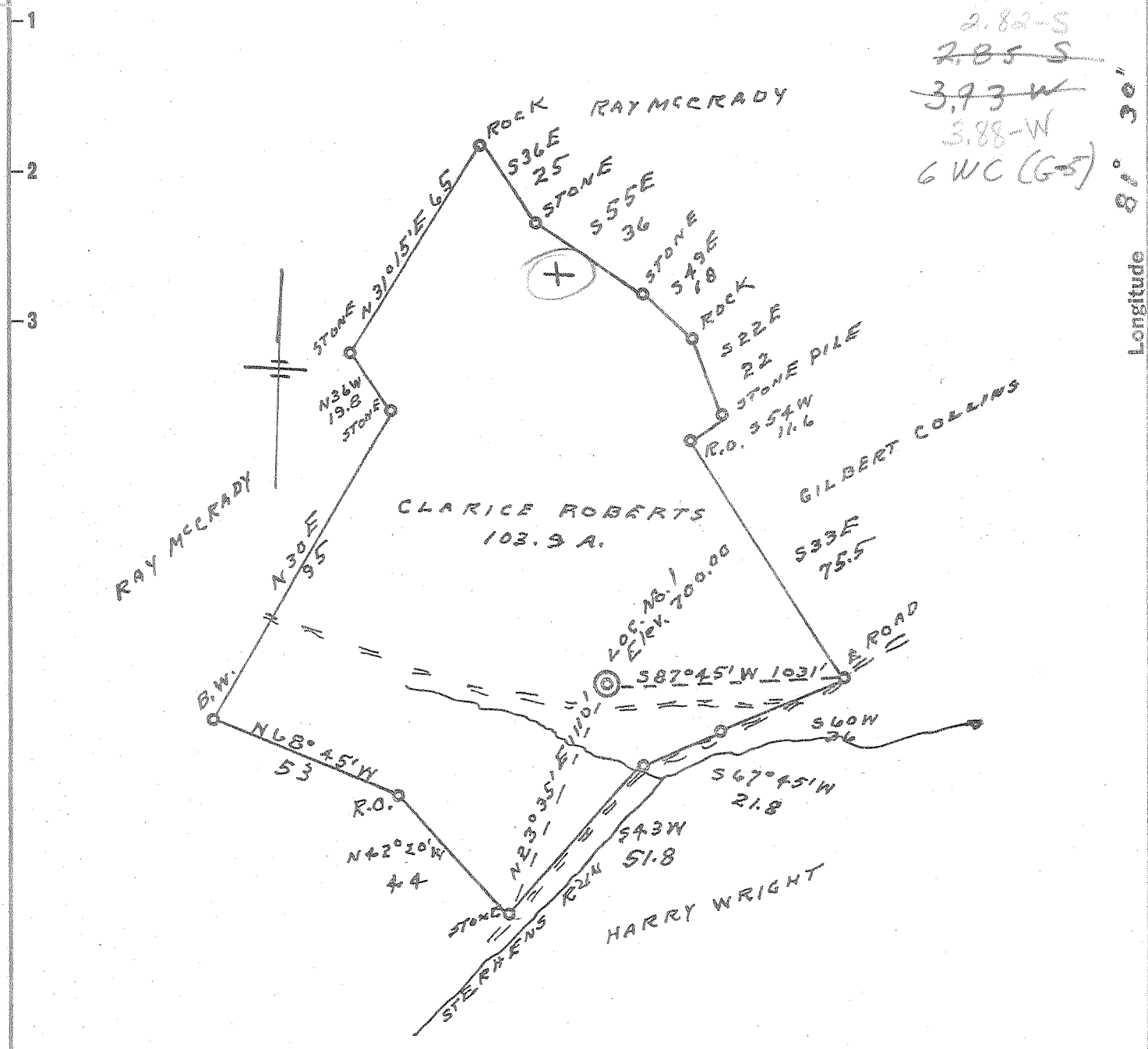


cf

P

Latitude 39° 10'



2.82-S
~~2.85-S~~
~~3.93-W~~
 3.88-W
 6 WC (G5)

Longitude 81° 30'

- New Location
- Drill Deeper
- Abandonment

Company MARIAN GAS CO.
 Address RIPLEY, W. VA
 Farm CLARICE ROBERTS
 Tract _____ Acres 103.9 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 700.00
 Quadrangle BELLEVILLE (E.C.)
 County WOOD District STEELE
 Engineer G. F. Dyer
 Engineer's Registration No. 804
 File No. _____ Drawing No. _____
 Date 7-25-57 Scale 1" = 40 POLES

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

WELL LOCATION MAP
 FILE NO. W00-468

+ 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.

