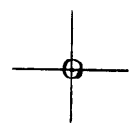


LATITUDE 39° 32' 30"



00° 05' 08" LONGITUDE

7'5 OGIS topo location

7.5' 10c	<u>0.625</u>	15' 10c	<u>3.505</u>
	<u>1.24w</u>	(calc.)	<u>1.24w</u>

Company _____

Farm _____

Quad New Martinsville SC
PORTERS FALLS 7 1/2'

County TYLER

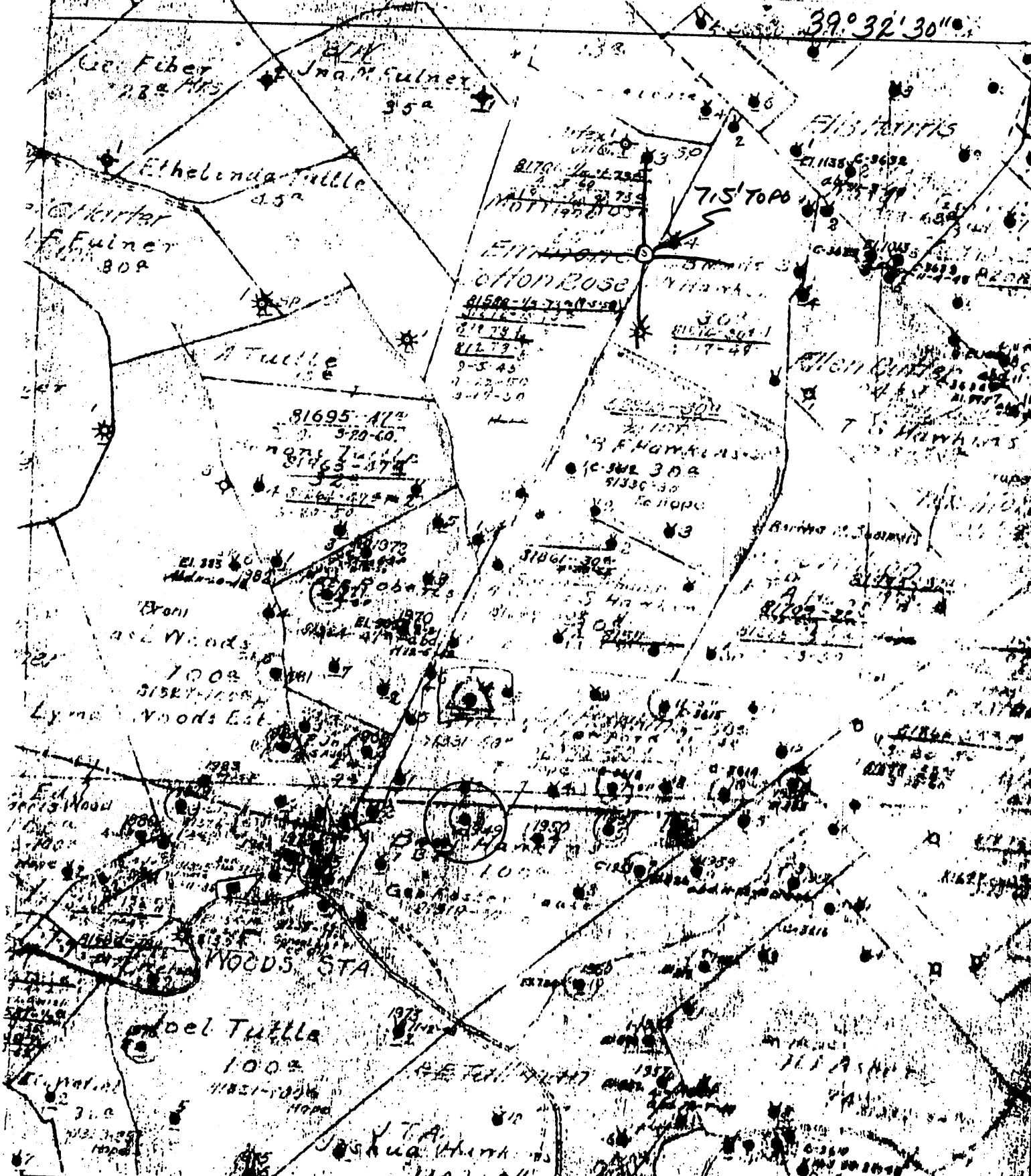
District ELLSWORTH

WELL LOCATION MAP

File No. 095 - 530

(030)

39° 32' 30"



(+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS
 FORM IV-6
 (8-78)
 N56 N7 W13



DATE 1-2- 19 79
 OPERATOR'S WELL NO. 3
 API WELL NO. 47-095
 STATE COUNTY PERMIT 530

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 N/A WATER SHED ELK FORK
 DISTRICT ELLSWORTH COUNTY TYLER
 QUADRANGLE PORTERS FORK 7.5'
 SURFACE OWNER _____
 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 REPLUG
 TARGET FORMATION _____ ESTIMATED DEPTH _____
 WELL OPERATOR Pennzoil Company DESIGNATED AGENT James A. Crews
 ADDRESS P. O. Box 1588 ADDRESS P. O. Box 1588
Parkersburg, WV 26101 Parkersburg, WV 26101

B.F. HAWKINS - 4001-3

47-095-0530

WELL NO. 1949

NAME *W. H. ...*

LEASE NO. 6051

ACRES 100

N. 3

E. 3

W. 3

DISTRICT PINE GROVE

County *...*

State *...*

Elevation at Mouth of Well

100

Bottom

Thickness

Oil at

Gas at

Water at

Production of Well

Contractor *...*
 Completed *6/15/1917*
 Purchased From *...*
 Date Purchased *...*
 Date Connected *...*
 Date Sold *...*
 Date Plugged *...*
 Date Abandoned *...*

Put in Well
 Casing and Tubing

Date	Qts.	Band	Depth	Bottom	Test	Notes
<i>7/20/1917</i>	<i>5</i>					
<i>7/20/1917</i>	<i>10</i>					
<i>8/11/1917</i>	<i>15</i>					
<i>11/15/1917</i>	<i>20</i>					
<i>7/28/1915</i>	<i>60</i>					
<i>1917</i>	<i>60</i>					

SHOOTING

Formation	Top	Bottom	Thickness	Oil at	Gas at	Water at	Production of Well
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							
B.G. Lime							
Keener Sand							
Injun Sand							
Squaw Sand							
Wolf Sand							
Bera Sand							
Quartz Sand							
Fifty Foot Sand							
Thirty Foot Sand							
Dorson Stray							
Dorson Sand							
Fourth Sand							
Fifth Sand							
Continental Lime							
Niagara Lime							
Cave							
Clinton							
Medina Shale							
Trenton							
Total Depth							

Initial Oil Production
 Initial Open Flow
 Remarks
 Size
 Make
 Set at