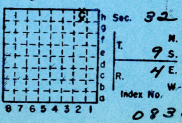


Form 180 Blue



Mine makes 4467 533 Mine makes 4468 534



MOORE'S MODERN

		LOCA	ATION AN	D ELEVA	TION	
Location	on:	side				R. R.
		side				R. R.
		side Hig	hway No.			
	on top. map		Location sl	neet		
Elevati	on: Metho	od, 1. Est. (		)		ft.
			(kind	В		) 440 ft.
	Ву				Data sheet	
		DE	PTH			
Author	ity T H	. Hughes			To coal	ft,
Authori	ity	5			Rail to rail	ft.
Author		Man of	anal aba		Est. Rule)	ft.
		100 01	coal abo	ve ran. (	To coal	
	A.	LTITUDE OF	TOD OF	COAT	10 0021	ft.
		ated data	TOP OF	COAL		
						440 ft.
-	By Instru	mental data				Tt.
Morr			kness		E 4	I
Max.		in. Min.		in. A	ver. 54	in.
			GEOLOGIC	AL DATA		
Mine n	otes, date			+++-		
0 2				+44=		
Coop N	10.		Pyr. inv.		Co	al Ash inv.
	-					
			CHEMICA			
Analyse		U. I.		В. М.		Others
(	Car	U. I.		В. М.		Others
(	Org. Sulf	U. I.		B. M.		Others
I	Ash fusion	U. I.	Tele	В. М.		Others
A	sh anal.	U. I.		B. M.		Others
		U. I.		В. М.		Others
Classific	cation			-		
Misc. te	sts: Coki	ng.	(	Cleaning		Boiler
Publishe	ed descripti	ions:—				
Railroad	d, Wagon,	Idle, Abando	ned Slop	е		Sec. 32
						n
	IDENT	TIFICATION		-++	+	g T. 9 N.
County :	No. 533	& 534	Coal No.			e
				5	<u> </u>	d R. 4 E.
Quad.	Mario	on	Part	-++-		C W.
County						b Index No.
	Will	iamson		876	54321	0832 h2

COAL MINE LOCATION AND DATA (34215—1M—3-30) 7