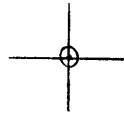


LATITUDE 39° 32' 30"



LONGITUDE 80° 50' 00"

7'5 OGIS topo location

7.5' 10c	<u>0.695</u>	15' 10c	_____
	<u>0.79w</u>	(calc.)	_____

Company \_\_\_\_\_

Farm \_\_\_\_\_

Quad PORTERS FALLS 7 1/2'

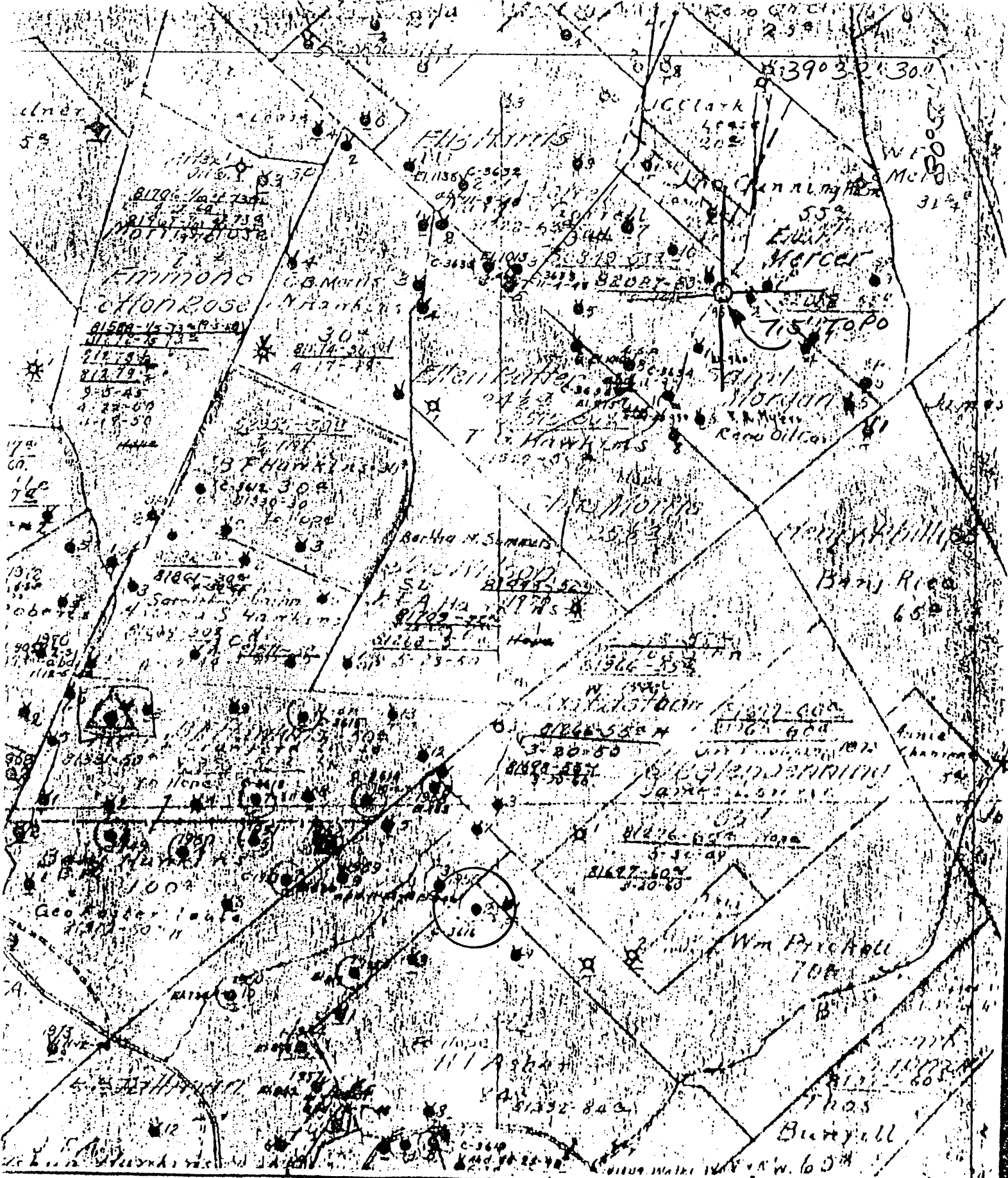
County TYLER

District ELLSWORTH

WELL LOCATION MAP

File No. 095 - 544

(030)



\*) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS

FORM IV-6  
8-78  
156 N 7 W 13



DATE Jan 2, 1978  
 OPERATOR'S WELL NO 2  
 API WELL NO 47-095-0544  
 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 74 WATER SHED ELK FORK  
 DISTRICT Ellsworth COUNTY Tyler  
 QUADRANGLE PORTERS FALLS 7.5'

SURFACE OWNER \_\_\_\_\_ ACREAGE \_\_\_\_\_  
 OIL & GAS ROYALTY OWNER \_\_\_\_\_ 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

11150-560-611

445-560

State \_\_\_\_\_  
 Completed \_\_\_\_\_  
 Contractor \_\_\_\_\_  
 Purchased From *Shelby Park Oil Co.* Per Foot \_\_\_\_\_  
 Date Purchased *Sept. 19, 1935*  
 Date Connected \_\_\_\_\_  
 Sold To \_\_\_\_\_  
 Date Sold \_\_\_\_\_  
 Date Plugged \_\_\_\_\_  
 Date Abandoned \_\_\_\_\_

*Shelby Park Oil Co.*

CASING AND TUBING

Size	Put In Well	Left In Well	Pulled
13 In. Casing			
10 In. Casing			
8 1/2 In. Casing			
8 1/2 In. Casing	1766		
8 1/4 In. Casing			
8 1/4 In. Casing	1771 1463		1463
4 1/2 In. Casing			
2 In. Tubing			
1 In. Tubing			
1 In. Tubing			

SHOOTING

Date	Qty.	Sand	Depth	Type	
				Bottom	Alive

Initial Oil Production

Initial Open Flow

Initial Well Pressure

Elevation at Mouth of Well	Formation		Top	Bottom	Thickness	Oil ft	Gas ft	Water ft	Tr. (ft)
	Top	Bottom							
		Pittsburgh Coal							
		Red Rock Cave							
		Cow Run (First)							
		Cow Run (Second)							
		Salt Sand (Upper)							
		Salt Sand (Middle)							
		Salt Sand (Lower)							
		Maxon							
		Little Lime							
		Penell Cave							
		S. S. Lime							
		Keener Sand							
		Injun Sand							
		Squaw Sand							
		Well Sand							
		Berra Sand							
		Gantz Sand							
		Fifty Foot Sand							
		Thirty Foot Sand							
		Gordon Stray							
		Gordon Sand							
		Fourth Sand							
		Fifth Sand							
		Corniferous Lime							
		Niagara Lime							
		Cave							
		Clinton							
		Medina Shale							
		Trenton							
		Total Depth			1883				

Remarks

906

*Page 1872*

PACKERS

Size

Make

Set

5x6

*Oil*