LATITUDE 38 20'

5.07 5 3.35W

7'5 OGIS topo location 7.5'.100 ____ 15' loc (calc.)

company william & Edwards

J. a. Dickenson

Peytona 15

county _ KanawhA

District _ Malden

WELL LOCATION MAP File No. 40638 #671 in

KananhA county Report.

On Fivemile creek of Campbell creek, the South Penn Oil Company drilled a well on the property of the Blue Creek Coal and Land Company, the record of which is as follows.

Blue Creek Coal and Land Company No. 3 Well Record (666).

Located in Malden district on Fivemile Fork of Campbell creek, 1 mile northeast of Fivemile station. Authority, South Penn Oil Company. Completed August 12, 1912. Elevation, 666' L. Thickness Total

	l'nickness	Total
	Feet.	Feet.
Conductor	0	0
Mud. slate and shells	320	320
Sand	60	380
Slate, lime and shells	125	505
Salt sand	640	1145
Red rock	55	1200
Maxton sand	22	1222
Maxton sand	19	1241
Slate	•••	1270
Little Lime		1300
Pencil Cave		1450
Big Lime, gas 1361'	96	1546
Slate and shells	• • • • •	1566
Squaw sand, gas 1554'		2118
Slate and shells to bottom	002	2110
Gas at 1361'; gas, 1554'; well plugged and casing	puneu;	
10" casing, 41'; 81/4" casing, 43'; 6%" casing, 130	18.	

On Kanawha river, south of Malden, near the crest of the Warfield anticline, several gas wells have been drilled. The following record shows the succession of the strata in this portion of Malden district.

John Q. Dickinson No. 1 (Burning Springs) Well Record(671).

Located in Malden district ¾ mile south of Washington Springs. Authority, William Seymour Edwards. Elevation 660' A. T. B.

Authority, William Boymout	Thickness	Total
	Feet.	Feet.
Conductor	53	53
Sand	100	153
Slate	8	161
State	40	201
Sand, smell oil	99	224
Slate	23	
Sand	176	400
Coal possibly Sewell horizon	6	406
First Salt sand	200	606
Slate 10' l		=00
Sand	100	706
Slate40		

	m	
* -	Thickness	Total
Second Salt sand	Feet.	Feet.
Slate	\dots 255	961
Slate	2	963
Sand, blue	50	1013
Blg Lime	5.0	1063
Red rock	. 300	1363
Sand coarse Rig Trium	. 50	1413
Sand. Squaw	197	1600
Diack state.	252	1852
Blue slate	. 75	1927
Blue slate	423	2350
Shelly and "greasy" to bottom.	100	2450

This well begins about 40 feet under the No. 2 Gas coal, so the coal encountered at 400 feet is possibly the Sewell bed. No Berea sand was found in the well.

Tompkins No. 1 Well Record (674).

Located in Malden district on Burning Spring branch of Kanawha river, ½ mile northeast of Washington Spring. Authority, C. T. Meyers. Completed, August, 1912. Elevation 760' A. T. B.

,		
T	hickness	Tota1
Drift	Feet.	Feet.
Lime	64	64
Sand	. 10	74
Sand	. 92	166
Slate	74	240
Sand	. 35	275
Sand	. 195	470
Sand	. 30	500
Sand Black shale and coal. Lime	. 205	705
Lime	. 5	710
Lime Sand	. 5	715
Sand Slate and lime. Lime	269	984
Lime	. 8	
Lime Slate	. 34	992
Slate	. 54	1026
Big Lime	100	1031
Sand, Big InjunLime	122	1153
Lime	. 27	1180
Red Lime	46	1226
Slate, lime and shells to bottom. Dry hole; well abandoned	44	1270
Dry hole; well abandoned.	1142	2412

The well is located 1.3 miles north of the Warfield anticline, and the Big Injun sand appears to be broken up at this point.