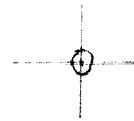


LATITUDE 39° 40' 00"

LONGITUDE 80° 12' 30"



7.5 OGIS topo location

7.5' loc 2665 15' loc _____
 102 W (calc.) _____

Company _____

Farm _____

Quad BLACKSVILLE 7 1/2'

County MONROGALIA

District CLAY

Cl 1475 ± (TOPO)

WELL LOCATION MAP

File No. 061-0601

DIAGRAM OF CHANGES

PIPE LAID, MAKE IN RED. TAKEN UP IN BLACK CROSSED WITH RED. LESS THAN 2 FEET OF PIPE SHOULD NOT BE SHOWN

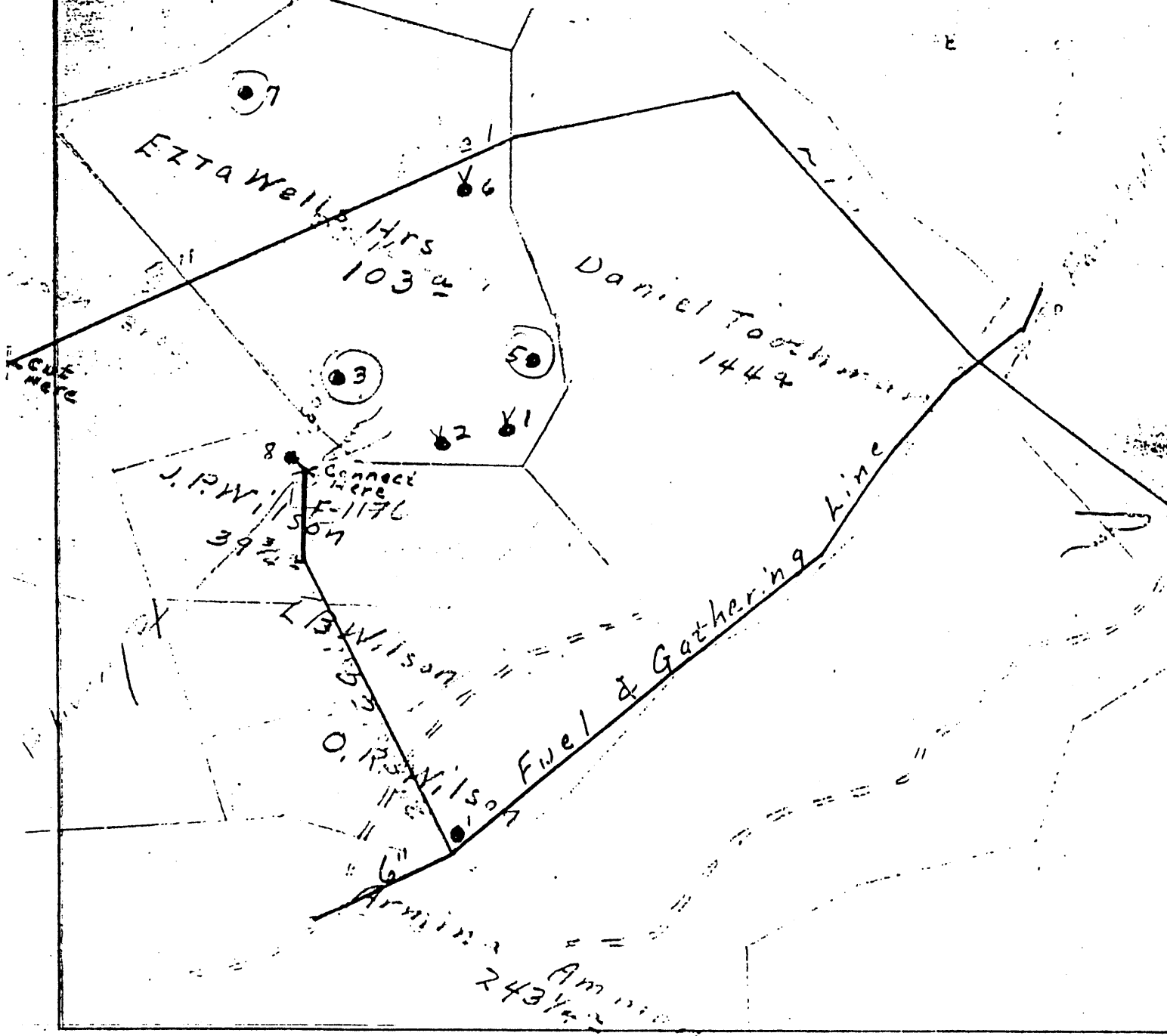
LEASE OR RIGHT OF WAY No. _____ COUNTY, Monongalia DISTRICT, Clay SQUARES, N. 1 Map
 DATE OF CHANGE _____ FARM NAME, Ezra Wells Hrs. LINE No. _____

	2 INCH	3 INCH	4 INCH	5 INCH	6 INCH	7 INCH	8 INCH
TOTAL PIPE LAID							
PIPE TAKEN UP							
PIPE ABAND							
TOTAL PIPE UP							

PIPE TAKEN UP PUT INTO _____ STOCK _____
 PIPE LAID TAKEN FROM _____ STOCK, OLD OR NEW _____
 PIPE UNABLE TO RECOVER _____ STOCK _____

NAME AND USE OF LINE _____
 REMARKS: Plat showing location of casinghead gas offered for purchase by Bayard Oil Company (George Burline) on Ezra Wells Hrs. Farm 103 acres wells Nos. 3, 5, 7.

Gas would lead into our 2" Fuel & Gathering Line. Point of Contact near Mr. Wilson Hrs. well #5, thence into 6" Fuel & Gathering Line to Fairview Compressor Station.



061-601

318



061-601

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
Oil and Gas Division
WELL RECORD

Rotary _____ Oil _____
Cable _____ Gas _____
Recycling _____ Comb. _____
Water Flood _____ Storage _____
Disposal _____ (Kind)

Quadrangle Mannington
Permit No. _____

Company Ira Oil & Gas Company
Address Rt. 1 Box 29-C, Fairview, WV
Farm Clark & Stephen Tennant Acres 103
Location (waters) Branch of Bennefield
Well No. 5 Elev. N/A
District Clay County Monongalia
The surface of tract is owned in fee by _____
Address _____
Mineral rights are owned by _____
Address _____
Drilling Commenced Date not known - Prior to 1900
Drilling Completed _____
Initial open flow _____ cu. ft. _____ bbls.
Final production _____ cu. ft. per day _____ bbls.
Well open _____ hrs. before test _____ RP.
Well treatment details:

Casing and Tubing	Used in Drilling	Left in Well	Cement fill up Cu. ft. (Sks.)
Size 20-16			
Cond. 13-10"	SEE REMARKS	BELOW	
9 5/8			
8 5/8			
7			
5 1/2			
4 1/2			
3			
2			
Liners Used			

Attach copy of cementing record.

Not available.

Coal was encountered at _____ Feet _____ Inches
Fresh water _____ Feet _____ Salt Water _____ Feet _____
Producing Sand _____ Depth 3402'

Formation	Color	Hard or Soft	Top Feet	Bottom Feet	Oil, Gas or Water	* Remarks
<p>This well was drilled some time around the turn of the century. Well records and actual drilling records are not available.</p> <p>Well depth is estimated to be 3436' with oil pay at 3403'; 2179' of 5 inch casing.</p>						

