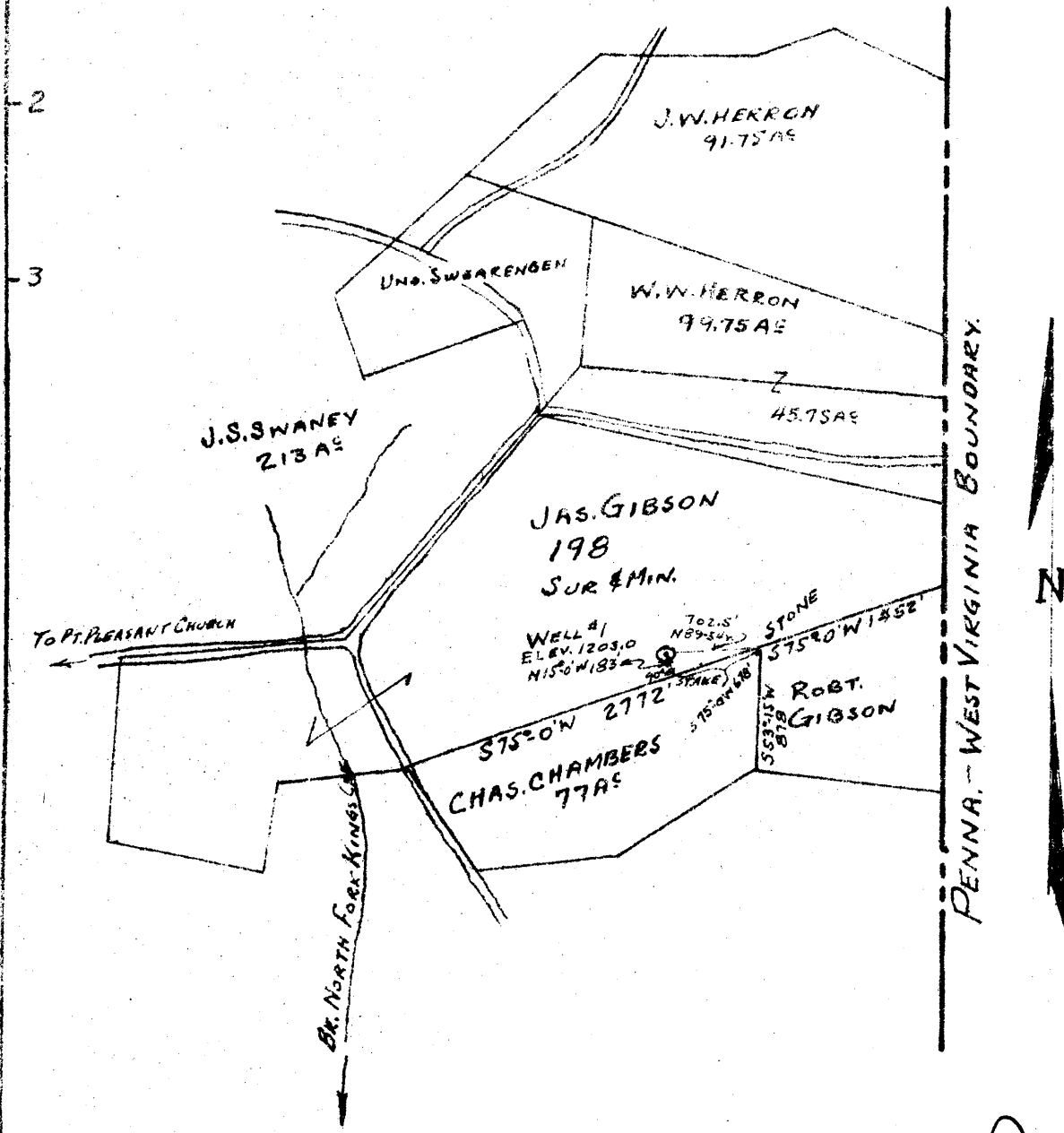


LATITUDE 40° 30'

+

0.335
1.45W

6635



PENNA. - WEST VIRGINIA BOUNDARY.

N

ABD
-146

New Location
 Drill Deeper.....
 Abandonment.....

Company **CHAMBERS AND BOM.**
 Address **STEBENVILLE, O**
 Farm **JAS. GIBSON**
 Tract _____ Acres **198** Lease No. _____
 Well (Farm) No **1** Serial No _____
 Elevation (Spirit Level) **1203.0**
 Quadrangle **STEBENVILLE**
 County **HANCOCK** District **CLAY**
 Engineer **Frank N. Schwenberg**
 Engineer's Registration No. **6635 (OHIO)**
 File No _____ Drawing No _____
 Date **12-1-45** Scale **1"=1320'**

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

WELL LOCATION MAP
 FILE NO-HAN-53

+ 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 or border line of original tracing.

5-0 0 ✓

WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
W E L L R E C O R D

Permit No. Han 53
Steubenville Quad.

--- Well
CASING & TUBING

Company Chambers & Bom Oil Company
Address 616 Market St., Steubenville, Ohio
Farm James Gibson Acres 198
Location
Well No. 1 Elev. 1203.00
District Clay Hancock County
Surface
Mineral
Commenced
Completed
Salt Water 610'

Conductor 8"
8 $\frac{1}{2}$ 106 106
6 $\frac{1}{2}$ 950 950

Sand & Shale	Broken formation	0	610
Salt Sand		610	730
Shale & Lime		750	800
Injun Sand		810	950
Shale		950	1215
Stray Sand		1215	1252
Shale		1252	1314 $\frac{1}{2}$
Top Berea		1314 $\frac{1}{2}$	

TOTAL DEPTH 1350