



New Location   
 Drill Deeper   
 Abandonment  Plugged 11/1/61

Company GEORGETOWN DEV. ASSOCIATES  
 Address 1148 VILLAGE WAY, FAIRMONT, W. VA.  
 Farm W. V. ARNETT  
 Tract \_\_\_\_\_ Acres 69 1/4 Lease No. \_\_\_\_\_  
 Well (Farm) No. 1 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 1123.33'  
 Quadrangle BLACKSVILLE  
 County MONONGALIA District GRANT  
 Engineer S. J. BURKHARD  
 Engineer's Registration No. 1742  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date OCT. 10, 1960 Scale 1" = 400'

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

**WELL LOCATION MAP**  
 FILE NO. MON-251 P

+ 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 7

Quadrangle Blacksville

WELL RECORD

Permit No. Mon. 251

Oil or Gas Well Dry  
(KIND)

Company Georgetown Development Associates  
Address 1148 Village Way, Fairmont, W. Va.  
Farm W.V. Arnett Acres 69 1/2  
Location (waters) Sniders Run  
Well No. One Elev. 1123.33'  
District Grant County Monongalia  
The surface of tract is owned in fee by W.V. Arnett  
Address Rt #1, Morgantown, W. Va.  
Mineral rights are owned by Christopher Coal Co.  
Address Osage, W. Va.  
Drilling commenced 24 th. Nov. 1960  
Drilling completed 19 th. Feb. 1961  
Date Shot 2/7/61 From 1866 To 1876 30qts. Liners Used  
With 2/9/61 - From 1956 to 1994 - 30qts. & 250lbs. Jell  
2/11/61 - " 2022 " 2032 20 qts. glys.  
Open Flow /10ths Water in Inch  
/10ths Merc. in Inch

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
<u>Conductor</u>	<u>16'</u>	<u>16'</u>	
13			
10	<u>462'</u>	<u>462'</u>	Size of
6 3/4	<u>1716'</u>	<u>1716'</u>	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
			Perf. top
			Perf. bottom

Volume Trace Cu. Ft.  
Rock Pressure \_\_\_\_\_ lbs. \_\_\_\_\_ hrs.  
Oil \_\_\_\_\_ bbls., 1st 24 hrs.  
WELL ACIDIZED \_\_\_\_\_  
WELL FRACTURED \_\_\_\_\_

CASING CEMENTED 10" SIZE 462 No. Ft. \_\_\_\_\_ Date \_\_\_\_\_  
COAL WAS ENCOUNTERED AT 43 FEET \_\_\_\_\_ INCHES  
335 FEET \_\_\_\_\_ INCHES 426 FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES \_\_\_\_\_ FEET \_\_\_\_\_ INCHES

RESULT AFTER TREATMENT

ROCK PRESSURE AFTER TREATMENT

Fresh Water 75 Feet Salt Water \_\_\_\_\_ Feet

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
Clay			Top 0 ft.	12 feet		12 Feet	
Lime			12	20		8	
Shale			20	30		10	
Lime			30	42		12	
coal			42	48		6	
Lime			48	55		7	
Slate			55	70		15	
Lime			70	110		40	
Lime shells			110	125		15	water at 75ft 2 bailers per hr.
Black slate			125	130		5	
Lime shells			130	147		17	
Lime			147	230		133	
Sand & lime			230	318		38	
Slate			318	324		6	
Sand			324	330		6	
Slate			330	335		5	
mpl. coal			335	341		6	
Lime hard			341	412		71	
Black slate			412	418		6	
Lime			418	426		8	
Pgh. coal			426	432		6	
slate & shells			432	450		18	
Lime			450	462		12	Run 462' 10" casing 35 bgs. cement

(over)

Well was plugged

Nov. 1, 1961

Formation	Color	Hard or Soft	Top 7	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate & shells			462	530		68	
Sand			530	560		30	
Slate & shells			560	610		50	
Sand			610	638		28	
Slate & shells			638	685		47	
Sand			685	708		23	
Slate & shells			708	762		54	
Little Dunkard			762	812		50	
Slate & shells			812	860		48	
Red rock			860	867		7	
Lime			867	900		33	
Slate & shells			900	955		55	
Big Dunkard			955	980		25	
Slate & shells			980	1015		35	
Sand			1015	1118		103	
Slate			1118	1126		8	
Sand			1126	1138		12	
Slate black			1138	1145		7	
Lime			1145	1170		25	
Gas sand			1170	1181		11	
Slate dark			1181	1193		12	
Lime & hard			1193	1202		9	
Slate & shells			1202	1240		38	
Sand			1240	1270		30	
Black slate			1270	1273		3	
Slate & shells light			1273	1283		10	
Lime			1283	1303		20	
Sand			1303	1323		20	
Slate & shells			1323	1380		57	
Maxon sand			1380	1429		49	
Slate & shells			1429	1460		31	
Sand			1460	1470		10	
Slate & shells			1470	1491		21	
Slate			1491	1525		34	
Slate & Lime			1525	1616		91	
Red rock			1616	1648		32	
Slate & shells			1648	1669		21	
Red rock			1669	1675		6	
Slate & shells			1675	1690		15	
Big lime			1690	1766		76	
Big injun 371			1766	1868		176	
Lime & slate			1868	1922		54	
Lime			1922	1950		28	
Sand squaw			1950	1990		40	1/2 bail water
Slate & shells			1990	2065		75	
Lime			2065	2108		43	
Slate & shells			2108	2272		164	
Gants sand			2272	2308		36	
Slate & shells			2308	2352		44	
50 Ft. sand			2352	2390		38	
Sandy shells			2390	2441		51	
30 Ft. sand			2441	2463		22	
Slate & shell			2463	2477		14	
Red rock			2477	2487		10	
Lime shells			2487	2507		20	
Red rock			2507	2566		59	
Gordon Strey			2566	2580		14	
Shells			2580	2605		25	
Gordon			2605	2630		25	
Slate & shells			2630	2675		45	
Sand			2675	2688		13	
Slate & shells			2688	2715		27	
4th Sand			2715	2733		18	
White shale			2733	2785		52	
Fifth sand			2785	2815		30	
Slate			2815	2881		16	
Slate & shells			2881	3080		249	

Date \_\_\_\_\_, 19\_\_\_\_

APPROVED \_\_\_\_\_, Owner

By \_\_\_\_\_

(Title)