

Wharton Coal Co.

Latitude 37 50

Longitude 81 30

WYOMING CO. CO.

Ches & Birch Pointers  
N 24° 19' W - 405.0'

Tack in foot dead Chest  
N 55° 04' W - 567.0'

S 16° 02' W - 175.237'

S 46° 37' W - 633.0'

Ches & Loc. Pointers  
N 88° 48' W - 3012.66'

S 14° 59' W - 2206.05'

S 73° 37' W - 493.0'

M. & C. O.  
N 37° 08' W - 308.0'

Birch & Ash  
N 83° 03' W - 219.0'

Ches & C. O. Pointers  
N 13° 08' W - 237.0'

S 60° 42' W - 469.0'

CO. by large rock

Low Gap Branch

Chestnut Br.

Curry Branch

Toney Fork

Big Branch

Loup Creek Colliery Company  
34,163.85±

168 + 169

#168 5.23 S  
7.62 W

#169  
5.22 S  
4.46 W

New Location X  
Drill Deeper  
Abandonment

Map Sheet 201 W. Sq. S. 116 W. 56, 57 F.B. 824 P 28-30, 36

Company Hope Natural Gas Company

Address Clarkeburg, W. Va.

Farm Loup Creek Colliery Company

Tract \_\_\_\_\_ Acres 34,163.85 Lease No. 54713

Well (Farm) No. \_\_\_\_\_ Serial No. 9090

Elevation (Spirit Level) As Shown

Quadrangle Bald Knob - SE

County Wyoming District Oceana

Engineer W.M. Jones

Engineer's Registration No. 900

File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_

Date Dec 9 1946 Scale 1" = 1320'

CO: 109 PMT: 168  
Loc Disitized from OGIS 7.5' Mylar  
QUAD: 547 DATE: 12-JUN-90  
LAT: 37 47.5 Miles South: 2.26  
LONG: 81 32.5 Miles West : 2.03

WELL LOCATION MAP

FILE NO. WYO-168; # 9091

WYO-169; # 9090

+ Denotes location of well on United States  
T: CO: 109 PMT: 169  
Loc Disitized from OGIS 7.5' Mylar  
b: QUAD: 547 DATE: 12-JUN-90  
LAT: 37 47.5 Miles South: 2.25  
- LONG: 81 32.5 Miles West : 1.67  
of original tracing.

6-6 248

2663

WEST VIRGINIA DEPARTMENT OF MINES  
OIL & GAS DIVISION  
W E L L R E C O R D

Gas Well  
CASING & TUBING

Permit No. Wyo 169			
Bald Knob Quad.			
Company	Hope Natural Gas Company		
Address	445 West Main St., Clarksburg, W.Va.	13	19 19
Farm	Loup Creek Colliery Co. A 34,406.58	10	545 545
Location		6 5/8	2170 2170
Well No.	9090 Elev. 2182		
District	Oceana Wyoming County		7" set in 12 bags cement
Surface			
Mineral			Coal at 70' 24"
Commenced	Feb. 3, 1947		133' 36"; 260' 36"
Completed	June 12, 1947		378' 48" 652' 36"
Date shot	6-13-47 Dept. 2276 to 2291		1800' 36"; 1917' 36"
	with 30 qts.		
Volume	881,000 C.F.		
Fresh Water	70' 3 blrs. per hr.; 260' HFW		

Surface	0	15	Sand	1349	1425
Sand	15	25	Broken Lime	1425	1438
Slate	25	35	Sand	1438	1750
Sand	35	56	Slate Shell	1750	1795
Lime	56	65	Sand	1795	1800
Slate	65	70	—Coal	1800	1803
Coal	70	72	Sand	1803	1861
Slate	72	133	Slate	1861	1885
Coal	133	136	Sand	1885	1917
Lime	136	142	—Coal	1917	1920
Sand	142	170	Sand	1920	1966
Slate	170	185	Slate	1966	1975
Sand	185	235	Lime	1975	1995
Lime	235	244	Sand	1995	2010
Slate	244	260	Lime	2010	2018
Coal	260	263	Sand	2018	2055
Slate Shell	263	272	Slate	2055	2077
Lime	272	290	Lime	2077	2105
Slate	290	296	Sand	2105	2120
Sand	296	363	Slate	2120	2132
Slate	363	378	Red Lime	2132	2146
Coal	378	382	Red Rock	2146	2158
Slate Shell	382	408	Lime	2158	2164
Lime	408	425	Princeton	2164	2197
Slate Shell	425	445	Bl. Lime	2197	2226
Sand	445	501	Slate	2226	2232
Slate	501	543	Lime	2232	2272
Lime	543	553	Ravencliffe	2272	2285
Slate Shell	553	570	Total Depth		2320
Lime	570	605	Gas 2275-78-83-88		
Sand	605	634			
Slate	634	642			
Bl. Lime	642	652			
Coal	652	655			
Slate Shell	655	710			
Gritty Lime	710	725			
Slate Shell	725	760			
Lime	760	780			
Sand	780	821			
Slate	821	831			
Lime	831	841			
Slate Shell	841	862			
Sand	862	1051			
Slate	1051	1061			
Lime	1061	1078			
Slate Shell	1078	1110			
Lime	1110	1115			
Sand	1115	1140			
Slate Shell	1140	1152			
Sand	1152	1162			
Slate Shell	1162	1240			
Gritty Lime	1240	1250			
Sand	1250	1340			
Lime	1340	1349			