

**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			
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)			
	F E E T		D I A M E T E R (Inches)	F E E T	
	from.....to.....				
Space	0 6	13 3/8 OD casing to	44" 5"		
Clay	6 10	10 3/4 OD casing to	343' (pulled)		
Slate, Shells-white	10 1900	8 5/8 OD casing to	900'		
Slate, Shells-dark	1900 2250	7 OD casing to	3221' cemented		
Slate, Shells-brown	2250 2375	with 50 sacks cement			
Slate, Shells-white	2375 2450	2 3/8 OD tubing to	3254'		
Slate, Shells-dark	2450 2750				
Slate, Shells-white	2750 2840	fresh water at	40' (hole full)		
Slate, Shells-dark	2840 3142		535' 10 bbl. per day		
Lime-grey	3142 3156				
Slate-black	3156 3206	gas at	3245' - 3261'		
Brown break	3206 3208	final guage	1,161,000 cf per day		
Onondago Lime	3208 3228				
Chert-grey	3228 3300	shot 8/12/53	3243' - 3263' with		
Slate-dark grey	3300 3326		40 qts. no increase.		
Hard Lime	3326 3330				
Oriskany Sand	3330 3399	TD			

Permit Number.....12057 .....

Name of Owner  
.....Orville Eberly.....

**PUMPING TEST**

Hours Pumped.....

Pumping Rate  
Gallons per Minute.....

**WATER LEVEL**

Distance from land surface to water:

Before Pumping.....Ft.

When Pumping.....Ft.

**APPEARANCE OF WATER**

Clear.....

Cloudy.....

Taste.....

Odor.....

Height of Casing Above Land Surface .....Ft.

**PUMP**

Type.....

Capacity  
Gallons per Minute.....

Gallons per Hour.....

Pump Column Length.....Ft.

**REMARKS**

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Well Was Completed  
Date.....8/14/53.....

Well Driller.....John Roberts.....  
*John Roberts*  
Signature

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

Table Rock

APPLICATION FOR PERMIT TO DRILL WELL

An application must be submitted and permit received before drilling a well

Owner Orville Eberly Contractor Nollem Oil & Gas Corp.  
 Driller John Roberts  
 Street or R. F. D. 208 Union Trust Bldg. Street or R. F. D.  
 Post Office Uniontown, Pa. Post Office Terra Alta, W. Va.  
 Date March 26, 1953

Quantity of Water Needed (G.P.M.)  
 Use for Water To be drilled for natural gas  
 Approximate Depth of Well (feet)  
 Method of Drilling to be used

Location of Well  
 County Garrett  
 Nearest Town Gortner  
 Distance from Town 1 mile  
 Direction from Town North east

PERMIT TO DRILL WELL

(Permit to be returned to Driller)

NOT TO BE FILLED IN BY DRILLER

Permit No. 12057

Samples of Cuttings Required by Department  Yes  Yes

Owner Requires Permit to Appropriate Water  Yes  No

Owner Has Permit to Appropriate Water  Yes  No

The applicant is herewith granted a permit to drill this well subject to the conditions stipulated.

Joseph T. Singewald, Jr.  
Director

Date March 30, 1953

Special conditions that may apply:

Samples of cappings to be taken at every bailing of well

Description of Location of Well

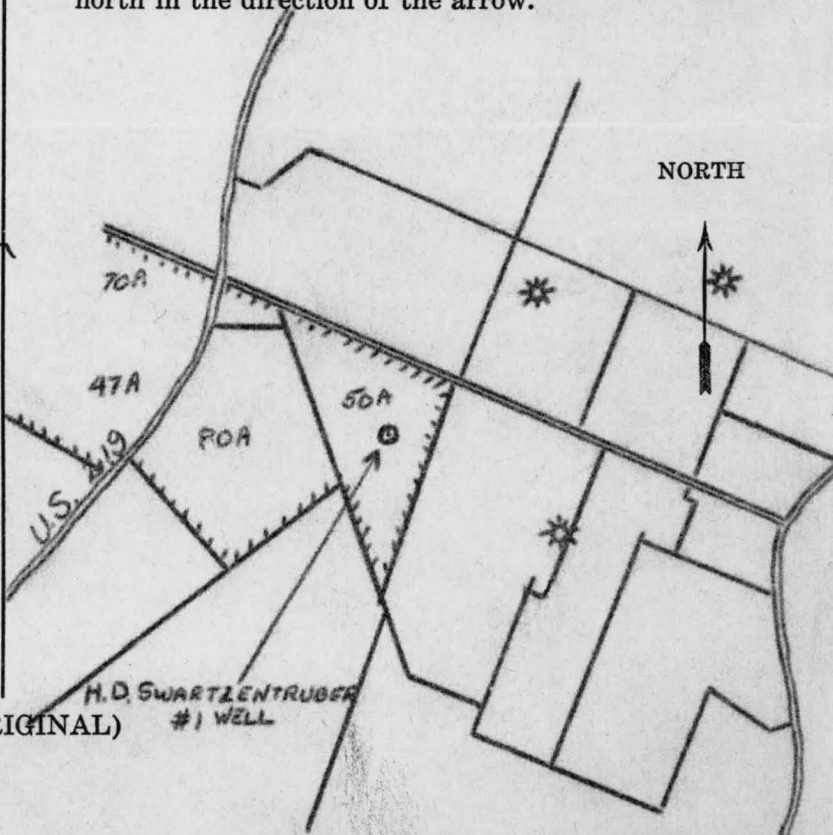
(This information should be definite enough to permit locating well on a county map)

Near what road U. S. 219

On which side of road East  
(North, East, South, West)

Distance from road .4 mile

Draw a sketch below showing location of well in relation to nearby towns, roads and streams with north in the direction of the arrow.



(ORIGINAL) #1 WELL





# 53-GO-0136 MIKE ROSS INC, SWARTZENTRUBER No. 1



191600 000000

191800 000000

192000 000000

192200 000000

192400 000000

192600 000000

191400 000000

191200 000000

191000 000000

191400 000000

191200 000000

191000 000000

MB4  
P.50



P.22

P.40

FRIEND P.47

P.90

ML 4061

2450

Paul Friend Road

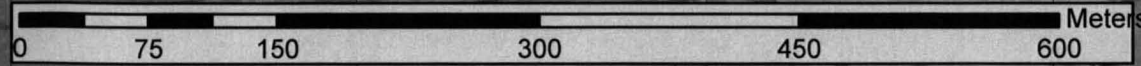
Meter Location-192336 m E, 1911661 m N

P.117

53-go-0136

Well Location- 192180 m E & 191021 m N

JONAS D. KUNZINGER  
250/370  
723.2  
P.101



191600 000000

191800 000000

192000 000000

192200 000000

192400 000000

192600 000000