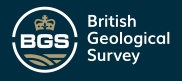


RECORD OF SHAFT OR BORE FOR MINERALS		(For Survey use only) 6-inch Map Registered No.					
Name and Number given the Pri ORWAY		SK475W 147 .  Nat. Grid Reference  4498 7290 .					
Exact site	a map, or a sketch- map, if possible.	1°N.S. Map No.	170.5 N		nfider or no		
	aft relative to O.D	D, of beginn	ing of	shaft			
Do:	Te				<u>.</u>		
		Date rec	_		3		
Examined by 2.	SPECIMEN NUMBERS AND ADDITIONAL N	OTES					
Daristel	Jan Sampler.  Menditare. gray.  Menditare. Sury.  Menditare. black consorcione.	15 33 <sub>.</sub>					
(For Survey use only)	DESCRIPTION OF STRATA	Тикс	KN <b>ZÍM</b>	Des	PTH		
(For Survey use only) GEOLOGICAL CLASSIFICATION	DESCRIPTION OF STRATA	Taici	in.	Dz:	ТН		
GEOLOGICAL	( Clay mother) can't it touston forgo	Fr	1	Fr 3			
GEOLOGICAL	( Clay mother, can't with transton from	Fr gants.	1	Fr 3 5			
GEOLOGICAL	Clay wither condy will transton from the coal for they will coal for they will coal for they will coars	FT G. JS.	1	Fr 3 5 8			
GEOLOGICAL	( Clay mother, can't with transton from	FT G. JS.	1	Ft 3 5 8 10			
GEOLOGICAL	Clay when some some interest frag- Clay whom-brown some interest frag- Clay whom-brown some interest some Low whom-brown some interest frag- builties gran some matter than	FT G. JS.	1	Fr 3 5 8 10 13			
GEOLOGICAL	Clay wither can't will transton from  Clay thousand some inthe coal for  Clay thousand some inthe coal for  Sand to gray sully in Scaleton from  Laditor gray some mother will be  Sand to gray some mother will be	FT G. JS.	1	Fr 3 5 8 10 13 16			
GEOLOGICAL	Clay when some some interest frag- Clay who - brown some interest some Clay who - brown some interest some Low who - brown some interest some builton gran cut, in some some Souther gate gar - brown interest	FT G. JS.	1	Fr 3 5 8 10 13			
GEOLOGICAL	Clay when some some interest frag- Clay whom brown some interest frag- Clay whom brown some interest frag- had to gran cut, in scale of the frag- believe gran some matter interest and a Souther gal gran - or the interest also make any slegtly cut, interest also	FT G. JS.	1	Fr 3 5 8 10 12 16 19	4		
GEOLOGICAL	Clay when some some interest frag- Clay who - brown some interest some Clay who - brown some interest some Low who - brown some interest some builton gran cut, in some some Souther gate gar - brown interest	FT	1	Fr 3 5 8 10 12 16 14 23			
GEOLOGICAL	Clay wither can will transta from  Clay who - Drown sawy will coal for  Clay who - Drown sawy will coal for  Low with a gray with a saw of the coal  Market and all gray will will glad  Market and and gray way cookens  Market and all gray way cookens	FT  Grants  Gr	1	Fr 3 5 8 10 13 16 19 93 2828			
GEOLOGICAL	Clay wither comby will transta from  Clay who - Drown song will coal for  Clay who - Drown song will coal for  Marketo gray sully and scales from  Saddraw gad gard sully will glad  Marketo gray deal gard was coal and  Marketo gray de	FT	1	Fr 3 5 8 10 12 16 14 23			
GEOLOGICAL	Clay wither come sind streets from  Clay who - Drown song ind coal for  Clay who - Drown song ind coal for  Indition gray suly in Scality from  Salita gas song with ind glad  Matter come should sult ind glad  Matter come should sult ind put	FT  Grants  Gr	in.	Fr 3 5 8 10 13 16 19 93 2828			
GEOLOGICAL	Clay when some some interest fragger of the sound for the	Fr Grads Strages 2 Good	į in.	Fr 3 5 8 10 13 16 19 93 28 28 28 28			
GEOLOGICAL	Clay when some sind structs from  Clay who some some sold coal for  Clay who some some sold coal for  Low who some sold in sold from  Sold on sold out to sold in sold elect  Master out for	FT  Grants  Gr	in.	Fr 3 5 8 10 13 16 19 93 2828			
