

Union District, Marshall County, W. Va.

Virginia Oil & Gas Co.

Elevation, 725' B.

Gas on top and best well in this field, about 5,000,000
cubic feet and rock pressure of 475 pounds.

	Top.	Bottom.
Shale	2915	
Top Line	42	
Bottom Line		93
Coal, (Sewickley)	123 -	124½
Pittsburgh Coal	211 -	217
First Cow Run Sand (Saltsburg)	517 -	553
Sand, (Dunkard)	708 -	742
Salt? Sand (Second Cow Run)	908 -	...

"Early in 1904 a small gas field was opened by the Virginia Oil & Gas Co. near the mouth of Grandstaff Run on Wheeling Creek. The producing horizon there occurs 700 to 725 feet below the Pittsburgh Coal and possibly correlates with the Gas Sand of Marion and Monongalia Counties or the Second Cow Run Sand of Washington County, Ohio, where it appears to represent the extreme top of the Pottsville Series, or Homewood Sandstone.

"The records of two wells in this field are as follows:

(Taken from Vol. I(a), p. 225).

(The two records mentioned are that above and Siles Davis No. 1 (M-10)).

MARIA DOWNING HEIRS NO. 1 WELL.

No. 24 O.F. - Marshall.
 Vol. I(a), p. 225.
 M-9, MWT, p. 225 &
 p. 247, O*B-H Rept.

Sand Hill District, Marshall County, W. Va.
 Virginia Oil & Gas Co.
 $\frac{3}{8}$ mi. S. E. of Elm Grove.

	Top.	Bottom.
Shale	15	
Top lime	42	
Bottom lime		93
Coal	123 -	124 $\frac{1}{2}$
Pittsburgh Coal	211 -	217
1st Cow Run Sand (Moundsville)	517 -	553
2nd Cow Run Sand (Big Dunkard)	708 -	742
Salt Sand (2nd Cow Run)	904	

Gas on top and best well in this field.
 About 5,000,000 cu. ft.
 Rock pressure, 475 lbs.