## DEPARTMENT OF GEOLOGY, MINES AND WATER RESOURCES

The Johns Hopkins University BALTIMORE 18, MARYLAND

HAROLD GEORG #1 Well

## WELL COMPLETION REPORT

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

WELL DESCRIPTION					Permit Number 6-21
WELL LOG State the kind of formations penetrated, their depth, their thickness, and if water-bearing		CASING AND SCREEN RECORD State the kind and size of casing, liner, shoe, screen, and other accessories (if no casing used,			Name of Owner  SNEE & EBERLY
depth, their thickness, and if w	ater-bearing	give diameter of well)			
	FEET		DIAM.	FEET	PUMPING TEST
	fromtoto		(inches)	fromto	Hours Pumped
Constant	0 33	9-5/8" O.D.			Type of Pump Used
Space (K.B. to ground)	0- 11			01 += 600	Pumping Rate
Red shale	11- 45	casing - cement	pa.	0. 00 090	Gallons per Minute
Sand Bad Shala	45- 252	rere tu note		1	
Red Shale	252- 257			No.	WATER LEVEL
Gray slate	257- 262	1)-)/4" U.D. Casi	ng	0'to 19'	Distance from land surface
Sand	262- 467	Left in hole			water:
Gray slate	467- 477			1	Before PumpingF
Sand- gray	477- 483				
Slate- gray	483-490				When PumpingF
Sand-red	490- 510				APPEARANCE OF WATER
Slate-gray	510- 527	1.		1	ATTERIANCE OF WATER
Slate- red	527- 531				Clear
Sand- red	531- 656				Cloudy
Slate- gray	656- 658				Taste
Sand- red	658 -693	-			Taste
Slate- red	693- 701			1	Odor
Sand- red	701- 750	Well plugged & al	handoned :	in accord.	
Slate & Sand shells	750- 855	ance with plan s			Height of Casing Above Lan
Slate & Shells	855-1354	letter of 2/13/5			SurfaceF
Sand	1354-1393	Director's letter			-
Slate & Shells	1393-1750	Director & lette.	01 2/1)	//50.	PUMP INSTALLED
Sand	1750-1822	Filled with heav	notewer :	mad from	Туре
Slate & Shells	1822-2932	7880 to 1000'; w			1
Sand	2932-2960	to 8501. 9-5/8"			Capacity
Slate & Shells	2960-3272	and 2" vent weld			Gallons per Minute
Sand	3272-3345	and z. venc werd	pa co cop	or casing	Gallons per Hour
Slate & Shells	3345-6300				
Shale	6300-6665				Pump Column LengthF
Limey Shale	6665-6810				
Lime	6810-6835				REMARKS
Shale	6835-7778				***************************************
Lime	7778-7850				
Shale	7850-7870				Management Standing in 1970 and 1970
Brown Break	7870-7872				****** *******************************
Onondoga	7872-7880	T.D.			avenue (avenue avenue a
					AND AND AND ASSESSMENT OF THE REAL PROPERTY OF THE
Drilled to 855' with Cab	le tools.				
Drilled from 855' to T.D	with Rot	ary.			
					Well Was Completed
Fresh water at 631					DataFeb. 14, 1956
Fresh Water at 760-780					Owners Snee & Eberly
					Solute chief
				1 [	Topen Co many