

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

U.S.A. HARRY P. COLLIER

## WELL COMPLETION REPORT

*This report must be submitted when a well is either completed or plugged.*

Elevation 2861' - K.B.

## WELL DESCRIPTION

Well Number **G-49**

WELL LOG		CASING AND SCREEN HEIGHT			PUMPING TEST	
State the kind of formations penetrated, their depth, their thickness, and if water-bearing		State the kind and size of casing, other than screen, and screen as installed, its casing area, and diameter, etc.				Name of Owner William E. Snee & Orville Eberly
	FEET		FEET		Hours Pumped	
Clay	0	8			Edge of Pump Foot	
Sand	8	75	13 3/8" O.D. Casing set	40 ft.	Running Date	
Sandy Shale	175	230			Gallons per Minute	
Red Rock	230	250			WATER LEVEL	
Shale & Sand	250	470			Distance from land surface to water	
Shale	470	959			Before Pumping	Feet
Red Rock	959	1195			While Pumping	Feet
Shale & Sand	1195	1425			APPEARANCE OF WATER	
Shale	1425	1575			Color	
Sand & Shale	1575	2065	9 5/8" O.D. Casing set	2,062.30 ft.	Height of casing above land surface	Feet
Sand	2065	2153			TIME INSTALLED	
Sand & Shale	2153	2325			Type	
Red Rock	2325	2340	5 1/2" O.D. Casing set	8,809 ft.	Capacity	
Sand	2340	2380			Gallons per Minute	
Sand & Shale	2380	4175	Water at 120 ft.		Gallons per Hour	
Sand	4175	4195			Casing pipe length	Feet
Shale	4195	7392	Perforated from		REMARKS	
Limey Shale	7392	7495	8634' to 8644'		This well was plugged on	
Shale	7495	8295			January 29, 1965.	
Lime	8295	8328	Tested after acid treatment			
Shale	8328	8430	Gas 0 - Salt water			
Lime (Onondaga)	8430	8447				
Chert	8447	8484	Perforated from			
Lime (Onondaga)	8484	8499	8452' to 8477'			
Chert	8499	8605	8504' to 8533'			
Shale	8605	8630				
Sand (Oriskany)	8630	8809	Tested after fracture			
T.D.	8809	8809	Gas 42,000 cu. ft. & salt water			

Well Was Completed  
Date Feb. 2, 1965Well Driller  
Signature