550	<u> </u>
	Sandstone, Eight gray, Time-grained with				ļ
	Spondic bands and porturys of grey silty muddone	22	8.	572	8
	Interfereded light grey candidone and				
	grey silly muddone	6	7	579	3
					ļ
	COAL 16 in.		4	580	1
٠	Sentants, gray muchone, silty except in the				
	Sin.; ironstone module in hollow Time		4	281	<u>  11</u>
	Muddone, gray silty, with suddone bands a lamine which decrease in frequency				ļ
	downwands; sponadic this ironstone be a	. 8	5	540	4
	Mudbare, down grey, with abundant 'mussel'		6	590	l
	Muddown dark gray silty, with sandstone	**************************************			on continu
	bands ; plant delvis		ш	512	9
	Sent could, pole gray, some, at top, 7:1/4			<u> </u>	ļ
			4	598	
	Multine, grey silty, interested with Gift				
	grey sandtone below 602/8; governed plant debris	6	7	604	8
	Seatements, gale gray muddone (core		······································	19(3974 61-7-1) talkini talah 1944 975 145 145 145 145 145 145 145 145 145 14	
	fragmentary and partly lost)	- 2	4	607	0
	Intersanced silty multine and sandstine; slump structures; rootlet at top	pirim			
	slump structures; rootlet at top		7	601	
	Carries ( we lost-)	2	7_	612	2
	Muddine pole gray, very silty (cont		-	/	9
	Mudden ale ale (see frame to	5	6	617 623	
	Muddoe, pole gray ( we fragmeting) Muddoe, gray to stark gray with	<b></b>	<b>بر</b>		
	numeros ironstore bando ; numero	~			***********
	mussely and sporadic plants	/5	7	629	1
	sandiane, citili ones. The gained / core				.,.
	Fragmentary) Fragments of southern and silky	2	6	631	7



GEOLOGICAL CLASSIFICATION WESTPHANAM	DESCRIPTION	ickness F1°		<b>Д</b> кртн	
CLASSIFICATION =				DEPTH	
			in	Fr ii	 • •
ļ.,	Multone, any silty; spouder troustone bando; souddone (aminae in bottom			m 634 11	
	1 ft 6 in. ; B. Kochi at 650/9 ; hunsel' at 650/9 ;	20	7	655 6	
	Muston pay with numerous irontone	1	9	665 3	
	Millore, dark gray; stell fraguets in				
e commend for the second for the sec	shaltered and mixed with conveys	9	6	674 9	m v
a many representation of the first	HIGH HAZLES coral (we fragmeting) 35in.	2		677 8	<b>,</b>
3	Seatents, gray multare will dark		5	679 1	<b>ник</b>
	One lost	1	2	680 3	
	Base of Brekke				
10					
Jay on				,	
		1			
		, : : a .	00°)		
National Control of Co					and the same
		4-			
			- 100000		
			1		
	The second secon				

