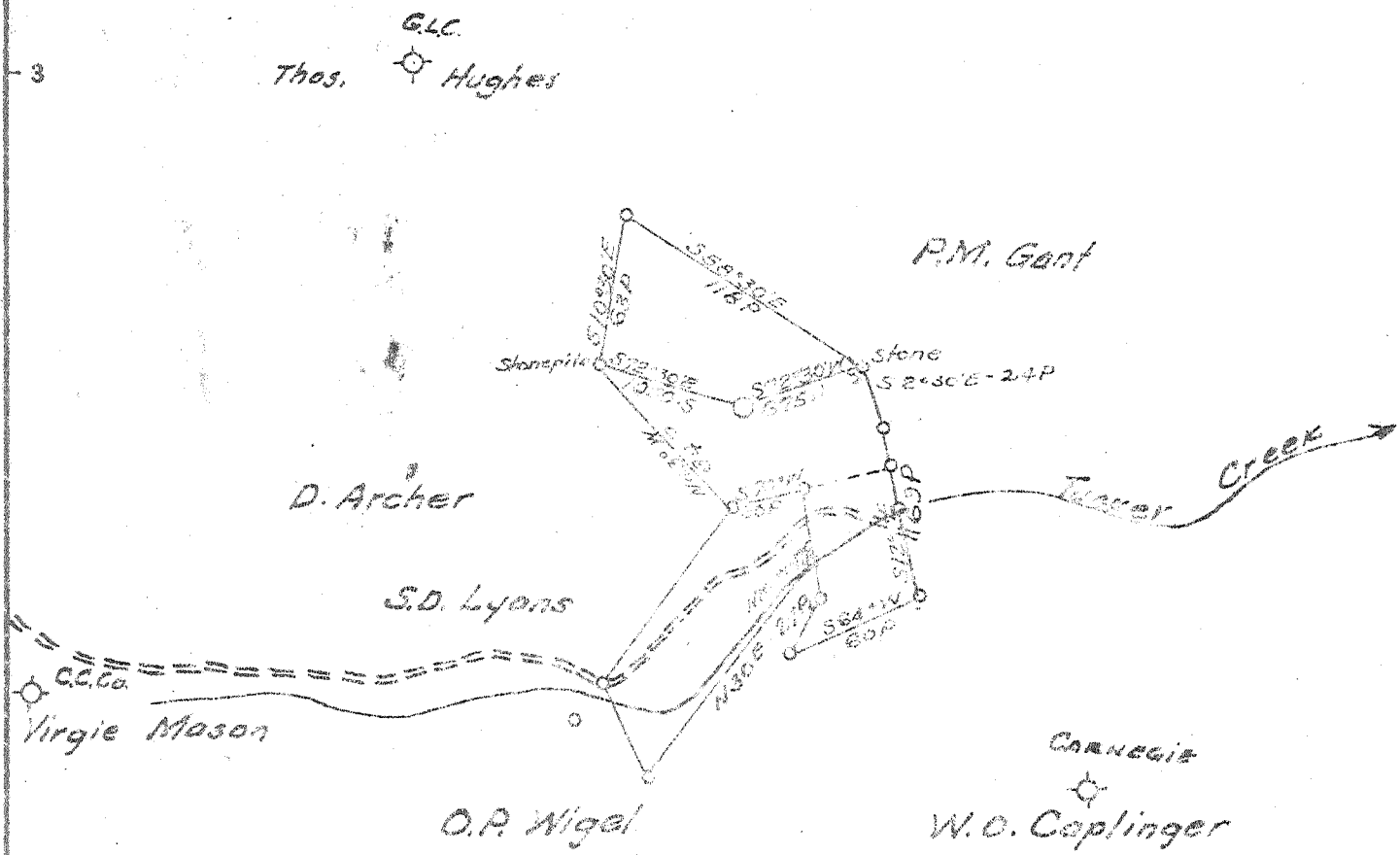


Latitude 39° 05'

Longitude 81° 30'



2.53-S
~~2.58-S of 39° 05'~~
~~1.70-W of 81° 30'~~
 1.67-W
 7 C (6-5)

- New Location
- Drill Deeper
- Abandonment

Company Godfrey L. Cabot Inc.
 Address 300 Union Bldg Charleston W.Va.
 Farm W.T. Boat (G.L.C. Fee)
 Tract _____ Acres 50 Deed _____
 Serial No. 2-217
 Well (Farm) No. 1 Serial No. 1328
 Elevation (Spirit Level) 763.1
 Quadrangle Belleville - 5E
 County W. Va. District TUCKER
 Engineer _____
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date 5-1-50 Scale 1" = 1320'

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

WELL LOCATION MAP
 W.V.T.
 FILE NO. W.V.R. 291-1328

- + 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.

