

Latitude

	.945
	1.18w

Longitude

Topo Location

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

Company Faubus Henry

Farm Ida C Henry # 1

15' Quad _____
(sec.)

7.5' Quad New Martinsville

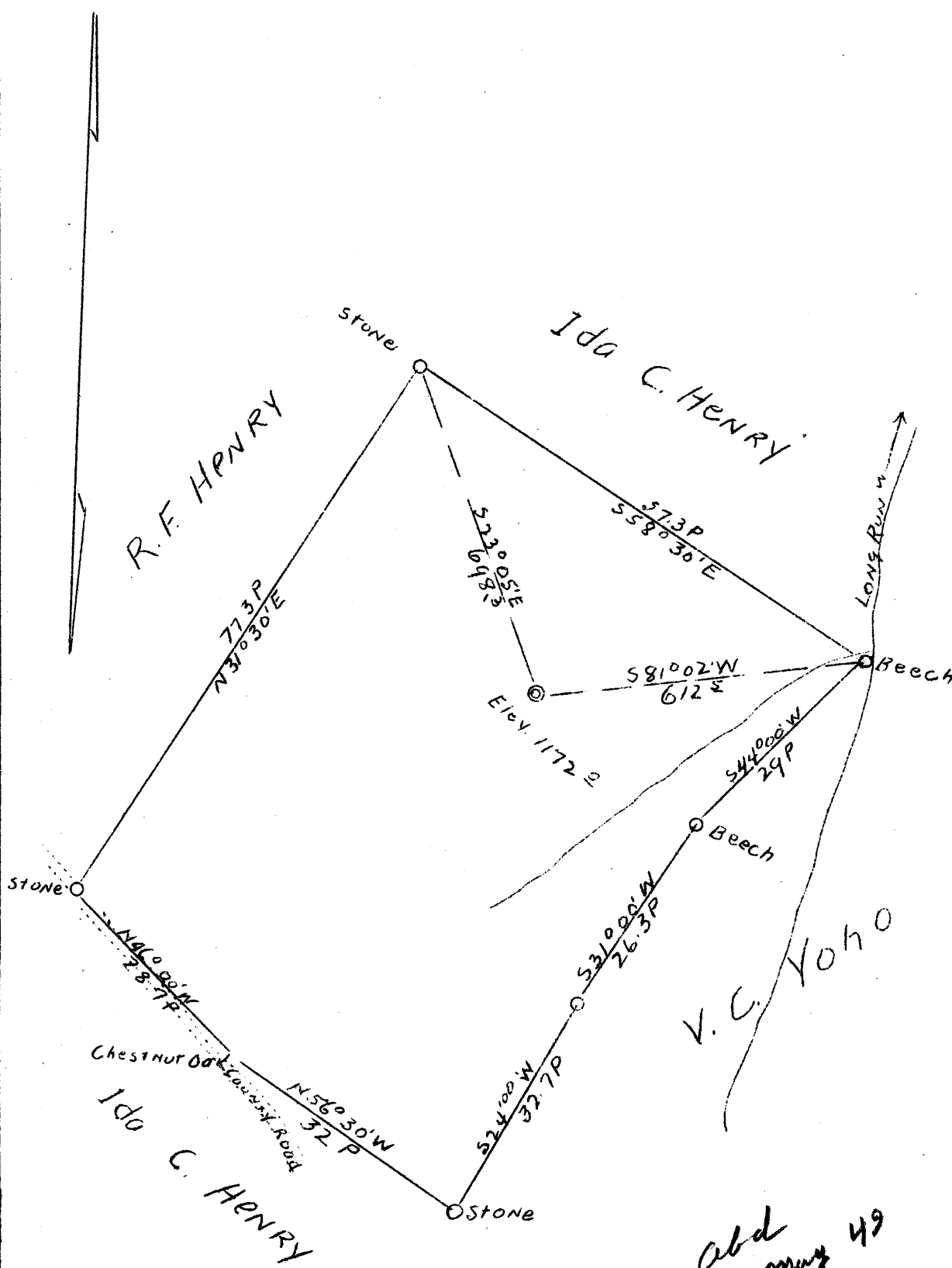
District Franklin

WELL LOCATION PLAT

County OSI Permit 97

LATITUDE 39° 45'

LONGITUDE 80° 45'



15'
1.1 W
.95 S

abd
may 49

Company	Fauber & Henry
Address	New Martinsville, W. Va.
Farm	Ida C. Henry
Tract	Two
Acres	27.3
Lease No.	One
Well (Farm) No.	One
Elevation	-
Quadrangle	New Martinsville <i>NE</i>
County	Marshall
District	Franklin
Engineer	Geo. L. McIntire
Eng. Reg. No.	-
Date	August 24, 1938
Scale	1" = 300'

STATE OF WEST VIRGINIA
 Department of Mines
 OIL & GAS DIVISION
 Charleston

WELL LOCATION MAP

File No. MARS-97

x Denotes location of well on U. S. 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.

WEST VIRGINIA DEPARTMENT OF MINES

OIL & GAS DIVISION

WELL RECORD

Permit No. Mars-97

Gas Well

New Martinsville Quad.

CASING & TUBING

Company	Fauber & Henry	10	18	18
Address	New Martinsville, W. Va.	8-1/4	301	
Farm	Ida C. Henry ACRES 20	6-5/8	1100	1100
Location	Long Run			
Well No.	One ELEV. 1172			
District	Franklin - Marshall County			COAL ENCOUNTERED AT:
Surface & Mineral	Ida C. Henry, Woodlands, W. Va.			392'
Drilling commenced	Sept. 13, 1938			440
Drilling completed	Oct. 1, 1938			696
Open Flow	-			786
Volume	700,000 c.f.			
Rock Pressure	225 lbs. 24 hrs.			
Water	-			

Formation Color ^{Har} 3 TOP Base Result Formation Color ^{Har} 3 TOP Base Result

Formation	Color	Har	3	TOP	Base	Result	Formation	Color	Har	3	TOP	Base	Result
Clay		s	0	50									
Sand			50	100									
Shale			100	350									
Lime		s	350	372									
Coal			372	374									
Lime&Shale			374	440									
Coal			440	442									
Lime&Shale			442	535									
Red Rock			535	560									
Lime		h	560	696									
Coal (Mapletown)			696	698									
Lime		h	698	786									
Coal (Pittsburgh)			786	790									
Shale&Shells			790	850									
Sand Shells			850	900									
Red Rock			900	930									
Shale			930	960									
Red Rock			960	1000									
Limy Shells			1000	1060									
Lime		h	1060	1070									
Slate (Shelly)			1070	1100									
Lime (Gritty)			1100	1102									
Shale			1102	1110									
Lime		h	1110	1140									
Sand Cont'n			1140	1152	Gas		1140-1152						

1172
786
352