

I, the undersigned, hereby certify that this map is correct to the best of my knowledge and belief and shows all of the information required by the provisions of the rules and regulations of the oil and gas division of the mining laws of West Virginia.

*W. H. H. [Signature]*  
E. P. H. 1966

Elev. at Mouth of Mays Run = 995'

ERROR IN CLAS: - Less than Lin 200'

Near Location   
 Soil Descript   
 Abandonment

Company ELWOOD GEARHART  
 Address 80 [unclear] Indiana, Penna.  
 Farm Frank F. Jones et al  
 Tract Acres 104 Lease No. \_\_\_\_\_  
 Well (Farm) No. Gas Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 1120  
 Quadrangle Monportown - SW  
 County Monongalia District Clinton  
 Engineer [Signature]  
 Engineer's Registration No. 1227  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date July 21, 1966 Scale 1" = 500'

STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION  
CHARLESTON

WELL LOCATION MAP  
FILE NO. MON - 298

Class: 1/ Alb. Jones

† Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.  
 - Denotes one inch spaces on border line of original tracing.



STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION

Quadrangle Morgantown  
Permit No. Mon 298

WELL RECORD

Oil or Gas Well dry  
(KIND)

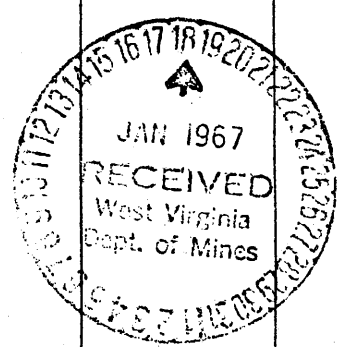
Company Floyd A. Gearhart  
Address P.O. Box 748 Indiana, Pa. 15701  
Farm Frank F. Jones Acres 104  
Location (waters) Booth's Creek  
Well No. one Elev. 1120'  
District Clinton County Monongalia  
The surface of tract is owned in fee by Frank F. Jones, et al  
Address Morgantown, W. Va.  
Mineral rights are owned by Frank F. Jones, et al  
Address Morgantown, W. Va.  
Drilling commenced December 8, 1966  
Drilling completed January 9, 1967  
Date Shot \_\_\_\_\_ From \_\_\_\_\_ To \_\_\_\_\_  
With \_\_\_\_\_  
Open Flow /10ths Water in \_\_\_\_\_ Inch  
/10ths Merc. in \_\_\_\_\_ Inch  
Volume dry Cu. Ft.  
Rock Pressure \_\_\_\_\_ lbs. \_\_\_\_\_ hrs.  
Oil dry bbls., 1st 24 hrs.  
WELL ACIDIZED \_\_\_\_\_  
WELL FRACTURED \_\_\_\_\_

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer
13			
10	<u>268'</u>		Size of
8 3/4	<u>682'</u>		
6 3/4			Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED \_\_\_\_\_ SIZE \_\_\_\_\_ No. Ft. \_\_\_\_\_ Date \_\_\_\_\_  
COAL WAS ENCOUNTERED AT 183-184' FEET \_\_\_\_\_ INCHES  
390-392' FEET \_\_\_\_\_ INCHES FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES FEET \_\_\_\_\_ INCHES

RESULT AFTER TREATMENT \_\_\_\_\_  
ROCK PRESSURE AFTER TREATMENT \_\_\_\_\_  
Fresh Water 60' Feet Salt Water none Feet

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
soil			0	6			
sand			6	15			
lime			15	43			
sand			43	84	<u>fresh water</u>	<u>60'</u>	
slate			84	104			
lime			104	108			
slate			108	116			
sand			116	134			
lime			134	148			
slate			148	158			
lime			158	175			
slate			175	183			
coal			183	184			
lime			184	192			
sand			192	210			
slate			210	221			
lime			221	236			
slate			236	242			
lime			242	258	<u>fresh water</u>	<u>250-268</u>	
slate			258	285			



Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
lime			285	295			
slate			295	300			
lime			300	340			
sand			340	355			
lime			355	385			
slate			385	390			
coal			390	392			
lime			392	434			
sand			434	444			
slate & shells			444	510			
sand			510	533			
lime			533	542			
sand			542	650			
slate			650	685			
red rock			685	695			
slate & shells			695	740			
sand			740	775			
red rock			775	785			
lime			785	798			
red rock			798	860			
lime			860	945			
slate			945	975			
sand			975	990			
Big lime			990	1095			
Keener			1095	1140			
Big Injun			1140	1212			
gritty lime			1212	1260			
slate & shells			1260	1290			
Gantz or 100'			1290	1400			
slate			1400	1402 T.D.			

Date January 17, 19 67

APPROVED Floyd A. Gearhart, Owner

By Robert B. Bates agent  
(Title)