



New Location X
 Drill Deeper
 Abandonment

Company Godfrey L. Cabot, Inc
 Address 900 Union Bldg, Charleston, W. Va.
 Farm G.P. Burkhardt
 Tract Acres 107 Lease No. 2-169
 Well (Farm) No. 1 Serial No. 1313
 Elevation (Spirit Level) 724'
 Quadrangle Bellville - SC
 County Wood District Steele
 Engineer Logan M. Donald
 Engineer's Registration No. 610
 File No. _____ Drawing No. _____
 Date Oct 4, 1949 Scale 1" = 1320'

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

WELL LOCATION MAP
 FILE NO. W00-293

+ 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.

No driller's Log submitted (Turn over) 299 Deep Well

Dry Hole

Corn Ls. 4650 - 4763

Priskany 4763 - 4805 (small show of gas at 4764')

TD 4815' (2/21/50)

4815'

Priskany

Corn Ls.

TD 4815'

4815'

DeWitt

G. P. BURKHART No. 1 (1313) WELL

Steele District, Wood County, W. Va.

By Godfrey L. Cabot, Inc., Charleston, W. Va.

Drilled under permit Woo- 293

On

Elevation 725' L.

Drilling commenced Oct. 28, 1949; completed Feb. 8, 1950.

DRY HOLE.

13" casing, 46'; 10" 35.75#, 1036' (left 382' in well); 8" 24#, 1858',
(pulled); 7", 4662' (left 1310' in well).

Well was not shot.

Water, 582', 1136' (1 blr/hr.) 1671' (hole full).

Gas 4572' (not enough to test); 4764' (not enough to test).

Record from Godfrey L. Cabot, Inc. to RCT, Feb. 18, 1960.

	Top.	Bottom.
Soil	8	28
Red rock	28	36
Sand	36	42
White sand	42	60
Slate	60	81
Red rock	81	126
Blue slate	126	138
Lime	138	170
Red rock	170	185
Gritty lime	185	247
Red rock	247	259
Lime	259	280
Red rock	280	297
Slate	297	347
Red rock	347	367
Lime	367	382
Slate	382	428
Red rock	428	446
Lime shell	446	506
Red rock	506	512
Gritty lime	512	570
Sand	570	595
Slate	595	649
Sand	649	651
Slate and shells	651	665
Lime	665	726
Red rock	726	800
Lime	800	810
Sand	810	850
Slate and shells	850	870
Red rock	870	920
Lime	920	954
Slate	954	965
Lime	985	1015
Slate	1015	1028
Lime	1028	1108
Sand	1108	1148
Lime	1148	1227
Sand	1227	1275

(OVER P. 2)

	Top	Bottom
Slate and shells	1275	1305
Lime	1305	1440
Slate and shells	1440	1577
Lime	1577	1615
Sand	1615	1733
Black Lime	1733	1770
Gray lime	1770	1930
Slate and shells	1930	2230
Lime	2230	2374
White slate	2374	2434
Slate and shells	2434	2561
Gray lime	2561	2680
Slate and shell	2680	2999
Gray lime	2999	3116
Slate and shell	3116	3193
Gray lime	3193	3347
Slate and shell	3347	3420
Brown shale	3420	3508
Lime	3508	3600
Slate and shells	3600	3645
Gray lime	3645	3665
Slate and shells	3665	3708
Brown shale	3708	3819
Lime and shells	3819	3856
Slate	3856	3891
Brown slate	3891	4000
White slate	4000	4435
Brown shale	4435	4650
✓ Corniferous Lime	4650	4763
✓ Oriskany Sand	4763	4805
✓ Lime - <i>held</i>	4805	4815
TOTAL DEPTH		4815

485

4650 4763 4805
 725 725 725
 3925 4038 4080