

Latitude 38 30
38° 27' 30"

SUMMERS LAND

WALTER PEYTON

S.H. HONAKER

MILTON REALTY & INSURANCE CORPORATION
(MORRIS CHAPMAN, SURT)

144[±]

J.H. HARSHBARGER

PROPOSED LOCATION

OTTO BALL

C.W. PARKINS

COAL NOT OPERATED

J.F. WOODALL

HAL M^{rs} COMAS

W.V.A. GAS CORP.
WELL No. 525

Post by Hickory
S33°E-247.5'
Large 80.-
S19°E-82.1'
Large W.O.

Black Walnut

Black Walnut

Branch of Klugora
Creek

STATE ROAD No. 16

+ 4365
123 W

75
0615 N of
1345
119 W

Longitude 82° 05'

- New Location
- Drill Deeper
- Abandonment

Company WEST VIRGINIA GAS CORPORATION
 Address P.O. Box 1433 CHARLESTON 25, W.VA.
 Farm MILTON REALTY & INSURANCE CORP.
 Tract _____ Acres 144 Lease No. 968
 Well (Farm) No. 1 Serial No. 532
 Elevation (Spirit Level) 674.91'
 Quadrangle MILTON N.E. 2 S4.28 W 1.23
 County CABELL District GRANT
 Engineer W.S. GRAVELY
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date SEPT. 25, 1945 Scale 1" = 660'

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION
CHARLESTON

WELL LOCATION MAP
FILE NO. C.A.B-434

+ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.

- Denotes one inch spaces on border line of original tracing.

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

Permit No. Cab 434
Milton N.E. Quad.

Company
Address
Farm
Location
Well No.
District
Surface
Mineral

West Virginia Gas Corp.
P.O. Bpx 1433, Charleston 23, W.Va.
Milton Realty & Ins. Co. A 144
Branch of Kilgore Creek
One (Serial 532) Elev. 674.91
Grant Cabell County
Morris Chapman, Milton, W.Va.
Milton Realty & Ins. Co.
c/o J.H. Harshbarger, Pres.
Milton, W.Va.

Dry Hole
CASING & TUBING

13 20
10 378.
8½ 1570' 2
6 5/8 1898

Commenced
Completed
Date shot

Oct. 22, 1945
Jan. 11, 1946
Jan. 10, 1946 Depth 3645 to 3095
Jan. 11, 1946 2320 to 2299
with 3650# gelatin Shale 20# gelatin Berea

Open flow

12/10ths W in 1"

Volume

36 MCF

Rock Pressure

240 lbs. 24 hrs.

Fresh Water

35' 1 bbl. per hr.

Salt Water

735, H.F.; 1780' H.F.

Red Rock	0	15	White Slate	1507	1508
Sand	15	20	Little Lime	1508	1552
Blue Mud	20	30	Big Lime	1552	1765
Sand	30	40	Slate	1765	1770
Slate	40	55	Injun Sand	1770	1855
Red Rock	55	75	Slate & Shells	1855	2299
Slate	75	80	Berea Sand	2299	2320
Sand	80	100	Slate & Shells	2320	3250
Slate	100	135	Brown Shale	3250	3280
Red Rock	135	170	White Slate	3280	3315
Slate	170	175	Brown Shale	3315	3385
Red Rock	175	200	White Slate	3385	3400
Sand	200	240	Brown Shale	3400	3531
Red Rock	240	272	White Slate	3531	3545
Slate	272	295	Brown Shale	3545	3620
Red Rock	295	300	Slate	3620	3645
Slate	300	330	TOTAL DEPTH		3645
Lime	330	350			
Red Rock	350	367			
Slate	367	375			
Lime & Sand	375	415			
Slate	415	430			
Sand	430	460			
Red Rock	460	500			
Sand	500	530			
Slate & Shells	530	580			
Sand	580	630			
Slate	630	700			
Sand	700	760			
Slate	760	850			
Sand	850	880			
Slate & Shells	880	915			
Sand	915	935			
Slate	935	995			
Lime	995	1015			
Slate	1015	1035			
Lime	1035	1040			
Sand	1040	1065			
Lime Shells	1065	1106			
Slate & Shells	1106	1198			
Salt Sand	1198	1230			
Slate	1230	1240			
Lime Gritty	1240	1315			
Blue Mud	1315	1375			
Slate & Shells	1375	1422			
Lime	1422	1430			
White Mud	1430	1465			
Sand	1465	1507			