

New Location...
 Drill Deeper.....
 Abandonment.....

Company Gilbert Gas Co.
 Address Ripley, W. Va.
 Farm F.M. Cleek
 Tract _____ Acres 25 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 850.00
 Quadrangle Ripley - SW
 County Jackson District Ripley
 Engineer L. F. Dye
 Engineer's Registration No. 804
 File No. _____ Drawing No. _____
 Date June 21, 1956 Scale 1" = 40 P

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

WELL LOCATION MAP
 FILE NO. JAC-919

+ 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.

60 192

Deep Well

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 3

WELL RECORD

Quadrangle Ripley
Permit No. JAC-919

Oil or Gas Well Dry
(KIND)

Company F.M. Clark Co.
Address Ripley, W. Va.
Farm F.M. Clark Acres 60
Location (waters) Mill Creek
Well No. 1 Elev. 850
District Ripley County W. Va.
The surface of tract is owned in fee by F.M. Clark
Address Ripley, W. Va.
Mineral rights are owned by F.M. Clark
Address Ripley, W. Va.
Drilling commenced 6-25-1956
Drilling completed 9-3-1956
Date Shot From To
With

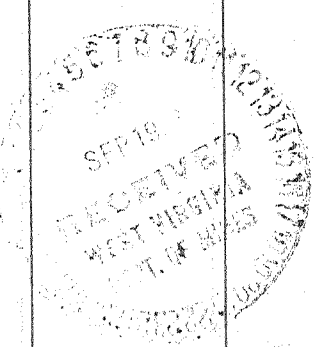
Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
18	<u>8</u>	<u>8</u>	
10	<u>756</u>	<u>756</u>	Size of
8 1/2	<u>1170</u>	<u>1170</u>	
7"	<u>2190</u>	<u>2190</u>	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

Open Flow /10ths Water in Inch
 /10ths Merc. in Inch
Volume Cu. Ft.
Rock Pressure lbs. hrs.
Oil bbls., 1st 24 hrs.
Fresh water feet feet
Salt water 1760 feet feet

CASING CEMENTED SIZE No. Ft. Date

COAL WAS ENCOUNTERED AT FEET INCHES
 FEET INCHES FEET INCHES
 FEET INCHES FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
SURFACE			0)	8			
Sand Stone	white	hard	8	50			
Red rock	red	soft	50	100			
white slate	white	soft	100	250			
red rock	red	soft	250	275			
slate	grey	soft	275	310			
sand	white	hard	310	353			
red rock	red	soft	353	370			
slate	grey	soft	370	390			
red rock	red	soft	390	410			
blue slate	blue	soft	410	490			
red rock	red	soft	490	620			
gray LIMESTONE	gray	hard	620	628			
sand	white	hard	628	685			
lime shells	white	hard	685	738			
slate	gray	soft	738	750			
pink rock	pink	soft	750	756			
slate	gray	soft	756	795			
lime	white	hard	795	807			
gray slate	gray	soft	807	810			
red rock	red	soft	810	845			
blue slate	blue	soft	845	855			
gray lime	gray	hard	855	874			
gray slate	"	soft	874	985			
red rock	red	soft	985	1035			
slate	gray	soft	1035	1115			
critty lime	white	hard	1115	1123			
slate shells	gray	soft	1123	1163			
sand	white	hard	1163	1265			
slate	gray	soft	1265	1339			
sand	white	hard	1339	1407			
slate	gray	soft	1407	1600			
sand	white	hard	1600	1770			
blue slate	blue	soft	1770	1795			
lime critty	white	hard	1795	1830			
sand	white	hard	1830	1925			
big lime	white	hard	1925	2010			
slate	gray	soft	2010	2045			
sand	white	hard	2045	2055			



(Over)

Formation	Color	Hard or Soft	Top ³	Bottom	Oil, Gas or Water	Depth Found	Remarks
slate	gray	soft	2055	2105			
gnitty lime	white	hard	2105	2150			
brown shale	brown	soft	2150	2178			
brea sand	white	hard	2178	2186			
slateshells	gray	soft	2186	3713			
brown shell	brown	soft - 441	3713	3815			
slate shells	gray	soft	3815	3974			
brown shell	brow	soft	3974	4090			
white slate	white	soft	4090	4100			
brown shell	brown	soft	4100	4211			
white slate	white	soft	4211	4660			
brown slate	brown	soft	4660	4930			
lime - 443	white	hard	4930	5030			
Oriskany sand		hard	5030	5052			
slate	gray	soft	5052	5075			
TOTAL DEPT.			5075				
			485				
				4930	5030	5052	
				850			
				4080	4180	4202	

Date _____, 19__

APPROVED _____, Owner