

STATE OF MARYLAND
DEPARTMENT OF GEOLOGY, MINES AND WATER RESOURCES
The Johns Hopkins University
BALTIMORE 18, MARYLAND

WELL COMPLETION REPORT

This report must be submitted within 30 days after completion of the well

WELL DESCRIPTION

WELL LOG		CASING AND SCREEN RECORD			PUMPING TEST
State the kind of formations penetrated, their depth, their thickness, and if water-bearing		State the kind and size of casing, liner, shoe, screen, and other accessories (if no casing used, give diameter of well)			
	FEET from.....to.....		DIAM. (inches)	FEET from.....to.....	
Shale	1 - 10				Permit Number <u>7412</u>
Lime	10- 24	27 lb	10"	50 ft.	Name of Owner <u>Shaw & Smith</u>
Slate	24- 160	24 lb	8-5/8"		Hours Pumped.....
Lime	160- 200		0 D	380 ft.	Pumping Rate Gallons per Minute.....
Slate and Shells	200-390	J55 - 20 lb	7" 0 D	3809 ft.	WATER LEVEL
Lime	390-470				Distance from land surface to water:
Slate	470-670				Before Pumping.....Ft.
Lime	670-687				When Pumping.....Ft.
Slate and Shells	687-1120				APPEARANCE OF WATER
Lime	1120-1140				Clear.....
Slate and shells	1140-2700				Cloudy.....
Lime	2700-2850				Taste.....
Shells	2850-2995				Odor.....
Black Shale	2995-3050				Height of Casing Above Land SurfaceFt.
Brown lime	3050-3157				PUMP
Light lime	3157-3163				Type.....
Broken lime	3163-3199				Capacity
Lime (tulley)	3199-3214				Gallons per Minute.....
Black lime	3214-3295				Gallons per Hour.....
Shale and shells	3295-3380				Pump Column Length.....Ft.
Lime	3380-3400				REMARKS
Slate	3400-3450			
Black shale	3450-3725			
Hard shell	3725-3729			
Light slate	3729-3758			
Dark slate	3758-3804			
Onodaga lime	3804-3838			
Chert	3838-3891			
	3896 - Bottom			
					Well Was Completed
					Date <u>May 30, 1951</u>
					Well Driller <u>Dale Grant</u>
					<u>John Shaw</u> Signature