STATE OF MARYLAND

DEPARTMENT OF GEOLOGY, MINES AND WATER RESOURCES

The Johns Hopkins University
BALTIMORE 18, MARYLAND

Frazee Bros. #1 Well Garrett County, Md.

WELL COMPLETION REPORT

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

Elevation 2546.77' GR. WELL LOG	CASING AND SCREEN RECORD State the kind and size of casing, liner, shoe, screen, and other accessories (if no casing used, give diameter of well)				Permit Number 29 Name of Owner William E. Snee & Or ville Eberly	
State the kind of formations penet depth, their thickness, and if wa						
	FEET fromto			DIAM. (inches)	FEET fromto	PUMPING TEST
C1-					11011100	Hours Pumped
Clay	0	15				Pumping Rate Gallons per Minute
Sandy	15	65				Ganons per Minute
Red Rock	65	67		a the state of the state of		WATER LEVEL
Lime	67	95		OD Casin	g Set	Distance from land surface to
Red Rock	95	100	@ 20'			water:
Slate & Red Rock	100	125		OD Casin	g Set	Before PumpingFt
Slate & Shells	125	160	@ 612'			
Lime	160	175		asing Set		When PumpingFt.
Red Rock	175	177	2 3/8" E	UE Tubi	ng @ 7641	APPEARANCE OF WATER
Lime	177	200				
Slate & Shells & Red Rock	200	260				Clear
Red Rock	260	270	Water @	901		Cloudy
Slate & Shells	270	305	2/3 Bail	er per ho	ur	Taste
Lime	305	435			新疆, 斯	Odor
Red Rock	435	494	Water @			Guor
Slate	494	505	Hole Fu	11		Height of Casing Above Land
Lime	505	580	No Wate	r Below	h -	
Slate & Shells-Red Rock	580	645		OD Casin		SurfaceFt
Sand	645	685	10 3/4	OD Casin	B	PUMP
Red Rock	685	690				
Sand	690	924				Туре
Slate & Shells	924	940				Capacity
Red Rock	940	942				Gallons per Minute
Slate & Shells	942	985				Gallons per Hour
Red Rock	985	995				
Slate & Shells	995	1066				Pump Column LengthFt
Red Rock	1066	1067				REMARKS
Lime						
Sand (Red)	1067	1165				
Lime	1165	11 83		The Care		
	1183	1223				
Lime Shells & Red Rock Red Rock	1223	1320				
	1320	1321				
Sand	1321	1390				
Slate & Shells	1390	1420				
Red Rock	1420	1425				
Sand Shells	1425	1490		2		Well Was Completed
Slate & Shells	1490	1724				Date
Red Rock	1724	1729				Well Driller
Sand Shells & Red Rock	1729	1778			The state of	well Driller
						Signature

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WELL LOG State the kind of formations pe depth, their thickness, and if	State the screen, and	SING AND SCREEN RECO	Name of Owner William E. Snee & Orville Eberly		
	FEET fromto		DIAM.	FEET	PUMPING TEST Hours Pumped
Cl-+- 0 Cl-11-	1778	1800	(mence)		
Slate & Shells		1830			Type of Pump Used
Red Rock	1800	2160			Pumping Rate Gallons per Minute
Slate & Shells	1830 2160	2250			
Sand (Broken)		2450			WATER LEVEL
Lime	2250	2600			Distance from land surface t
Slate & Shells	2450				water:
Sand	2600	2875			Before PumpingF
Slate & Shells	2875	3330			When PumpingF
Sand	3330	3355			
Slate & Shells	3355	3390			APPEARANCE OF WATER
Sand	3390	3420			Clear
Slate & Shells	3420	3838			Cloudy
Sand	3838	3871			Taste
Slate & Shells	3871	5565			
Shale	5565	5600			Odor
Slate & Shells	5600	5930	Gas @ 7485'		Height of Casing Above Lan
Shale (Brown)	5930	6400	34,700 Cu. Ft.	per day	
Shale	6400	6520	Gas @ 7488'		SurfaceFt
Limey Shale	6520	6665	283, 000 Cu. F	. per day	PUMP INSTALLED
Shale	6665	7218			
Lime	7218	7260	Fractured Chert	the first series all the series	Type
Shale & Limey Shells	7260	7408	Total gas after		Capacity
Brown Break	7408	7410	789, 000 Cu. I	t. per	Gallons per Minute
Lime (Onondaga)	7410	7434	day		Gallons per Hour
Chert	7434	7566			
Shale	7566	7590	No Additional Ga	s in	Pump Column LengthF
Sand (Oriskany)	7590	7762	Oriskany Sand		REMARKS
T. D.		7762			
					Well Was Completed
					Date June 23, 1959
			Section 1		1 ///
					Well Driller Anus Charles
					Votert C. Merly

DEATH A 1 Hota

State of Maryland DEPARTMENT OF GEOLOGY, MINES AND WATER RESOURCES The Johns Hopkins University Baltimore 18, Maryland

APPLICATION FOR PERMIT TO DRILL OIL OR GAS WELL (Applications must be submitted in triplicate)

OWNER William B. Snoe & Orville Eberly	LOCATION OF WELL			
STREET oraR.F.D. 208 Union Trust Bldg	COUNTY Carrett			
POST OFFICE Uniontown, Pa.	NEAREST POST OFFICE Accident, Maryland			
PERMIT TO DRILL WELL NOT TO BE FILLED IN BY APPLICANT PERMIT NO. Twenty-nine (29) The permit is herewith granted subject to the conditions stipulated. Director Date 1958 Special conditions that may apply:	Distance from Post Office Direction from Post Office APPROXIMATE DEPTH OF WELL (feet) METHOD OF DRILLING DEEPEST GEOLOGIC FORMATION WELL WILL BE DRILLED DISTANCE OF WELL LOCATION TO NEAREST BUILDING (feet) LICENSED DRILLER IN CREW OF EACH SHIFT NAME ADDRESS To be a like to the standard of the			

The names and post office addresses of the owners of the tracts of land included on the plat or map accompanying the application are to be given below.

see separate list of properties, attached.

NOTE

A BOND FOR \$2,500 PAYABLE TO THE STATE OF MARYLAND MUST ACCOMPANY THE APPLICATION THIS APPLICATION FORM MUST BE FILLED OUT WITH TYPEWRITER OR IN BLOCK LETTERS