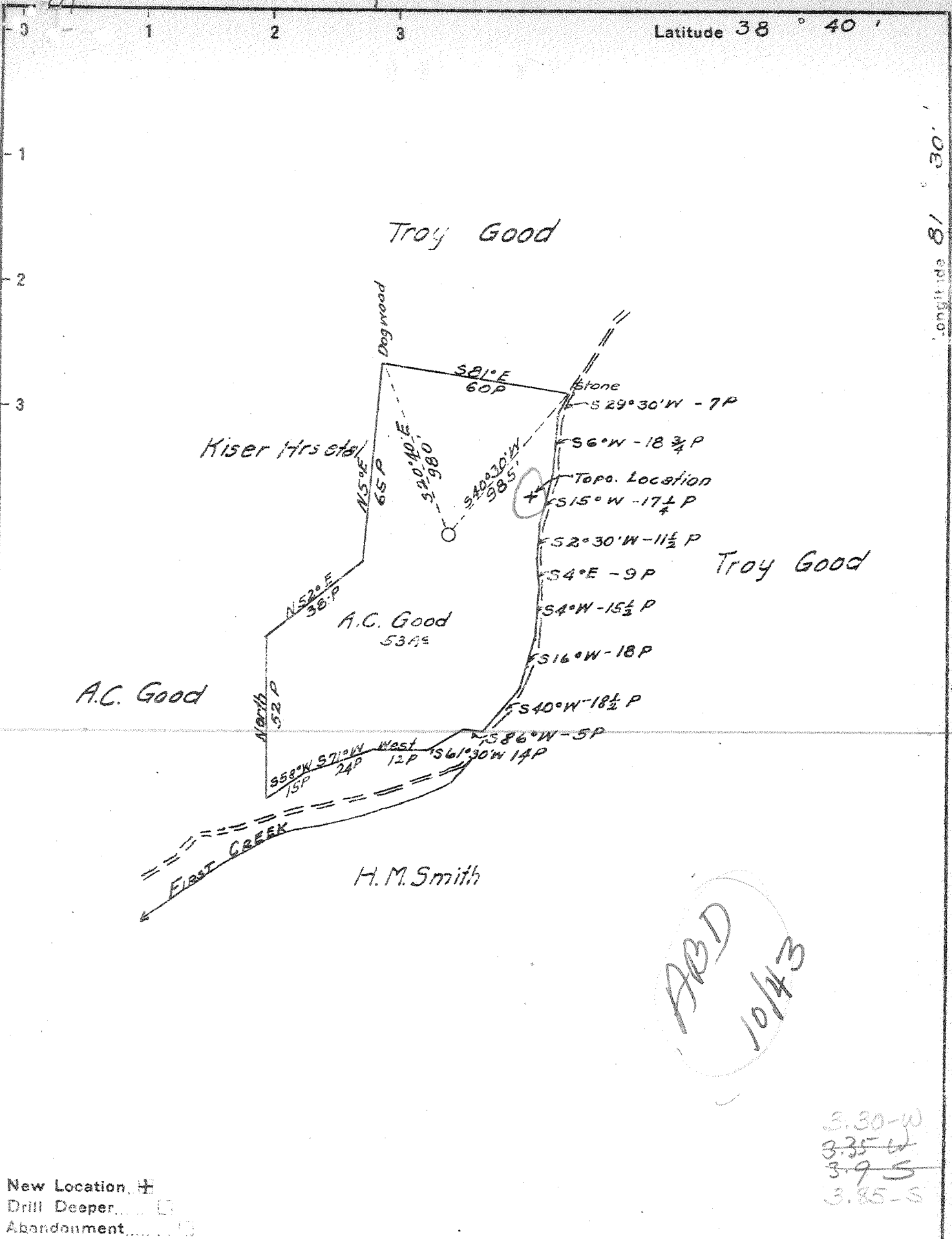


Latitude 38° 40'

Longitude 81° 30'



ABD
10/43

3.30-W
3.35-W
3.9-S
3.85-S

New Location. +
Drill Deeper. []
Abandonment. []

Company GODFREY L. CABOT INC.
 Address 600 UNION BLDG. CHARLESTON WVA
 Farm A.C. GOOD
 Tract _____ Acres 53 Lease No. 3-443
 Well (Farm) No. 1 Serial No. 986
 Elevation (Spirit Level) 840.35 "Ground"
 Quadrangle KENNA EC
 County JACKSON District Washington
 Engineer _____
 Engineer's Registration No. 975
 File No. _____ Drawing No. _____
 Date 5-16-41 Scale 1" = 40 Feet.

