



Company	Howard Hall
Address	St. Marys, W. Va.
Farm	Olie Haught and Cora Haught
Tract	Acres 63.80 Lease No _____
Well (Farm) No.	two Serial No _____
Elevation (Spirit Level)	987
Quadrangle	St. Marys NE WE
County	Zyler District Union
Engineer	J. V. Dunbar
Engineer's Registration No.	85
File No.	C.23-L Drawing No _____
Date	5-26-37 Scale 1" = 32 rods

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

WELL LOCATION MAP

File No TYL-74

+ 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 line of original tracing.

39° 30'

LATITUDE

0.65 S

74

1.21 W

81° 2' 30"

LONGITUDE

7'5 OGIS topo location

7.5' loc	<u>0.65 S</u>	15' loc	<u>0.65 S</u>
	<u>1.21 W</u>	(calc.)	<u>3.44 W</u>

Company _____

Farm _____

Quad Bens Run (241)

County Tyler

District _____

WELL LOCATION MAP

File No. Tyler 74

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

WELL RECORD

Permit No. Tyl-74

Oil Well

St. Marys Quad.

CASING & TUBING

Company	Howard Hall	Conductor	14
Address	St. Marys, W. Va.	10"	160
Farm	Olle & Cora Haught	Acres	Not given
Location	Not given		8 1/4
Well No.	2	Elev.	987'
District	Union	County	Tyler
Surface	Not given		6 1/2
Mineral	Not given		1413
Drilling	Commenced	Not given	
	Completed	" "	
Volume	Not given		
Rock Press.			
Oil			
Date Shot	Not given	Depth	1600-1612

Formation	Color	Top	Base	Result	Formation	Color	Top	Base	Result
Red Rock		14	160						
Coal		195	200						
Shale	Grey	200	230						
Red Rock		230	300						
Shale	Black	300	450						
Slate	Grey	450	488						
Red Rock		488	508						
Slate	White	508	570						
Sand		570	611						
Lime Shale		611	690						
Shale	Black	690	700						
Slate		700	780						
Red Rock		780	845						
Slate	White	845	850						
Pink Rock		850	890						
Sand		890	940						
Pink Rock		940	970						
Sand		1090	1120						
Slate		1120	1165						
Sand		1165	1210						
Slate		1210	1358						
Sand		1358	1380	Water					
Shale		1413	1440	1400					
Sand		1440	1490						
Shale		1490	1540						
Lime Sand		1540	1570						
Shale		1570	1590						
Maxon Sand		1590	1620	Gas, Oil					
Shale	Black	1620	1737						
Keener Sand		1737	1759						
Injun Sand		1759	1918						
TOTAL DEPTH			1918						

242
95
77

1737
987

1737
987
772