

LATITUDE

LONGITUDE

7'5 OGIS topo location

7.5' loc _____ 15' loc _____
(calc.) _____

Company Virginia Gasolne & Oil

Farm J. F Brown (356)

Quad _____

County Kanawha

District _____

WELL LOCATION MAP

File No. 70016

40010

See plat 039 3757

WELL RECORD

70016

OPERATING BY **Virginia Gasoline & Oil Company**
 Name **J. F. Brown** Well No. _____ Serial No. **356** Elev. _____
 covering _____ acres in _____ Qr. of Sect. No. _____ or Lot No. _____
 Township **Kanawha** County, State of **West Virginia**

DATE	Feet	From	and	feet	from
Location issued	19		Drig. Contractor		Mince Drilling Co.
Location Staked	19		Address		
Rig Commenced	19		Drillers		R. E. Dules
Rig Completed	19				G. E. Murey
Drilling Commenced	Jan. 14,	19 12	Tool Dressers		
Drilling Completed	Feb. 24,	19 12			
Connected to Line	19		Packed		feet from bottom with
Utilized	19				type of packer on _____ 19
Disconnected for Abd.	19		and accepted		19
Abandoned	19		by		Supt. in Charge

GAS WELL OPEN FLOW

Sands Producing	Mercury Inches	Water Inches	Gas Output	Gas Content	Flow Cubic Feet 24 hrs.

GAS WELL CLOSED IN

Sands Producing	Time	1-Min.	2-Min.	3-Min.	4-Min.	5-Min.	10-Min.	20-Min.	Back Pressure	Flow Cu. Ft. 24 Hrs.	Finished Depth

GAS WELL

Sands Producing	Size of Hole	Kind of Hole	Well				Capacity Barrels 24 Hours	Remarks	Finished Depth
			Kind	Size	Length	Depth			

METHOD OF TEST

Hole filled to _____ ft. and shot with _____ cu. ft. shells with length of _____ ft.
 each from depth of _____ ft. to _____ ft. **G. Gage** cu. ft. immediately at
 minutes after shot; _____ cu. ft. one hour after shot, and shot in at
 _____ cu. ft. **Stripped, tested or tested** _____ **made at 24 hrs. after shot**

PIPING RECORD

Wood Dry Hole Plug placed at depth of _____
 Cast Iron Balls placed at depth of _____
 Cement used at depth of _____
 Filled with gravel, etc. from _____ to _____ ft. from _____
 State Bureau of Mines permit to plug in Coal territory dated _____

PIPE AND MATERIAL RECORD

Material Used	Size	Weight	Serial No. or Date	Put in Well	Depth of Use
Conductor					
Drive Pipe					
Drive Shoe					
Casing	16"			16'	
Casing	8"			600'	
Casing	6 1/2"			1675'	
Casing					
Casing Shoe					
Casing Packer					
Casing Coupling					
Tubing					
Packer					
Shoulder					

FORMATION RECORD

FORMATION	TO	FROM	REMARKS
Gravel	10	15	
Sand	15	30	
Red Rock	30	110	
Slate	110	250	
Sand	250	300	
Slate	300	400	
Coal	400	405	
Sand	405	460	
Slate	500	520	
Sand	520	580	435
Slate	580	680	
Slate & Lime Shell	680	1010	
Black Lime	1010	1080	Big Water 1060'
Salt Sand	1080	1170	
Slate Break	1170	1175	Gas in Lime 1700'
Sand	1175	1255	
Slate Break	1255	1260	Show of Oil 1605'
Bottom Salt Sand	1260	1465	
Slate	1465	1470	
Red Rock	1470	1520	
Black Lime	1520	1560	
Slate Cave	1560	1565	
Maron	1565	1600	
Slate Cave	1600	1605	
Little Lime	1605	1637	
Pencil Cave	1637	1650	
Top Big Cave	1650		
Red Rock	1650	1652	
Bottom Bg. Line	1652	1795	
Big Inj. Slate	1795	1835	
Slate	1835	1910	
Oil Sand		1910	
Squaw Sand	1910	1920	
Total Depth		1920	
		1935	Bottom Shot

* NOTE - IN REMARKS GIVE AMOUNT OF GAS OIL OR WATER DEVELOPED AND DEPTH WHERE FOUND

J.P. Stevens # 356

Date	Top	Bottom
11-14-1914	1913'	1920'
5-9-1935	1918'	1922'
5-16-1935	1920'	1933'
6-6-1935	1910'	1920'
8-24-1936	1930'	1935'