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

WELL LOCATION MAP
 FILE NO. JAC-150

+ 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
WELL RECORD

Permit No. Jac-150
Kenna Quad.
Company
Address
Farm
Well No.
District
Commenced
Completed
Shot
Flow
Volume

D. E. Williamson
Charleston, W. Va.
A. C. Good
2 Serial No. 936 Elev. 866
Washington Jackson County
June 16, 1941
Oct. 11, 1941
10-13-41 Depth 5235 to 5250.
1 hour after shot
1,157 M.C.F.

Gas Well

Casing & Tubing
10 930 930
8-58 2073
7 5120 5120
2-38 5350 5321
Tubed & Shut in 10-16-41
Perf. top 5233
Perf. bot. 5241
Perf. top 5314
Perf. bot. 5320

Soil	0	8	White Slate	1973	2000
Blue Shale	8	18	Lime Shell	2000	2040
Lime	18	28	White Slate	2040	2068
Red Rock	28	50	Lime Shell	2068	2078
Lime Shell	50	75	Slate&Shells	2078	2160
Slate	75	100	Lime Shell	2160	2165
Lime	100	110	White Slate	2165	2300
Red Rock	110	140	Lime Shell	2300	2305
Blue Shale	140	150	White Slate	2305	2350
Red Rock	150	165	Black Slate	2350	2375
White Slate	165	200	Berea Shells	2375	2480
Blue Shale	200	225	Slate&Shells	2480	2515
Red Rock	225	250	Lime Shell	2515	2520
Lime Shell	250	260	Slate&Shells	2520	2615
White Slate	260	280	Lime Shells	2615	2630
Red Rock	280	315	Slate&Shells	2630	2700
White Slate	315	325	Lime Shells	2700	2710
Sand	325	370	Slate&Shells	2710	2750
Slate	370	385	Lime Shells	2750	2855
Sand	385	395	Slate&Shells	2855	2900
White Slate	395	415	Lime Shells	2900	2910
Red Rock	415	430	Slate&Shells	2910	2990
Sand	430	460	Brown Shale	2990	3010
White Slate	460	485	Slate&Shells	3010	3090
Red Rock	485	540	Lime Shells	3090	3100
White Slate	540	580	White Slate	3100	3150
Lime Shell	580	600	Gary Shale	3150	3230
Slate&Shells	600	645	Lime Shell	3230	3235
Red Rock	645	660	White Slate	3235	3300
White Slate	660	685	Lime Shell	3300	3310
Red Rock	685	695	White Slate	3310	3400
White Slate	695	725	Slate&Shells	3400	3500
Red Rock	725	735	Lime Shells	3500	3520
White Slate	735	750	White Slate	3520	3590
Lime Shell	750	760	Lime Shells	3590	3610
White Slate	760	790	Brown Shale	3610	3660
Sand	790	885	Slate&Shells	3660	3750
White Slate	885	910	Lime&Shells	3750	3755
Sand	910	977	White Slate	3755	3840
Dark Slate	977	985	Lime Shell	3840	3860
Sand	985	995	Slate&Shell	3860	3920
White Slate	995	1020	Brown Shale	3920	3980
Sand	1020	1060	Slate&Shells	3980	4090
Black Slate	1060	1085	Brown Shale	4090	4250
Slate&Shells	1085	1097	Slate&Shells	4250	4300
Sand	1097	1160	White Slate	4300	4380
Black Slate	1160	1170	Slate&Shells	4380	4600
Broken Sand	1170	1300	Lime&Shells	4600	4607
Black Slate	1300	1365	White Slate	4607	4665
Sand	1365	1385	Brown Shale	4665	4700
Slate&Shells	1385	1405	White Slate	4700	4750
Black Slate	1405	1420	Brown Shale	4750	5080
Lime	1420	1455	Black Shale	5080	5101
1st Salt Sand	1455	1770	Cornif, Lime	5101	5233
Black Lime	1770	1775	Oriskany	5233	5284
Slate - P. Cave	1775	1780	Lime - Hold.	5284	5332
Big Lime	1780	1925	Total Depth	5332	
Injun Sand	1925	1973			

Gauges in Oriskany --
Before Shot

9-30	5237-38	298M
10-3	5241	1050M
10-4	5248	858M
10-5	5254	858M
10-6	5258	700M
10-7	5273	700M
10-8	5275	700M
10-9	5282	700M
10-10	5296	700M
10-11	5309	700M
10-12	5332	700M

Gauges in Oriskany ---
After Shot

10-13	Before Shot	629M
10-13-5	Min. A.S.	1443M
10	Min. A.S.	1336M
15	Min. A.S.	1279M
20	Min. A.S.	1220M
1	Hr. A.S.	1157M

5101 5233 5284
866 866 866
4235 4367 4418

485