Samples 26-F (4737-4803) 1-0

Deep Well



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 10

Quadrangle Ripley

WELL RECORD

Permit No. W00 168

Oil or Gas Well Dry
(KIND)

Company MARION GAS COMPANY
Address BOX 322-RIPLEY, W. VA.
Farm CLARICE ROBERTS Acres 103
Location (waters) STEVENS FORK
Well No. #1 Elev. 700
District STEELE County WOOD
The surface of tract is owned in fee by CLARICE ROBERTS
Address RT 2, MINERAL WELLS W. VA.
Mineral rights are owned by CLARICE ROBERTS
Address MINERAL WELLS, W. VA.
Drilling commenced 7-26-57
Drilling completed 10-3-57
Date Shot 10-3-57 From 4742 To 4772
With 30 qts glycerine

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
18	23		
10	735		Size of
8 1/4	1133		
6 1/2	2020	"	Depth set
5 3/16	4686	"	
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 570 feet 580 feet
Salt water 1182 feet 1200 feet

CASING CEMENTED	SIZE	No. Ft.	Date
COAL WAS ENCOUNTERED AT			
	FEET	INCHES	FEET
	FEET	INCHES	FEET
	FEET	INCHES	FEET

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
red rock	red	soft	00	20			
lime	white	hard	20	32			
red rock	red	soft	32	85			
white slate	white	soft	85	150			
red rock	red	soft	150	185			
slate	gray	soft	185	225			
red rock	red	soft	225	260			
slate	white	soft	260	272			
red rock	red	soft	272	335			
sand	white	hard	335	360			
red rock	red	soft	360	390			
slate	gray	soft	390	420			
red rock	red	soft	420	465			
gray lime	gray	hard	465	575			
slate	gray	soft	575	482			
red rock	red	soft	482	495			
slate	gray	soft	495	550			
sand broken	white	hard	550	572			
shells-gray	gray	soft	572	693			
red rock	red	soft	693	715			
lime shells	white	hard	715	725			
red rock	red	soft	725	840			
slate shells	gray	soft	840	855			
red rock	red	soft	855	910			
slate shells	gray	soft	910	940			
sand	white	hard	940	970			
black slate	black	soft	970	987			
slate-shells	gray	soft	987	1015			
pink rock	pink	soft	1015	1035			
sand	white	hard	1035	1068			
slate	gray	soft	1068	1073			
sand	white	hard	1073	1093			
pink rock	pink	soft	1093	1095			
sand broken	white	hard	1095	1182			
black slate	black	soft	1182	1187			
slate shells	gray	soft	1187	1300			
sand	white	hard	1300	1340			
blue slate	blue	soft	1340	1350			
sand	white	hard	1350	1350			

(Over)

Formation	Color	Hard or Soft	Top /0	Bottom	Oil, Gas or Water	Depth Found	Remarks
lime shells	white	hard	1400	1410			
sand	white	hard	1410	1425			
slate	gray	soft	1425	1490			
sand	white	hard	1490	1600			
lime	white	hard	1600	1618			
sand	white	hard	1618	1715			
lime	white	hard	1715	1720			
maxen sand	white	hard	1720	1885			<i>lign?</i>
slate shells	gray	soft	1885	1928			
slate	gray	soft	1928	2015			
slate shells	gray	soft	2015	2155			
brown shale	brown	soft	2155	2165			<i>lign?</i>
Berea	white	hard	2165	2169			
xxxxx							
slate-shells	gray	soft	2169	2945			
brown shell	brown	soft	2945	3000			
slate shells	gray	soft	3000	3330			
brown shale	brown	soft	3330	3420			
slate shells	gray	soft	3420	3470			
lime	white	hard	3470	3493			
slate shells	gray	soft	3493	3670			
brown shale	brown	soft	3670	3950			
slate-shells	gray	soft	3950	4305			
brown shell	brown	soft	4305	4626			
car lime	white	hard	4626	4742			<i>Onondaga</i>
criskany sand		hard	4742	4775			
lime	white	hard	4775	4803			<i>Helderberg</i>
total depts.....				4803			
				<u>485</u>			

Date....., 19.....

APPROVED....., Owner

By..... (Title)