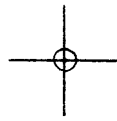


LATITUDE 39° 32' 30"



80° 50' 00"

LONGITUDE

7'5 OGIS topo location

7.5' LOC	<u>0.725</u>	15' LOC	<u>3.605</u>
	<u>0.88W</u>	(calc.)	<u>0.88W</u>

Company \_\_\_\_\_

Farm \_\_\_\_\_

New Martinsville SC

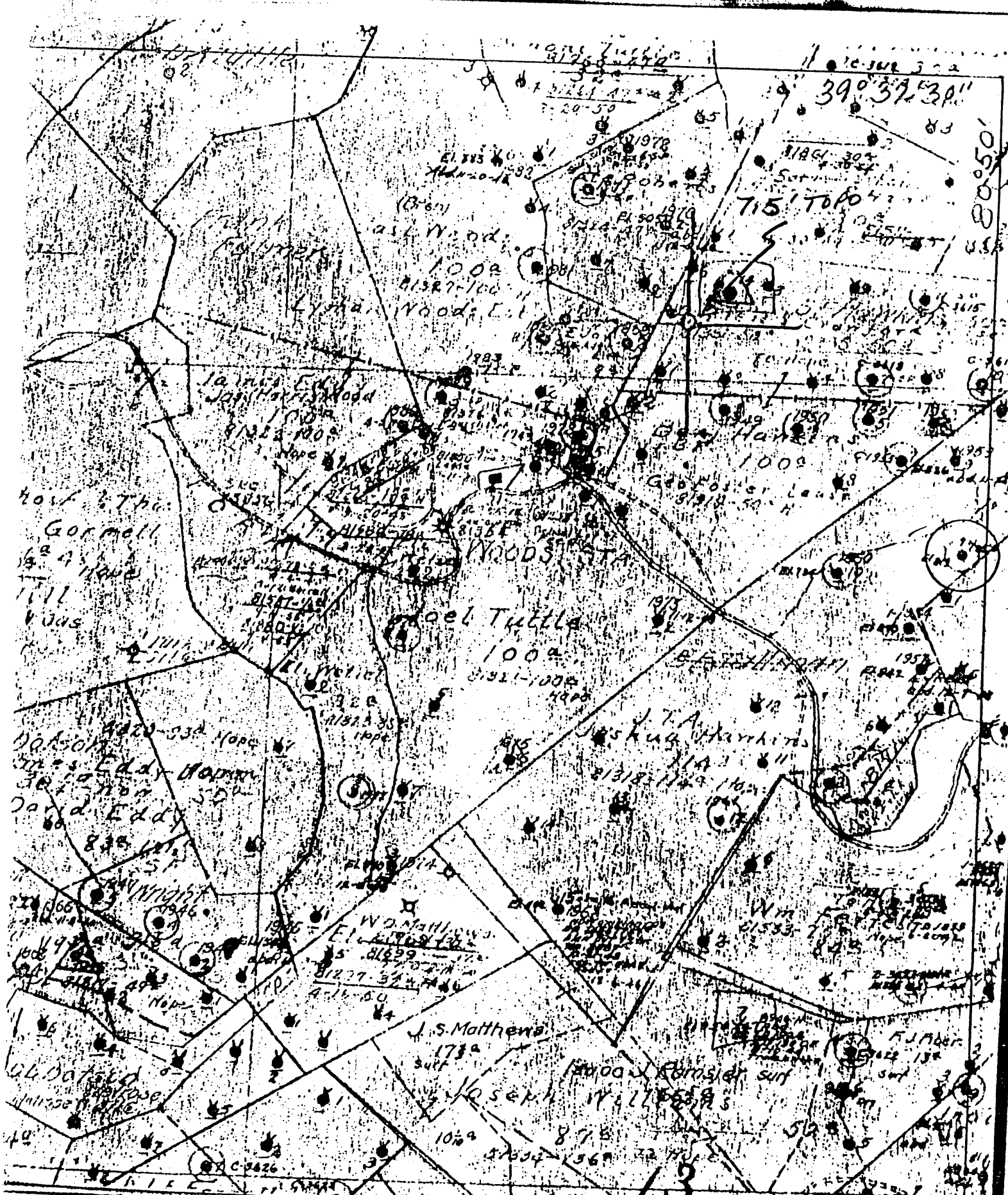
Quad PORTERS FALLS 7 1/2'

