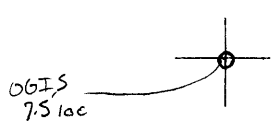


LATITUDE

39° 30'

80° 57' 30"

LONGITUDE



7.5 OGIS topo location

7.5' loc	<u>1.37 S</u>	15' loc	<u>1.37 S</u>
	<u>0.45 W</u>	(calc.)	<u>2.68 W</u>

Company _____

Farm _____

Quad Middlebourne (West of rd)

County Tyler NW

District Union

WELL LOCATION MAP

File No. 095-96

plugged 1938(?)

LATITUDE 39° 30'

LONGITUDE 81° 55'

OSCAR MARTIN

STONE
PILAR

535° E 70 P

STONE

518.45 E
123°

576° W 107 1/2'

LOCATION
WELL # 1
Elev. 747

ROAD

OSCAR MARTIN

N 66 1/2° E 208 P

OSCAR MARTIN
113 9/89 P

556° W 202 P

MARTIN

N 33° W 101 P

MARTIN

ADD
10/38

14 S
2.7 W

LOCATION

Company	Neely Oil Co.
Address	St. Marys, I. Va.
Farm	Oscar Martin
Acres	113 89
Well (Farm) No.	1
Elev. (Spirit Level)	747
Quadrangle	West Union <i>M.W.</i>
County	Tyler
District	Union
Eng.	Parker E. Petus
Engineer's Reg. No.	485
Date	Aug. 9, 1938
Scale	1" = 30 poles

STATE OF WEST VIRGINIA
Department of Mines
OIL & GAS DIVISION
Charleston

WELL LOCATION MAP

File No. TYL-96

x Denotes location of well on U. S. Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.

- Denotes one inch spaces on border lines of original tracing.

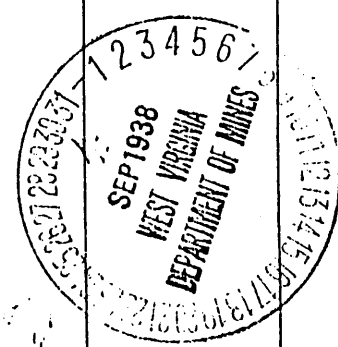
WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

WELL RECORD

Permit No. Taylor 96 Oil or Gas Well dry
(Kind)

Company <u>Newly Oil Co</u>	Casing and Tubing	Used in Drilling	Left in Well	Packers
Address <u>St Marys W Va</u>	Size			
Farm <u>Oscar Martin Acres 113</u>	16			Kind of Packer
Location (waters)	13	<u>12 ft</u>		
Well No. <u>1</u> Elev. <u>747</u>	10	<u>190</u>		Size of
District <u>Union</u> County <u>Wayne</u>	8 1/4	<u>890</u>		Depth set
The surface of tract is owned in fee by <u>Oscar Martin</u> Address <u>Middlebourne W Va</u>	6 5/8	<u>1355</u>		Perf. top
Mineral rights are owned by <u>Oda Thomas</u> Address <u>Newark W</u>	5 3/16			Perf. bottom
Drilling commenced <u>Aug 25 1938</u>	3			Perf. top
Drilling completed <u>Sept 28 1938</u>	2			Perf. bottom
Date shot _____ Depth of shot _____	Liners Used			Perf. top
Open Flow _____ /10ths Water in _____ Inch				Perf. bottom
_____ /10ths Merc. in _____ Inch				
Volume _____ Cu. Ft.	CASING CEMENTED _____ SIZE _____ No. FT. _____ Date _____			
Rock Pressure _____ lbs. _____ hrs.				
Oil _____ bbls., 1st 24 hrs.	COAL WAS ENCOUNTERED AT <u>215</u> FEET <u>12</u> INCHES			
Fresh water _____ feet _____ feet	<u>435</u> FEET <u>12</u> INCHES _____ FEET _____ INCHES			
Salt water <u>1699</u> feet _____ feet	_____ FEET _____ INCHES _____ FEET _____ INCHES			

Formation	Color	Hard or Soft	Top	Bottom	Oil Gas or Water	Depth Found	Remarks
soil							
Rock & shells	red	hard	3	110			
Tim	"	"	110	215			
Coal	black	soft	215	216			
Tim shells		hard	216	340			
Slate	dark	soft	340	435			
Coal	"	"	435	436			
Tim shells	Red	hard	436	560			
Red Rock		Soft	560	890			
Sand	white	hard	890	900			
Slate		Soft	900	1010			
Sand	white	hard	1010	1110			
Slate			1110	1180			
Sand		hard	1180	1190			
Slate			1190	1215			
Sand			1215	1275			
Slate			1275	1278			
Sand		hard	1278	1350			
Slate			1350	1425			
Sand			1425	1470			
Slate			1470	1520			
Sand		white	1520	1533	oil	1522	show



Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Plate			1535	1540			
Thin	Black		1540	1558			
Big thin			1558	1625			
Sand		hard	1625	1665			
Break			1665	1666			
Sand			1666	1683			
Slate			1683	1685			
Sand			1685	7730			
Break			1730	1735			
Sand B.I.?			1735	1765			

Date Sept 29, 1928

APPROVED Albert Neely, Owner

By Albert Neely
(Title)