

LATITUDE

LONGITUDE

7'5 OGIS topo location

7.5' loc \_\_\_\_\_ 15' loc \_\_\_\_\_  
\_\_\_\_\_ (calc.) \_\_\_\_\_

Company Warrior Petroleum Co

Farm A. H. Jordan I

Quad \_\_\_\_\_

County Mason

District Hannan

WELL LOCATION MAP (WLM) (80002)  
File No. 053 70006

Warman District, Mason County, W. Va.  
Warrior Petroleum Co.

70006

On south side of Eighteenmile Creek at mouth of Hilton Fork,  
5 miles southeast of Ashton.

Completed.....

was 053

Elevation, 572'.

80002

	Top.	Bottom.
Sand, Berea, good, hard, no water	2060	- 2032
Lime, Corniferous?	3775	
Sand, Clinton (oil show)	4600	- 4665
Total depth	4685	

Shale gas shows from 3200 to 4200'.

053 70006

Masson District, Mason County, W. Va.

By Warrior Petroleum Co.

Location: Westward of Mill Creek, 1000' SE of 1871 r-roads,

2 mi. E. of Putnam-Mason County line.

Elevation, 572-4.

Completed, January 1925.

Total depth, 1721'.

Gas, 300 and 1210'.

Show of oil in Clinton.

Water, little, in Berea; little, in Corniferous.

What they call Clinton is sand at base of Niagara (Clinton)

NOTE: Correlated by H. C. Jeffery.

Card record from O. W. Van Patten, Columbia Carbon Co., 903 Security

Blg., Box 273, Charleston, W. Va., April 2, 1917.

was 653 80002

		Elevation.
Top Berea	3060 (28)	-1488
Top Corniferous	(Mr. Milton) 3005 ....	-1433
Top Clinton	1600 (65)	-1087

MAS-B

(MAS-80,002)

(now 70006)

### A. H. Jordan No. 1 Well.

Itanium District, Mason County, W. Va.  
By Warrior Petroleum Company.

MAS-B on map.  
Elevation, 572' L.  
dry hole.

Located 4.4 mi. S. of 38° 40' and 0.05 mi. W. of 82° 05'—C—Glenwood

Quadrangle.  
on south side of Eighteenmile Creek at mouth of Milton Fork.  
4.6 mi. S. E. of Ashton; 2.5 mi. N. W. of Upland.

	Top.	Bottom.	Thickness.	Elevation (top)
Berea Sand -----	2060	2088	28	-1488
Corniferous Lime -----	3805			-3233
Many Sand -----			0	-4928
Lebanon Sand -----	4600	4665	65	
				Total depth, 4700'.

Thickness, Devonian Shales, 1687 feet.

Remarks: Completed Jan. 1928.

Little water in Berea and Corniferous.  
Gas shows, 3200' and 4200'.

L. Mason ↑  
↑ 485

1.39 mi South of 38°37'30"

0.05 mi West of 82°05'

4.27 S 38°40'

0.05 W 82°05'

(-0 unnamed (0))

Summarized Records of Deep Wells  
Vol. XVI - 1944

WEST VIRGINIA GEOLOGICAL SURVEY

621

Velma K. Hiner No. 1 Well.

Hannan District, Mason County, W. Va.

By J. C. Blair.

Permit No. Mas-20.

Elevation, 618.3' L.

65 M. cu. ft. gas; R. P., 785 lbs.

Located 3.17 mi. S. of 38° 35' and 1.65 mi. W. of 82° 55'—SC—Glenwood Quadrangle.

On north side of eastern branch of Bear Hollow Creek, 0.2 mi. from mouth.

3.1 mi. S. W. of Upland; 2.7 mi. N. E. of Swann.

	Top.	Bottom.	Thickness.	Elevation (top)
Big Lime -----	1520	1627	107	— 902
Big Injun Sand -----	1627	1890	263?	—1009
Berea Sand -----	2152	2172	20	—1534
Corniferous Lime -----	3785	3861	76+	—3167

Thickness, Devonian Shales, 1613 feet.

Total depth, 3861'.

Remarks: Completed Nov. 13, 1936.

Shot at 3280-3430'.

Fresh water at 80' and 90'.

Salt water at 730', 1375', and 1390'.

Brown Shale gas at 3408' (65 M.).

A. H. Jordan No. 1 Well.

053-70006

(formerly 80002)

Hannan District, Mason County, W. Va.

By Warrior Petroleum Company.

Mas-B on map.

Elevation, 572' L.

Dry hole.

Located 4.4 mi. S. of 38° 40' and 0.05 mi. W. of 82° 05'—C—Glenwood Quadrangle.

On south side of Eighteenmile Creek at mouth of Milton Fork.

4.6 mi. S. E. of Ashton; 2.5 mi. N. W. of Upland.

	Top.	Bottom.	Thickness.	Elevation (top)
Berea Sand -----	2060	2088	28	—1488
Corniferous Lime -----	3805			—3233
Oriskany Sand -----			0	
Newburg Sand -----	4600	4665	65	—4928

Thickness, Devonian Shales, 1687 feet.

Total depth, 4700'.

Remarks: Completed Jan. 1928.

Little water in Berea and Corniferous.

Gas shows, 3200' and 4200'.