County TYLER

District ELLSWORTH

WELL LOCATION MAP

File No. 095 - 2536



INDENOTES LOCATION OF  
WELL ON UNITED STATES  
TOPOGRAPHIC MAPS

FORM IV-6  
3-78  
156 N6W13



DATE Jan 2, 1978  
 OPERATOR'S WELL NO. 2  
 API WELL NO. 47-095-0536  
 STATE COUNTY PERMIT

STATE OF WEST VIRGINIA  
 DEPARTMENT OF MINES  
 OIL AND GAS DIVISION

WELL TYPE: OIL  GAS  LIQUID INJECTION  WASTE DISPOSAL   
 (IF "GAS", PRODUCTION  STORAGE  DEEP  SHALLOW   
 LOCATION: ELEVATION 819.00 WATER SHED ELK FORK  
 DISTRICT Ellsworth COUNTY Tyler  
 QUADRANGLE PORTERS FALLS 7.5'  
 SURFACE OWNER \_\_\_\_\_ ACREAGE \_\_\_\_\_  
 OIL & GAS ROYALTY OWNER \_\_\_\_\_ ACREAGE \_\_\_\_\_  
 LEASE NO. \_\_\_\_\_ LEASE ACREAGE \_\_\_\_\_  
 PROPOSED WORK: DRILL  CONVERT  DRILL DEEPER  REDRILL  FRACTURE OR  
 STIMULATE  PLUS OFF OLD FORMATION  PERFORATE NEW  
 FORMATION  OTHER PHYSICAL CHANGE IN WELL (SPECIFY) \_\_\_\_\_

PLUS AND ABANDON  CLEAN OUT AND REPLUS \_\_\_\_\_  
 TARGET FORMATION \_\_\_\_\_ ESTIMATED DEPTH \_\_\_\_\_  
 WELL OPERATOR Pennzoil Company DESIGNATED AGENT James A. Crown  
 ADDRESS P. O. Box 1588 ADDRESS \_\_\_\_\_

DEPT. OF MINES  
OIL & GAS DIVISION

AUG 21 1980

**RECEIVED**

County	State	Completed	Contractor	Purchased From	Date Purchased	Date Connected	Sold To	Date Sold	Date Plugged	Date Abandoned
				Edwards	1-26-00					
Casing and Tubing										
Size	Put in Well	Left in Well	Pulled							
13 in. Casing										
10 in. Casing			222							
8 1/2 in. Casing										
6 3/4 in. Casing										
6 in. Casing										
5 1/2 in. Casing										
4 3/4 in. Casing										
2 in. Tubing	1734									
In. Tubing										
In. Tubing										

Elevation at Mouth of Well		Formation		Top	Bottom	Thickness	Oil at	Gas at	Water at	Temperature of 20'
		Pittsburgh Coal								
		Red Rock Cave								
		Cow Run (First)								
		Cow Run (Second)								
		Salt Sand (Upper)								
		Salt Sand (Middle)								
		Salt Sand (Lower)								
		Mazon								
		Little Lime								
		Pencil Cave								
		Big Lime								
		Keener Sand								
		Injun Sand								
		Squaw Sand								
		Weir Sand								
		Berra Sand								
		Gantz Sand								
		Fifty Foot Sand								
		Thirty Foot Sand								
		Gordon Slway								
		Garden Sand								
		Fourth Sand								
		Fifth Sand								
		Carmichael Lime								
		Higgin's Lime								
		Cave								
		Clintan								
		Medina Shale								
		Trenton								
		Total Depth								

Initial Oil Production	Size	Name	Rate
PACKERS			

47-035-0536

RECORD

1719-27

1710