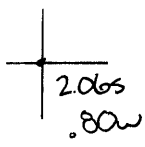


Latitude

Longitude



Topo Location

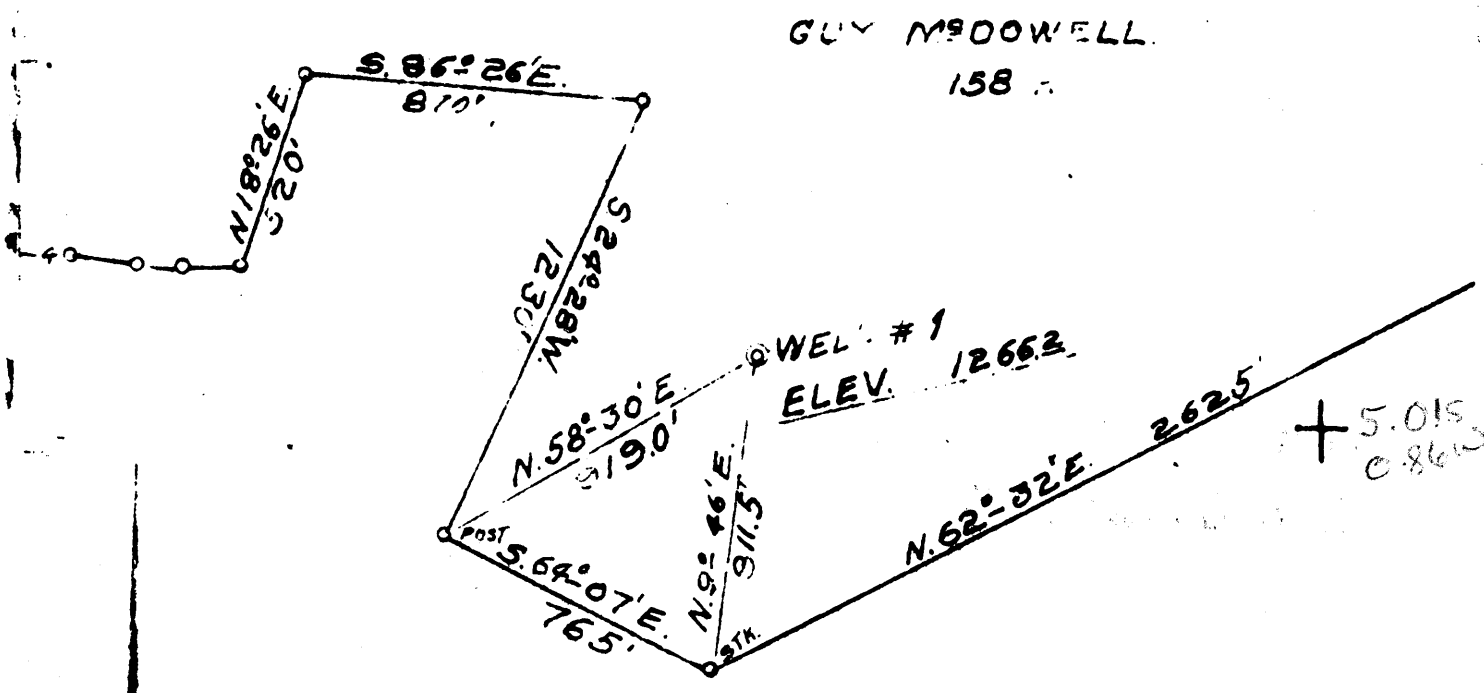
7.5' Loc. \_\_\_\_\_ 15' Loc. \_\_\_\_\_  
 \_\_\_\_\_ (calc.) \_\_\_\_\_

Company DH Dimsmore  
 Farm Guy McDowell #1  
 15' Quad \_\_\_\_\_  
 (sec.) \_\_\_\_\_  
 7.5' Quad Powhatan Point  
 District Franklin

