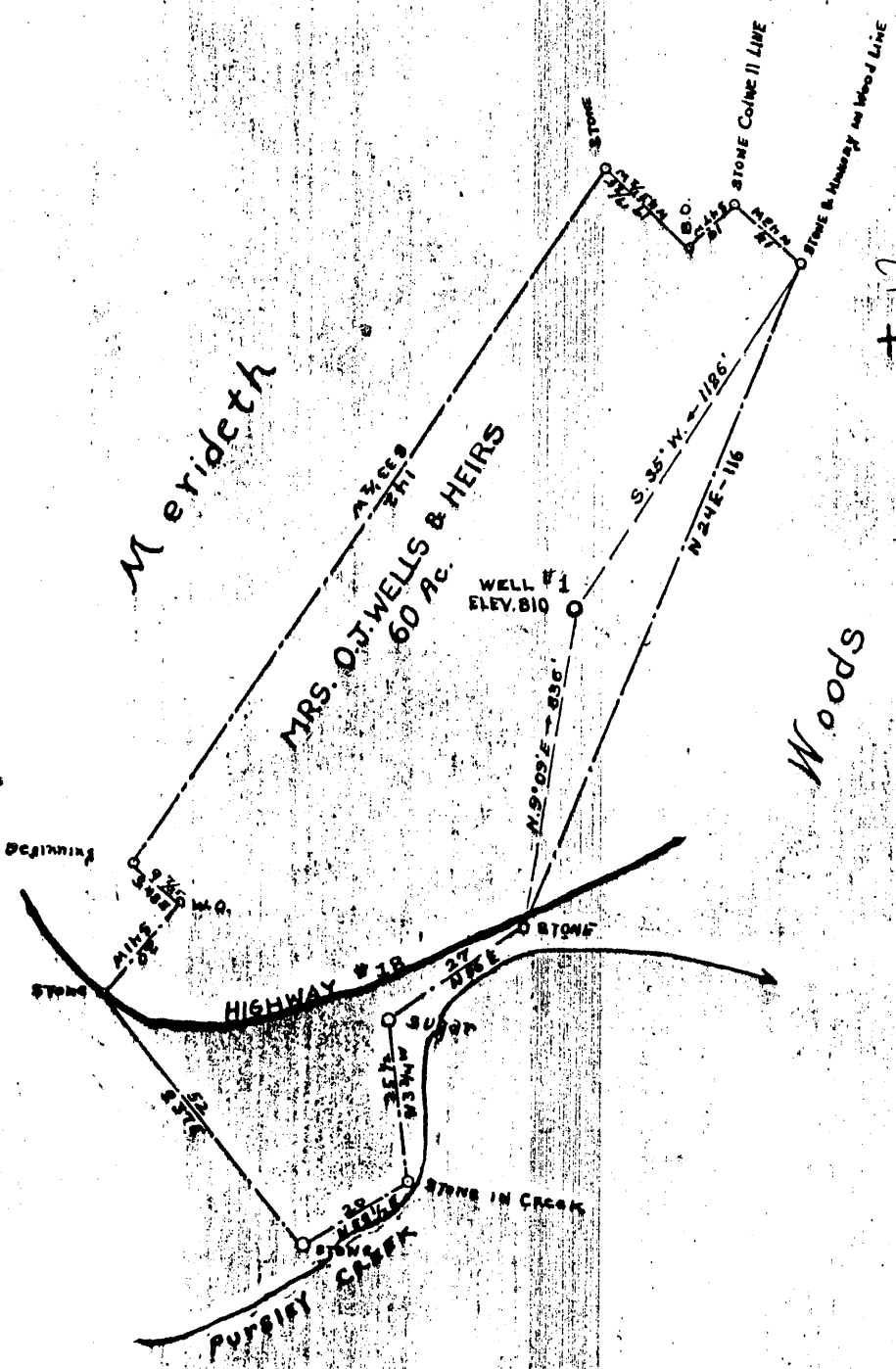


Latitude 39° 35'

Longitude 80° 55'

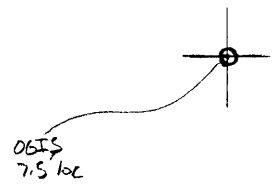


Company RAFFERTY & MOORE OIL CO.
 Address PARKERSBURG, W. VA.
 Farm MRS. O. J. WELLS & HEIRS
 Tract Acres 60 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit L.) 810
 Quadrangle New Martinsville
 County TYLER Dist. LINCOLN
 Engineer Parker E. Peters
 Eng. Registration No. 485
 File No. _____ Drawg. No. _____
 Date Aug. 3, 1936 Scale 1" = 30 P.

State of West Virginia
 Department of Mines
 Oil and Gas Division
 Charleston
 WELL LOCATION MAP
 File No. TYL - 50

+ Denotes location of well on U.S. Topographic Maps, scale 1 to 62,500 latitude and longitude being represented by border line as shown.
 - Denotes one inch spaces on border line of original tracing.

LATITUDE 39°32'30"



55.02

LONGITUDE

7.5 OGIS topo location

7.5' loc	<u>0.47 S</u>	15' loc	<u>3.35 S</u>
	<u>0.27 W</u>	(calc.)	<u>0.27 W</u>

Company _____

Farm _____

Quad Aden City 7.5' (N 1/4 SW)

County Tyler SW

District Lincoln

WELL LOCATION MAP

File No. 095-50

OIL OR GAS WELL gas

Roffedy & Moore Company

Farkersburg, W. Va Address

COMPLETION DATA SHEET

No. 2

WELL NO. 1

FARM O of Wells

FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Sand			water	30	40	10		
Shale				40	240	200		
Thin Coal		Blossom		470	470	Blossom		
Clay	Red			600	900	300		
Quartz				900	940	40		
Sand				1000	1400	400		
Salt Sand				1420	1470	50		
Gray mica				1470	1550	80		
Black shale				1550	1556	6		
Thin Shell				1556	1568	12	1368	
Thin Sand								
Salt								

shot
Well was not shot at no feet; well was shot at 110 feet.

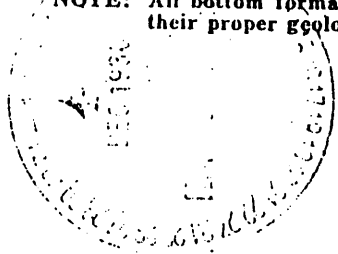
Salt
Fresh water at 35 ft feet; salt
salt
fresh water at 1200 feet.

producing 95
Well was dry hole.

Date Oct 15 1936

Approved H B Smith
Owner-Contractor

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.



C S Roffedy and Pat Moore