	LATITUDE 38°45'
• .	
	- 12 (3) F
	Moroting
,	Son (2)
	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	The second secon
	ONGITUDE
	IDE
	. 90
	1
	7.5 OGIS topo location
7.5	15'100
	15' loc (calc.)
011	
company Robert W. Wallace	
Farm John McCulloch	
	WELL LOCATION MAP
	File No. 053 - 70008
Quad	
County Mason	
District Clendenin	

70008

Clendenen District, Mason County, W. Va.
Robert W. Wallase, Mercers Bottom, W. Va. (formerly located at
603 Union Trust Bldg., Parkersburg, W. Va.)
13" casing, 50"; 10", 220"; 8\darksign, 690"; 6-5/8", 1550" in gray slate.
On Wlatfoot Creek, about 3/4 mi. S. E. of Dam 26.
"Differs greatly from any other well in this lower country, that
I knew of, owing to the fact that we got only 90 feet of Big Lime,
and a full amount of Injum."...EMW.
Record received Dec 29, 1914.

	Top.	Bottom,
13" casing		50
Fresh water at 110° (should be cased		
through the fresh water at 110°)	130	
10" casing		550
First Dunkard Sand	585	- 625 - 685
Bad red cave	650	- 685
Top of Second Dunkard	685	
gis casing (should be cased with 10s)		690
Salt Sand (full of water)	900	
Maxton or Cairo Sand	1100	- 1135
Top of Big Lime (this is where the 84*		
should go)	1135	
Through the lime		1225
Black slate		- 1235
Keener Sand		- 1260
Black slate and hard shelly sand	1500	- 1570
Coarse pebble send, all colors, with		
a fair amount of gas, and some oil		
showing. This was drilled wet, th	•	
water being carried from the Salt		
Sand through the line. Correspond		
The same of the sa	1270	- 1290
Through the Injun. The entire emd,		
with the exception of the 20' on		
top, and two or three screws at		
about 1350 was hard and white with		
no breaks in 14		1450
Cased with 6-5/8" in gray elate, below		
the Squaw Sand about 50		1550
Sinte and shells, and about 50' of blad		
and brown shale on top of the Bore		1 <del>200</del>
Berea Grit. Godd hard sand from top to		
bottom, with a little oil all the		
way. Yery little gas. Oil dask		
green and lively.	1000	- 1825
Drilled ahead in black shale to		1975

The well was not shot in the Berea. Was pulled out and we are getting ready to drill a couple of wells.

We figure this coal that is mined here close to the surface is Pitteburgh. This well was just started at the coal... RWW