

5000

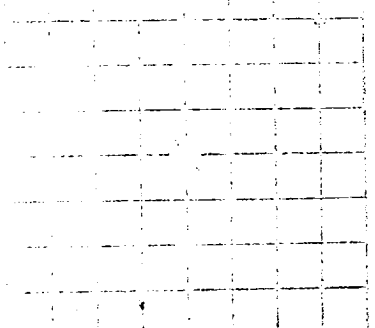
HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sheetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

3700	3710	Mar	Anhydrite	Bottom
3710	3735		Grey Lime	
3735	3740		Anhydrite & Gyp	
3740	3755	to	3300 - Anhydrite	to
3755	3820	to	Brown Lime	to
3820	3955		Grey Lime	
3955	3980	to	Anhydrite & Red Shale	to
3980	4130		Anhydrite	
4130	4155		Dark Lime, hard	
4155	4265		Grey Lime	
4265	4280		Red Shale	
4280	4325		Brown Lime	
4325	4345		Grey Lime, coarse	
4345	4370		Brown Lime	
4370	4710		Anhydrite	
4670	4730		Brown Lime	
4710	4780		Grey Lime	
4780	4785		Brown Lime	
4785	4875		Grey Lime	
4875	4950		Red Shale	
4950	4980		Anhydrite	
4980	5005		Red Shale & Gyp	
5005	5015		Anhydrite	
5015	5045		Brown Lime	
5045	5090		Anhydrite	
5090			Brown Lime - ABANDONED	
			Bottom	

THREE FEET COLUMNS

DRAWS ON CUT ON GVE ABET



GEOLOGIC SUBDIVISIONS

DRAWINGSHEET OF THE MILENICK

SECTION 1 • 100' SLOPES
LEVEL ON BOUNDARY TO PROBLEMS
GEOLOGIC SUBDIVISIONS
MAP AND GENERAL SECTION