

Mt. Lake Park, Md.
July 10, 1952

Mr. Joseph T. Singewald
State Geologist
Baltimore, Md.

P.# 9525

Dear Sir:

I have'nt a form for the Well Log so will just type it out for you, Inclosed also is the sand samples from the well.

Formation	Color	Top	Bottom
Surface	Yellow	0	21
Shale	Grey	21	40
Lime	Dark	40	500
Lime Broken		500	1100
Slate Shells	black	1100	1600
Lime	White	1700	2400
Lime	Black	2400	2570
Lime	White	2570	2605
Lime	Black	2605	2735
Shale	Brown	2735	2780
Slate Shells	Black	2780	2955
Shale	Brown	2955	2970
Slate Shale	Black	2970	3254
Lime	Gray	3254	3258
Slate	Gray	3258	3300
Lime	Black	3300	3320
Slate	Gray	3320	3435
Slate	Dark	3435	3631
Lime	Gray	3631	3650
Slate	Black	3650	3692
Slate Shells	Black	3692	3733
Ondaga Lime		3733	3735

3735 Bot. 7" Casing depth.

Top chert 3735
First gas depth 3747 3765, 100M
3783, 3790 120 M.

Bot Chert	3798	
Brown Lime	3898	3823
Shale	3823	3848
Oriskany Sand	3848	
Break	3862	3868
Wind hard sand	3868	
Very Hard sand	3885	3890
Gas 120 M.	3920½	3924½

23½ ft. of 12½ inch pipe
320 ft. of 10 in. pipe
3735 ft. of 7" pipe

Well shot July 1, 1952

Top of Shell: 3783-3793 First Shot

Bottom of Shell: 3747-3767 Second Shot

Amount of Shot No.1 15 Qts. No.2. 10 Qts.

Sincerely Yours,

Ray Right