

Latitude 39°20'00"

75'
+

80°45'00"

Longitude

Topo Location

7.5' Loc. 0.76S 15' Loc. 0.76S
2.02W (calc.) 2.02W

Company _____

Farm Ida Ford

15' Quad West Union SE
(sec.)

7.5' Quad West Union

District West Union

WELL LOCATION PLAT

County 017 Permit 30155

FORMATION RECORD

Interval	Color	Character	(H) Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
1-4	Concretion at base			1445	1440			
5-7	Coal			1440	1435			
8-10	Highly impure coal			1435	1430			
11-12	Impure			1430	1425			
13	Dark shale			1425	1420			
14	Dark shale			1420	1415			
15	Dark shale			1415	1410			
16	Dark shale			1410	1405			
17	Dark shale			1405	1400			
18	Dark shale			1400	1395			
19	Dark shale			1395	1390			
20	Dark shale			1390	1385			
21	Dark shale			1385	1380			
22	Dark shale			1380	1375			
23	Dark shale			1375	1370			
24	Dark shale			1370	1365			
25	Dark shale			1365	1360			
26	Dark shale			1360	1355			
27	Dark shale			1355	1350			
28	Dark shale			1350	1345			
29	Dark shale			1345	1340			
30	Dark shale			1340	1335			
31	Dark shale			1335	1330			
32	Dark shale			1330	1325			
33	Dark shale			1325	1320			
34	Dark shale			1320	1315			
35	Dark shale			1315	1310			
36	Dark shale			1310	1305			
37	Dark shale			1305	1300			
38	Dark shale			1300	1295			
39	Dark shale			1295	1290			
40	Dark shale			1290	1285			
41	Dark shale			1285	1280			
42	Dark shale			1280	1275			
43	Dark shale			1275	1270			
44	Dark shale			1270	1265			
45	Dark shale			1265	1260			
46	Dark shale			1260	1255			
47	Dark shale			1255	1250			
48	Dark shale			1250	1245			
49	Dark shale			1245	1240			
50	Dark shale			1240	1235			
51	Dark shale			1235	1230			
52	Dark shale			1230	1225			
53	Dark shale			1225	1220			
54	Dark shale			1220	1215			
55	Dark shale			1215	1210			
56	Dark shale			1210	1205			
57	Dark shale			1205	1200			
58	Dark shale			1200	1195			
59	Dark shale			1195	1190			
60	Dark shale			1190	1185			
61	Dark shale			1185	1180			
62	Dark shale			1180	1175			
63	Dark shale			1175	1170			
64	Dark shale			1170	1165			
65	Dark shale			1165	1160			
66	Dark shale			1160	1155			
67	Dark shale			1155	1150			
68	Dark shale			1150	1145			
69	Dark shale			1145	1140			
70	Dark shale			1140	1135			
71	Dark shale			1135	1130			
72	Dark shale			1130	1125			
73	Dark shale			1125	1120			
74	Dark shale			1120	1115			
75	Dark shale			1115	1110			
76	Dark shale			1110	1105			
77	Dark shale			1105	1100			
78	Dark shale			1100	1095			
79	Dark shale			1095	1090			
80	Dark shale			1090	1085			
81	Dark shale			1085	1080			
82	Dark shale			1080	1075			
83	Dark shale			1075	1070			
84	Dark shale			1070	1065			
85	Dark shale			1065	1060			
86	Dark shale			1060	1055			
87	Dark shale			1055	1050			
88	Dark shale			1050	1045			
89	Dark shale			1045	1040			
90	Dark shale			1040	1035			
91	Dark shale			1035	1030			
92	Dark shale			1030	1025			
93	Dark shale			1025	1020			
94	Dark shale			1020	1015			
95	Dark shale			1015	1010			
96	Dark shale			1010	1005			
97	Dark shale			1005	1000			
98	Dark shale			1000	995			
99	Dark shale			995	990			
100	Dark shale			990	985			
101	Dark shale			985	980			
102	Dark shale			980	975			
103	Dark shale			975	970			
104	Dark shale			970	965			
105	Dark shale			965	960			
106	Dark shale			960	955			
107	Dark shale			955	950			
108	Dark shale			950	945			
109	Dark shale			945	940			
110	Dark shale			940	935			
111	Dark shale			935	930			
112	Dark shale			930	925			
113	Dark shale			925	920			
114	Dark shale			920	915			
115	Dark shale			915	910			
116	Dark shale			910	905			
117	Dark shale			905	900			
118	Dark shale			900	895			
119	Dark shale			895	890			
120	Dark shale			890	885			
121	Dark shale			885	880			
122	Dark shale			880	875			
123	Dark shale			875	870			
124	Dark shale			870	865			
125	Dark shale			865	860			
126	Dark shale			860	855			
127	Dark shale			855	850			
128	Dark shale			850	845			
129	Dark shale			845	840			
130	Dark shale			840	835			
131	Dark shale			835	830			
132	Dark shale			830	825			
133	Dark shale			825	820			
134	Dark shale			820	815			
135	Dark shale			815	810			
136	Dark shale			810	805			
137	Dark shale			805	800			
138	Dark shale			800	795			
139	Dark shale			795	790			
140	Dark shale			790	785			
141	Dark shale			785	780			
142	Dark shale			780	775			
143	Dark shale			775	770			
144	Dark shale			770	765			
145	Dark shale			765	760			
146	Dark shale			760	755			
147	Dark shale			755	750			
148	Dark shale			750	745			
149	Dark shale			745	740			
150	Dark shale			740	735			
151	Dark shale			735	730			
152	Dark shale			730	725			
153	Dark shale			725	720			
154	Dark shale			720	715			
155	Dark shale			715	710			
156	Dark shale			710	705			
157	Dark shale			705	700			
158	Dark shale			700	695			
159	Dark shale			695	690			
160	Dark shale			690	685			
161	Dark shale			685	680			
162	Dark shale			680	675			
163	Dark shale			675	670			
164	Dark shale			670	665			
165	Dark shale			665	660			
166	Dark shale			660	655			
167	Dark shale			655	650			
168	Dark shale			650	645			
169	Dark shale			645	640			
170	Dark shale			640	635			
171	Dark shale			635	630			
172	Dark shale			630	625			
173	Dark shale			625	620			
174	Dark shale			620	615			
175	Dark shale			615	610			
176	Dark shale			610	605			
177	Dark shale			605	600			
178	Dark shale			600	595			
179	Dark shale			595	590			
180	Dark shale			590	585			
181	Dark shale			585	580			
182	Dark shale			580	575			
183	Dark shale			575	570			
184	Dark shale			570	565			
185	Dark shale			565	560			
186	Dark shale			560	555			
187	Dark shale			555	550			
188	Dark shale			550	545			

