

July 7, 1952

Mary K. Germaine No. 1 Permit No. 7400

Top soil-sub soil	0	12	Slate shells	2875	3005
Yellow stone	12	18	Brown shale	3005	3035
Slate-shells	18	210	Slate shells	3035	3102
Lime	210	230	Brown shale	3102	3152
Slate-shells	230	320	Slate shells	3152	3210
Brown Lime	320	380	Shale-shells	3210	3305
Slate Shells	380	433	Black shale	3305	3510
Lime-shale	433	480	Lime (Tully?)	3510	3528
Slate-shells	480	545	Black shale	3528	3585
Lime-slate-shells	545	700	Slate-shells	3585	3640
Slate-shale	700	762	Dark shale	3640	3702
Black slate	762	810	Slate shells	3702	3808
Slate-shale	810	1207	Dark Shale	3808	3997
Brown shale	1207	1283	Lime shell	3997	4004
Slate-lime-shell	1283	1415	Shale	4004	4007
Lime	1415	1470	Lime	4007	4016
Slate-shells	1470	1939	Lime slate	4016	4084
Black Broken Lime	1939	2005	Black shale	4084	4131
Slate	2005	2019	Lime-shale	4131	4140
Lime and shale	2019	2060	Black shale	4140	4188
Shale-shells	2060	2150	Soft shale	4188	4309
Lime shells	2150	2208	Black Shale	4309	4408
Slate-shells	2208	2572	Dark Lime	4408	4419
Lime	2572	2623	Light Lime	4419	4445
Slate-shells	2623	2715	Marcellas shale	4445	4505
Lime	2715	2743	Brown Break	4505	4509
Brown shale	2743	2815	Black Lime	4509	4511
Lime	2815	2850	Brown Break	4511	4512
Brown shale	2850	2875	On ondaga lime	4512	4556
			Chert	4556	
			Total Depth	4621	

Set 10" casing @ 209' - 10"  
 Fresh Water 360'  
 Set 8" casing @ 1425' - 9"  
 Set 7" casing @ 4016'  
 Salt brine and gas @ 4566', 10' in chert,  
 with salt brine filling hole 2000'

Pulled casing and plugged well on October 4, 1951