WELL LOCATION PLAT

County 051 Permit 150

Latitude 39° 55' Longitude 80° 45'



D. H. MASON

10.12  
W 8.1.5

Locality Location   
 Drill Depth   
 Annotations

Company D. H. DINSAPRE & C. E. TEDROW  
 Address WAYNESBURG, Pa.  
 Name GUY M'DOWELL  
 Tract Area: 118' Lat. No. 1  
 Well Face No. 1 Serial No. 1  
 Elevation (C.rit Level) 1266.2  
 Quadrangle - CLAN NO. 2N  
 County MARSHALL District FRANKLIN  
 Engineer L. E. Vauger  
 Engineer's Registration No. \_\_\_\_\_  
 File No. \_\_\_\_\_ Drawn by \_\_\_\_\_  
 Date 1-25-91 Scale 1" = 500'

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

WELL LOCATION MAP  
 FILE NO. MARS-150

+ Denotes corner of United States Topographic Maps, scale 1 to 62,500 latitude and longitude lines being represented by border lines as shown.  
 - Denotes one inch sources on border lines of original tracing.

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

Permit No. Mars 150  
Clarlington Quad.  
Company  
Address  
Farm  
Location  
Well No  
District  
Surface  
Mineral  
Commenced  
Completed  
Not shot  
Open flow  
Volume  
Rock Pressure  
No water

D.H. Dinsmore & C.E. Tedrow  
Waynesburg, Pa  
Guy McDowell Lease Acres 178  
Hog Run  
1 Elev. 1266.17  
Franklin Marshall County  
Guy McDowell, Captina, W.Va.  
Same  
Jan. 31, 1944  
Feb. 21, 1944  
8/10ths W in 8 5/8 O.D.  
431, 040 C.F.  
240# 24 hrs.

Dry Hole  
CASING & TUBING

10 845 None  
8 1/2 1513 1513  
Spec. Bottom Hole  
Packer  
8 5/8 x 10"  
Depth 1514  
Perf. bot 2 1/2'  
Coal at 540'; 726';  
808'

Red Rock		S	•	16
Sand	Br	S		16 40
Red Rock		S		20 60
Slate	Dk Gr	S		60 240
Lime	Lt	H		240 300
Slate	Dk	S		300 350
Red Rock	Dk	S		350 380
Slate	Dk	S		380 460
Lime	Lt	S		460 540
✓Coal	Bk	S		540 544
Slate	Lt	S		544 680
Lime	Lt	H		680 726
✓Coal	Bk	S		726 731
Lime	Lt	S		731 760
Slate	Lt	S		760 808
✓Pgh Coal	Bk	S		808 815
Slate	Dk	S		815 843
Lime	Lt	S		843 865
Red Rock		S		865 875
Lime	Lt	Med H		875 880
Rock	Wh	S		880 900
Red Rock		S		900 918
Sand	Gr	H		918 948
Red Rock		S		948 960
Lime	Lt	H		960 990
Slate	Dk	S		990 1010
Rock	Wh	S		1010 1033
Slate	Dk	S		1033 1070
Red Rock		S		1070 1090
Lime	Lt	H		1090 1140
Slate	Dk	S		1140 1150
Red Rock		S		1150 1160
Lime	Lt	H		1160 1170
Red Rock		S		1170 1180
Lime	Gr	S		1180 1260
Slate	Lt	S		1260 1285
Lime	Lt	H		1285 1348
Slate	Dk	S		1348 1353
Lime	Lt	S		1353 1362
Sand	Gr	S		1362 1400
✓Coal	Bk	S		1400 1405
✓Lime	Lt	H		1405 1435
Slate	Dk	S		1435 1455
Sand	Lt	H		1455 1470
Slate	Dk	S		1470 1473
Sand	Lt	H		1473 1485
Slate	Dk	S		1485 1513
Sand	Gr	H		1413 1417

Dry but caving.

Grass Sand

Gas 1415' Two Feet Pay and hardened. Gas Sand.