

STATE OF MARYLAND
DEPARTMENT OF GEOLOGY, MINES AND WATER RESOURCES

The Johns Hopkins University
BALTIMORE 18, MARYLAND

Snee & Eberly's
Fee #3 well
Garrett Co., Md.

WELL COMPLETION REPORT

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

WELL DESCRIPTION					
WELL LOG	CASING AND SCREEN RECORD				
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)			Permit Number <u>7500</u>	Name of Owner <u>Snee & Eberly</u>
	FEET		DIAM. (inches)	FEET	PUMPING TEST
	from to			from to	Hours Pumped.....
Clay	0 from 20				Pumping Rate Gallons per Minute.....
Slate & shells	20 849	Casing			WATER LEVEL
Shale Brown	849 880	13 3/8 OD to 23'			Distance from land surface to water:
Slate & shells	880 1565	10 3/4 OD to 290'			Before Pumping.....Ft.
Brown Shale First Brown	1565 1606	7 OD to 3682'			When Pumping.....Ft.
Slate & shells	1606 2343				APPEARANCE OF WATER
Brown shale	2343 2454	Water at 32'			Clear.....
Shale Gray	2454 2695	Show gas in chert (less than 1 MCF)			Cloudy.....
Shale Brown	2695 2762	Shot with 40 qts. in chert - no help			Taste.....
Shale & shells Gray	2762 2875	To be plugged and abandoned			Odor.....
Shale Brown	2875 2950				Height of Casing Above Land SurfaceFt.
Shale Black, Limey	2950 3108				PUMP
Lime Tully	3108 3121				Type.....
Shale Dark Gray	3121 3270				Capacity
Shale Light Gray	3270 3345				Gallons per Minute.....
Shale Dark Gray	3345 3461				Gallons per Hour.....
Shale Brown	3461 3592				Pump Column Length.....Ft.
Lime Gray	3592 3626				REMARKS
Black shale Marcellus	3626 3665			
Brown Break	3665 3668			
Lime Onondaga	3668 3689			
Chert Huntersville	3689 3757			
Shale Break	3757 3817			
Sand Oriskany	3817 3910			
Lime Shriver	3910 3932 TD			
					Well Was Completed
					Date <u>Oct. 15, 1951</u>
					Well Driller <u>M. A. Johnston</u>
					<i>Robert E. Eberly</i> Signature