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. 105
Northeastern Natural Gas Company
Company of West Virginia
Well No. 1006

containing 105 acres, located at Middle Island Creek, Doddridge County, West Virginia
The surface of the above tract is owned in fee by E. O. Ford, West Union, W. Va.
Northeastern Natural Gas Company of Charleston, W. Va.

The oil and gas privileges are held under lease by the above named company, which well is drilled under permit issued by the West Virginia Department of Mines, Oil and Gas Division

Elevation of surface at top of well 1050 feet
The number of feet of the different sized casings used in the well:

Table with 4 columns: Size (e.g., 8-1/4", 6-5/8"), Length (feet), Weight (pounds), and Remarks.

Coal was encountered at 563 feet, thickness 5 feet, and at 565 feet, thickness 1 foot.
Lenses were used as follows: (Give details)

Well Drilled October 18, 1926 - Completed Dec. 3, 1926
August 16, 1926

Date: August 16, 1926
Signed: Roy Whitman, Inspector

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

Coal not operated
Northeastern Natural Gas Company
P. O. Box 824, Charleston, W. Va.
November 26, 1926
West Union, West Virginia
Doddridge County
Well No. 1006
E. O. Ford

STATE OF WEST VIRGINIA, County of Harrison

AFFIDAVIT

I, Paul M. Whitman, being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by Northeastern Natural Gas Company operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 2 day of September 1926, and that the well was plugged and filled in the following manner:

Manner in which said well was plugged:
Filled hole with clay from bottom 2089 feet to 1906 - 20 feet above Injun Sand
Set wood plug 1906 feet to 1908 feet
Cement 1908 feet to 1893 sealing hole completely
Filled with clay to 1706 feet - 20 feet above maxon sand
Set wood plug 1706 feet - 1703 feet
Filled with clay to 1680 feet, set wood plug 1680' to 1687'
Cement 1687' to 1547' sealing below salt sand
Manner in which well was plugged:
Filled with clay 1547' to 1182', 20' above salt sand, set wood plug 1182' to 1179'
Cemented 1179' to 1169' sealing salt sand
Filled with clay to 1182', 20' above gas sand
Set suitable plugging to seal hole above gas sand
Filled with clay 1132' to 598', 30' below the Pittsburgh Coal
Cemented 598' to 563', 20' above Pittsburgh Coal, filled from 563 to top of hole with clay
Description of monument:
Marker as described in Rule 18, 1931 Regulations

and that the work of plugging and filling said well was completed on the 16 day of November 1926
and further deposes that not
Signed: Roy Whitman, Inspector

Date: August 16, 1926
Signed: Paul Whitman, Inspector