GEOLOGICAL	Clay wither sandy will transta from  Clay whom some sandy will sand for  Loy whom some sandy with some from  Sand to good for a town with with plant  Matter and for a some control  Matte	FT  Gards  Ly  Sand	į in.	Fr 3 5 8 10 13 16 19 93 28 28 28 28			
GEOLOGICAL	Clay wither condy with transta from  Clay whom some some will source  Loy whom some some will source  Modition gray sulf with with plant  Modition gray sulfy sulf with plant  Modition gray sulfy sulf with plant  Modition gray sulfy sulfy with plant  Modition gray sulfy sulfy sulfy  Modition gray sulfy sulfy sulfy  Leaber  Combined gray sulfy sulfy sulfy  Leaber  Combined gray sulfy sulfy sulfy  Modition gray  Modition g	FT  Gards  Ly  Sand	in.	Fr 3 5 8 10 13 1( 14 93 282 36			
GEOLOGICAL	Clay the condy will transta from  Clay thou Drown sand will coal fro  Loy thou Drown sand will coal from  Latter gray subject to the select  Latter gray subject to the select  Latter gray subject to the select  Latter gray subject from the  Latte	FT  Gards  Ly  Sand	in.	Fr 3 5 8 10 12 11 12 12 12 12 12 12 12 12 12 12 12			
GEOLOGICAL	Clay the condy will treate from  Clay thou - Drown sand will coal for  Lay thou - Drown sand, will coal for  Indition gray sulf, will call from  Salta gas and salty sulf, will glad  Martine and salty sulf, will glad  Martine and salty sulf, will glad  Martine and salty sulf, sulf guild  Martine and salty sulf, sulf guild  Salty from salty sulf, sulf the  Coal (James)	FT  G Ats.  G	in.	Fr 3 5 8 10 13 1( 14 93 282 36			
GEOLOGICAL	Clay the company will treate from  Clay the Drown sawy will save from  Lay the Drown sawy will save from  Souther gay sught safe will glad  Market gay deal gay we contain  Market gay deal gay we contain  Liste have (squeshe) and part  backs gay sught safe safe sught  Contains any slight safe safe sught  South from the same gard  South from the same gard  Cacl (down gay to gard)	FT	in.	Fr 3 5 8 10 12 11 12 12 12 12 12 12 12 12 12 12 12			
GEOLOGICAL	Clay who some some inde coal for some independent of the sold of t	FT	in.	Fr 3 5 8 10 12 11 12 12 12 12 12 12 12 12 12 12 12			
GEOLOGICAL	Clay the company will treate from  Clay the Drown sand will coal for  Lay the Drown sand will coal for  matter gray sulf will will plat  matter gray sulf sulf will plat  matter gray sulf sulf sulf sulf sulf  beats  commander gray sulf sulf sulf sulf  commander gray sulf sulf sulf  commander gray sulf sulf sulf  commander gray sulf sulf sulf  sulf from the sulf from the  Cacl (down)  Sandance gray to grain grain  guard from and	FT	in.	Fr 3 5 8 10 12 11 12 12 12 12 12 12 12 12 12 12 12			
GEOLOGICAL	Clay who some some inde coal for some independent of the sold of t	FT	in.	Fr 3 5 8 10 12 11 12 12 12 12 12 12 12 12 12 12 12			



1298293/2 PS85 4m 11/61 XL

	ORKSHIRE regiven by Geologican Survey:  MOTORWAY  6-inch M Registered No.	SKL	<del>1</del> 75	W I	47	1
	MOTORIVAL		ніск			вртн
GEOLOGICAL CLASSIFICATION	DESCRIPTION OF STRATA		т	in.	Fr	i
	-10	_			60	۶.
	B/G					
	surface, fry charles meacons		}	3	62	0
	Pares de la late					
	Scalator any 1 grown will					
•	cubination massaus patrings			ļ		
	as lauler selfor lauller			ļ		
	<u> </u>			ļ	<u></u>	
4	both features org water		a	6	63	6
	Because tilly to be the					
٠	Poster done	_		1		
	plat fractile Berowl Soft			ļ		
	this seed of this seed but					
69)	latie surface.			<u> </u>		
	1 of 1116		14	0	7 <del>9</del>	_  <
	multing dead for frach			-	80	0
	transfer band of base.			<u> </u>		<u> </u>
	Ease of Hale.					
			,			
		,			1	
	· ·					
					-	
			,,,			
					_	
					-	
•						
				_	,	
- A	,			- 1	1	i