



New Location
 Drill Deeper
 Abandonment

~~5.16 S. 5.08 S~~
~~1.97 W. 1.91 W~~
 9 SE (H-5-2)

Company MARION GAS CO.
 Address RIPLEY, W. VA.
 Farm MIKE P. SOKOLOW
 Tract _____ Acres 39.93 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 730.00
 Quadrangle RIPLEY-SW
 County JACKSON District RIPLEY
 Engineer L. F. Dye
 Engineer's Registration No. 804
 File No. _____ Drawing No. _____
 Date 3-24-61 Scale 1" = 400'

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

WELL LOCATION MAP
 FILE NO. JAC-1020

+ 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.

150 IMPERIAL TRACING CLOTH T. N. 06757
 No samples 66 (192) Deep Well



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

Quadrangle Ripley

WELL RECORD

Permit No. JAC 1020

Oil or Gas Well GAS
(KIND)

Company MARION GAS COMPANY
Address RIPLEY, W. VA.
Farm MIKE SOKOLOW Acres 40
Location (waters) COX'X FORK
Well No. #1 Elev. 730
District RIPLEY County JACKSON
The surface of tract is owned in fee by MIKE SOKOLOW
Address RIPLEY, W. VA.
Mineral rights are owned by MIKE SOKOLOW
Address RIPLEY, W. VA.
Drilling commenced 5-3-61
Drilling completed 7-20-61
Date Shot FRACTURED From _____ To _____
With _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size		<u>13</u>	Kind of Packer _____
16			
13			
10	<u>657</u>		Size of _____
8 3/4	<u>1028</u>		
7 1/2		<u>2029</u>	Depth set _____
5 3/16		<u>4869</u>	
3		<u>4922</u>	Perf. top _____
2			Perf. bottom _____
Liners Used			Perf. top _____
			Perf. bottom _____

Open Flow 2 /10ths Water in 2 Inch
/10ths Merc. in _____ Inch
Volume 60,000 Cu. Ft.
Rock Pressure 1200 lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water 120 feet 130 feet
Salt water 1562 feet _____ feet

CASING CEMENTED 5 1/2 SIZE 12 bag _____ Date _____

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
NONE FEET _____ INCHES FEET _____ INCHES
FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
SURFACE			0	10			
red rock	red	soft	10-	45			
slate	gray	hard	45	120			
sand	white	hard	120	180			
slate shells-gray	h & s	h & s	180	260			
red rock	red	soft	260	370			
sand	white	hard	370	410			
slate	gray	hard	410	520			
sand	white	hard	520	568			
red rock	red	soft	568	620			
slate	gray	hard	620	820			
red rock	red	softy	820	840			
sand	white	hard	840	865			
slate	gray	hard	865	990			
sand	white	hard	990	1125			
slate	gray	hard	1125	1175			
sand	white	hard	1175	1275			
slate-shells-gray	h & s	h & s	1275	1425			
sand <u>Salt sand</u>	white	hard	1425	1535			
slate	gray	hard	1535	1575			
sand <u>Salt sand</u>	white	hard	1575	1728			
big lime	white	hard	1729	1859			
sand <u>Iron</u>	white	hard	1859	1980			
slate-shells-gray	h & s	h & s	1980	2335			
brown shale-brown	soft	soft	2335	2343			
berrea sand	ehite	hard	2343	2364			
slate-shells-gray	h & s	h & s	2364	3555			
brown shale-brown	soft-441	soft	3555	3665			
slate	gray	hard	3665	3825			
brown shale-brown	soft	soft	3825	4100			
slate	gray	hard	4100	4215			
brown shale-brown	soft	soft	4215	4260			
slate	gray	hard	4260	4495			
brown shale-brown	soft	soft	4495	4799			
car lime-48	white	hard	4799	4895			
oriskany	white	hard	4895	4922			
TOTAL DEPT.....			<u>475</u>	<u>4922</u>			

