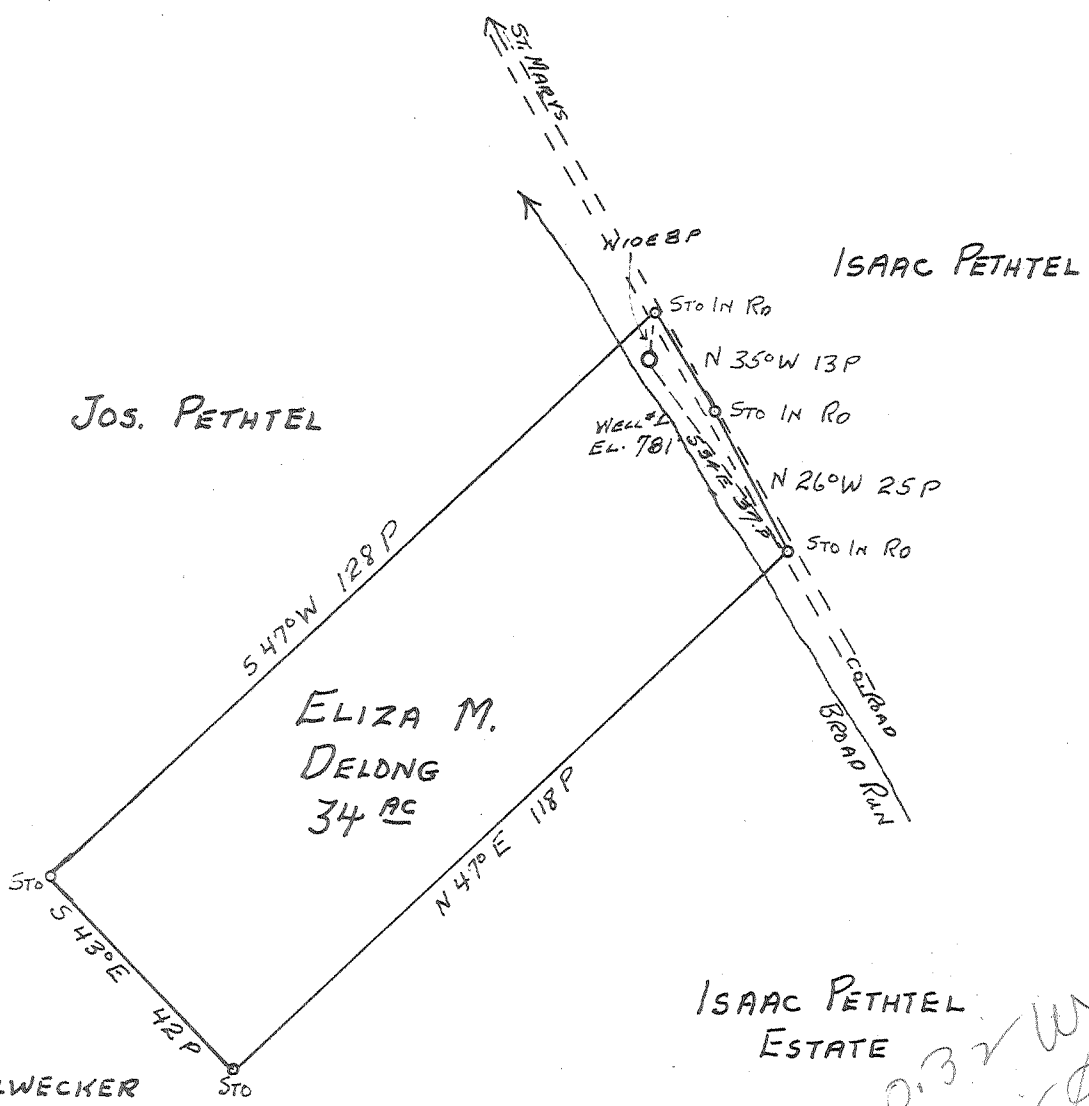
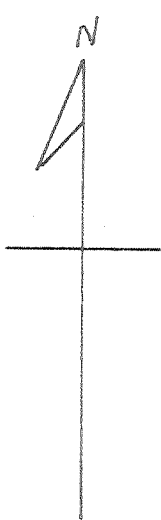


Latitude 39° 25'

Longitude 81° 10'



0.32 W
MTR

JUN 27 1960

- New Location
- Drill Deeper
- Abandonment

Company HART & HAMILTON
 Address ST. MARYS, W. VA.
 Farm ELIZA M. DELONG
 Tract _____ Acres 34 Lease No. 46
 Well (Farm) No. 1 Serial No. 157
 Elevation (Spirit Level) 781'
 Quadrangle ST. MARYS
 County PLEASANTS District WASHINGTON
 Engineer JOHN W. HAMILTON
 Engineer's Registration No. 2274
 File No. _____ Drawing No. _____
 Date MAY 10 1960 Scale 1" = 30 P

STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. PLEAS-829-A

+ Denotes location of well on United States 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.

ELIZA M. DELONG No. 1 (107) - HART & HAMILTON - PLEAS-829-A

ELIZA DeLONG NO. 1 WELL.

Not located. 514

Washington District, Pleasants County, W. Va.
On Broad Run, 2 mi. S. E. of St. Marys.
Bartlett & Standcliffe.

829A

	Top.	Bottom.
Cow Run Sand (oil, 617-630')	610	631
Total depth		649

70031

ELIZA DeLONG NO. 2 WELL.

Not located. 515

	Top.	Bottom.
8 1/2" casing, 335': 6 1/2", 735'		
Cow Run Sand	762	783
Total depth		795

WAS: 70031

ELIZA DeLONG NO. 3 WELL.

Not located. 516

NOW: 70032 8 1/2" casing, 325': 6 1/2", 800'.

	Top.	Bottom.
Cow Run Sand	800	815
Total depth		823

ELIZA DeLONG NO. 4 WELL.

Not located. 517

	Top.	Bottom.
8 1/2" casing, 455': 6 1/2", 915'		
Cow Run Sand	926	941
Total depth		945

830A

ELIZA DeLONG NO. 5 WELL.

Not located. 518

	Top.	Bottom.
8 1/2" casing, 475': 6 1/2", 935'		
Cow Run Sand	944	962
Total depth		996

830A

829A

Washington District, Pleasants County, W. Va.
 Bartlett & Stancliffe.
 Completed in 1896.
 On Broad Run, 2 $\frac{1}{2}$ mi. E. from St. Marys.
 8 $\frac{1}{4}$ " casing, 145'; 6 $\frac{1}{4}$ " , 230'.
 Water at 180'.

	Top.	Bottom.
Cow Run Sand (top)		610
Oil, 617'; increased to 630'		
Bottom of sand		631
Total depth		649