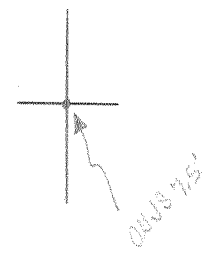


LATITUDE

(15') 38° 35'
(7.5') 38° 32' 30"

(7.5' 15') 81° 30'

LONGITUDE



7.5 OGIS topo location

7.5' loc	<u>2.39s</u>	15' loc	<u>5.27s</u>
	<u>.74w</u>	(calc.)	<u>.74w</u>

Company Columbian Carbon

Farm CW Vickers II

Quad Romance 7.5 / Kenna 15' SE

County Kanawha

District EIK

WELL LOCATION MAP

File No. 039-287

Kanawha

DEEPWELL 6-6 Elk-Poca (Sissonville) (192)

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

XVI

W E L L R E C O R D

Permit No. Kan-287
Kanna S. W. Quad.

Gas Well

CASING & TUBING

Company - Columbian Carbon Company
Address - Box 1240, Charleston, W. Va.
Farm - C. W. Vickers. Acres 428
Location - Ruffner Fork
Well No. - 11 One. (GW-369). Elev. 984 DF
District - Elk. County- Kanawha
Surface & Mineral - C. W. Vickers, Frame, West Va.
Drilling - Commenced- 9-10-36
 Completed- 2-3-37
Date Shot - Not shot. Depth-
Open Flow - 3,686,904 Cu. Ft.
Rock Press.- 1725 lbs. 5 days
Oil -
Fresh Water-
Salt Water - 1233; 1311; 1335'

14" OD 135
10 3/4" OD 574
8-5/8" OD 1752
6-5/8" OD 5147'7"
3 5288'1"

PACKER

Kind - Spang
 Oriskany
Size - 6-5/8 x 3"
Depth- 5000'

10-3-36

Casing Cemented 8-1/4"----615
6-5/8" 130

*5.4535'
0.7 W 30*

Formation Color ^{Hor} Top Bottom Result				Formation Color ^{Hor} Top Bottom Result			
Yellow Clay		0	15	Shale	Brown	3950	4170
Sand		15	75	(Gas 3951-55' 10 MCF)			
Red Rock		75	85	Slate	White	4170	4652
Slate		85	98	Shale	Brown	4652	4974
Sand		98	118	Slate	White	4974	5000
Red Rock		118	125	Shale	Black	5000	5090
Slate	White	125	145	Corniferous		5090	5208
Red Rock		145	215	(SLM 5090')			
Slate		215	227	Oriskany		5208	5262
Red Rock		227	245	(SLM 5262')			
Sand		245	257	Total Depth			5262
Slate		257	275				
Sand		275	290	Pays 5217-22'			
Red Rock		290	326	5232-37'			
Sand		326	344	5245-47'			
Slate		344	348				
Sand		348	398				
Red Rock		398	429				
Slate		429	485				
Sand		485	607	SLM 565'			
Slate		607	622				
Sand		622	700				
Slate		700	810				
Sand		810	882				
Slate		882	976				
Sand		976	1002				
Slate & Shells		1002	1116				
Salt Sand		1116	1465	Water 1233 1/3-10" blr per hr.			
Slate		1465	1504				
Maxton		1504	1623				
Slate		1623	1627	Gas 1250-54 Burned 6' high in 10"			
Sand		1627	1662	HFV 1311			
Slate		1662	1677	Water 1335 Raised 811' in 24 hrs.			
Little Lime		1677	1703				
Pencil Cave		1703	1710	SLM 1730'			
Big Lime		1710	1875	Gas 1865 (Smell)			
Big Injun		1875	1892	Gas 1879-81 30 NSF			
Slate		1892	1930				
Slate & Shells		1930	1995				
Slate		1995	2150	Gas 2160 (Smell)			
Slate & Shells		2150	2280	Oil 2175 (Scum)			
Shale	Brown	2280	2292				
Berea Shells		2292	2375				
Slate		2375	2430				
Slate & Shells		2430	2922				
Slate		2922	3080				
Slates & Shells		3080	3470				
Brown Shale & Shells		3470	3535				
Slates & Shells		3535	3950				

*1875 1875
1710 984
165 - 891*