NOTE:
Everett Barton owns the Surface Rights and ¼ of the
Mineral Rights.

New Location: Ray C. Hudkins, West Union, W.Va. Rt. 1 owns ½ the
Mineral Rights.

Drill Deeper: Everett Barton owns the Surface Rights and ¼ of the
Mineral Rights.

Abandonment: MAP TRANSFERRED TO F. C. STONE - 205 E. STATE ST. - ATHENS, OHIO

Company: JACO OIL & GAS CO
Address: CLARENCE POWELL AGT.
WEST UNION, W.V.A.

Farm: RAY C. HUDKINS

Tract: Acres 56
Lease No.: 837

Well (Farm) No.: 1
Serial No.: [blank]
Elevation (Spirit Level): 837'

Quadrangle: WEST UNION SE

County: DODD RIDGE
District: WEST UNION

Engineer: JOHN W. HAMILTON

Engineer's Registration No.: 2274
File No.: [blank]
Drawing No.: [blank]
Date: FEB. 7, 1961
Scale: 1" = 20 POLES

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

WELL LOCATION MAP
FILE NO. DOD 329

+ 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.
**WELL RECORD**

**Oil or Gas Well (KIND)***

**Casing and Tubing** | **Used in Drilling** | **Left in Well** | **Packers**
--- | --- | --- | ---

**Size**
- 16
- 13
- 10
- 8
- 6

**Kind of Packer**
- Perf. top
- Perf. bottom
- Perf. top
- Perf. bottom
- Perf. top

**Drilling commenced** 1/21/61
**Date Shot** From 5/5/61
**Drilling completed** 5/5/61

**Open Flow** 1/10ths Water in. **Inch**
**Volume** Cu. Ft. **10ths Merc. in. **Inch**

**Rock Pressure** lbs. **hrs.**
**Oil** bbls., 1st 24 hrs.

**WELL ACIDIZED.**

**WELL FRACTURED.** Halibuton - 600 BBL. water

**RESULT AFTER TREATMENT** 200,000 cu. ft. gas - slight show of oil

**ROCK PRESSURE AFTER TREATMENT** approx. 125 2 hrs.

**Fresh Water** None Logged  **Feet**  
**Salt Water** None  **Feet**

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<th>Formation</th>
<th>Color</th>
<th>Hard or Soft</th>
<th>Top</th>
<th>Bottom</th>
<th>Oil, Gas or Water</th>
<th>Depth</th>
<th>Remarks</th>
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**Total Depth** 2195

**with packet**  
31 ft. pocket below sand Big Injun

**Gas**  
2112' - 16'  
2122' - 42'  
2137' - 56'

logged Gasma Ray neutron  
A. L. J well Surveys

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*(over)*