5-0 279 Deep Well

WELL RECORD 26

Bellemeille
Plot 291

SERIAL NO. 1388

OPERATING DISTRICT

Wirt
 NO. 1

Map Square
 Lot No.
 Warrant No. 68-39

FARM N. T. Gast

LEASE NO.

COUNTY Wirt

TAX DISTRICT
 TOWNSHIP

Tucker

STATE W. Va.

DRAINING COMMENCED June 27, 1950

DRILLING COMPLETED October 20, 1950

CONTRACTOR
 ROCK PRESSURE RECORD
 Company Tools

ADDRESS
 PRODUCING SAND RECORD
 Charleston, W. Va.

Sand lbs., in hrs.
 Sand lbs., in hrs.
 Sand lbs., in hrs.

Sand, from to Init. Prod.
 Sand, from to Init. Prod.
 Sand, from to Init. Prod.

DRY HOLE.
 M. C. F. Gas
 M. C. F. Gas
 M. C. F. Gas

OPEN FLOW

Time, Condition:
 Water Mercury in

CASING RECORD

24 HOUR PRODUCTION TEST
 AFTER TUBING
 M. C. F.
 M. C. F.
 Bbls. Oil in 24 Hours

SIZE	WEIGHT	USED IN DRILLING	LEFT IN WELL	HOW CASING SET
13"	48#	7	7	
10"	25.75#	1567	1567	
8-5/8"	20#	2050	2050	
7"		5068	5068	

TUBED AND SHUT IN Date

Packer Size Kind
 Set Depth Size Anchor
 Perforation Bottom
 Perforation Bottom

SHOOTING RECORD

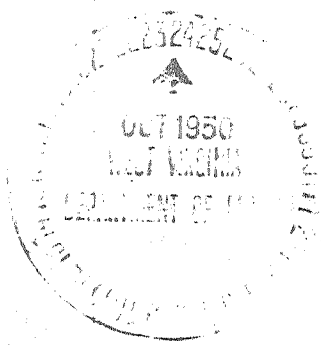
Acid Shot with from to Date
 Gauge Before { Acid Shot } Gauge Min. Hrs. After { Acid Shot }

DEVIATION: 763

FORMATION COLOR TOP BOTTOM STEEL LINE MEASUREMENTS HARD OR SOFT OIL, GAS OR WATER DEPTH FOUND REMARKS

Surface		0	15
Bedrock		15	60
Sand		60	110
Bedrock		110	150
Sand		150	200
Bedrock		200	250
Slate		250	290
Lime		290	320
Bedrock		320	360
Sand		360	385
White Slate		385	460
Bedrock		460	470
White Slate		470	480
Sand		480	500
Bedrock		500	520
Massive White Slate		520	545
Bedrock		545	580
Slate & Shells		580	650
Sand		650	685
White Slate		685	700
Bedrock		700	715
White Slate		715	720
Sand		720	782
Bedrock		782	920
Lime		920	970
Bedrock		970	1015
White Slate		1015	1035
Sand		1035	1085
Slate		1085	1116
Lime		1116	1138
Slate		1138	1155
Sand		1155	1210
Slate and Shells		1210	1230
Lime		1230	1272
White Slate		1272	1316
Sand		1316	1370

Water 95 1 barrel per hour.



Water 1175 1 barrel per hour.

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	REMARKS
Black Slate		1370	1375					
Lime		1375	1395					
Sand		1395	1450					
Black Slate		1450	1483					
Sand		1483	1560					
Slate Shells		1560	1700					
Sand		1700	2000					
Slate and Shells		2000	4050			Water Gas	1719 3906	Hole fell. H. well.
Brown Shale		4050	4200					
White Shale		4200	4700					
Brown Shale		4700	4978					
Black Shale - MARCELLUS		4978	5038					
Corniferous Lime		5038	5208					
Oriakany		5208	5244					
Lime - HELDERBERG		5244	5255					

Total Depth

5255

485

5038 5208
 763 763

 -4275 -4445

TOTAL DEPTH

DATE

APPROVED

FOREMAN