County Pike	
T2. S R	7.W
Sec SE SW 5	
Other Survey	

Quarry or Pit						
NameWinslo	Jw. De	crit	л	 		 • •
Former Names .			• • •	 		
Operator				 	<i>.</i>	
Former Operators	· · · · ·			 		

COAL AND INDUSTRIAL MINERALS SECTION INDIANA GEOLOGICAL SURVEY DEPARTMENT OF NATURAL RESOURCES 611 NORTH WALNUT GROVE BLOOMINGTON, INDIANA 47401

MEMORAND	JM REPORTS BY:	
Name		Date
1Dallas Fiandt	July 28,	1950
2		
3		
4		
5		
6		
7		
8		
9		
10		

Chemical analyses		REMARKS	
Chemical analyses			
Chemical analyses			
	Chemical analyses		

400.761

WINSLOW SECTION

Pike County, Indiana

This section is located 1.0 miles south of Winslow in the SELSWA sec. 5, T. 2 S., R. 7 W.

The following section was measured and sampled:

Unit	Description	Thickness in feet
Alum Cave 1	imestone:	
1	Limestone: Dark gray to black, fossiliferous, massive, finely granular. Chip sample F50-232. Rock sample F50-233 taken at the center of the unit.	3.1
Total measu	red thickness of Alum Cave limestone	3.1

This section was obtained in an abandoned strip pit above coal five. This limestone bed may be seen thickening and thinning around the strip pit. The limestone is overlain by approximately 20 feet of dark shale and thin coals. The limestone was about two feet above water level.

For further details see notebook page 62.

Respectfully submitted,

Dallas Fiandt, Party Chief

Winslow Section Pike County, Indiana July 28, 1950 by Dallas Fiandt

by Dallas Fiandt

This section is located 1.0 miles south of Winslow in the SE¼SW¼ sec. 5, T. 2 S., R. 7 W.

Unit	Description	Thick- ness	Sample
	Alum Cave limestone:		
1.1	Limestone: Dark gray to black, fossiliferous, massive, finely granular. Chip sample F50-232. Rock sample F50-233 taken at the center of the unit.	3.1	F50-0233
1.2	Limestone: Dark gray to black, fossiliferous, massive, finely granular. Chip sample F50-232. Rock sample F50-233 taken at the center of the unit.		F50-0232
	Total measured thickness of Alum Cave limestone	3.1	

SAMPLE NO.	U.IT	FACE	UNIT	CoCO	%cCO _∞	510a	&JoCa	₹eaGa	TiCa	Det	CALC.	CHEM.	IGM.	s	PoOr	TH.
F50-232	1	Alum C	ave	67.1	7.88	15.00	11.1120	1,080	0.180	1000	33.8					
170-272		**			, , ,	27.00	4044	4000								
	`														,	
	•															
2 .											-					
				-												
																
			v		,											
		14		31300, 1									·. ·		·	
			,	·								as				
									• .					<u> </u>		
* _ :									. ,						· .	
									7							
· ·						- 1		t .		3.			,	(4)		
					ar a						,					
									_							
												,				-
			9.4	-												
-																E
	y.							/ .			 					
	¥								,							
																1
							,									* * * *