

Latitude 38° 50'

Longitude 80° 35'

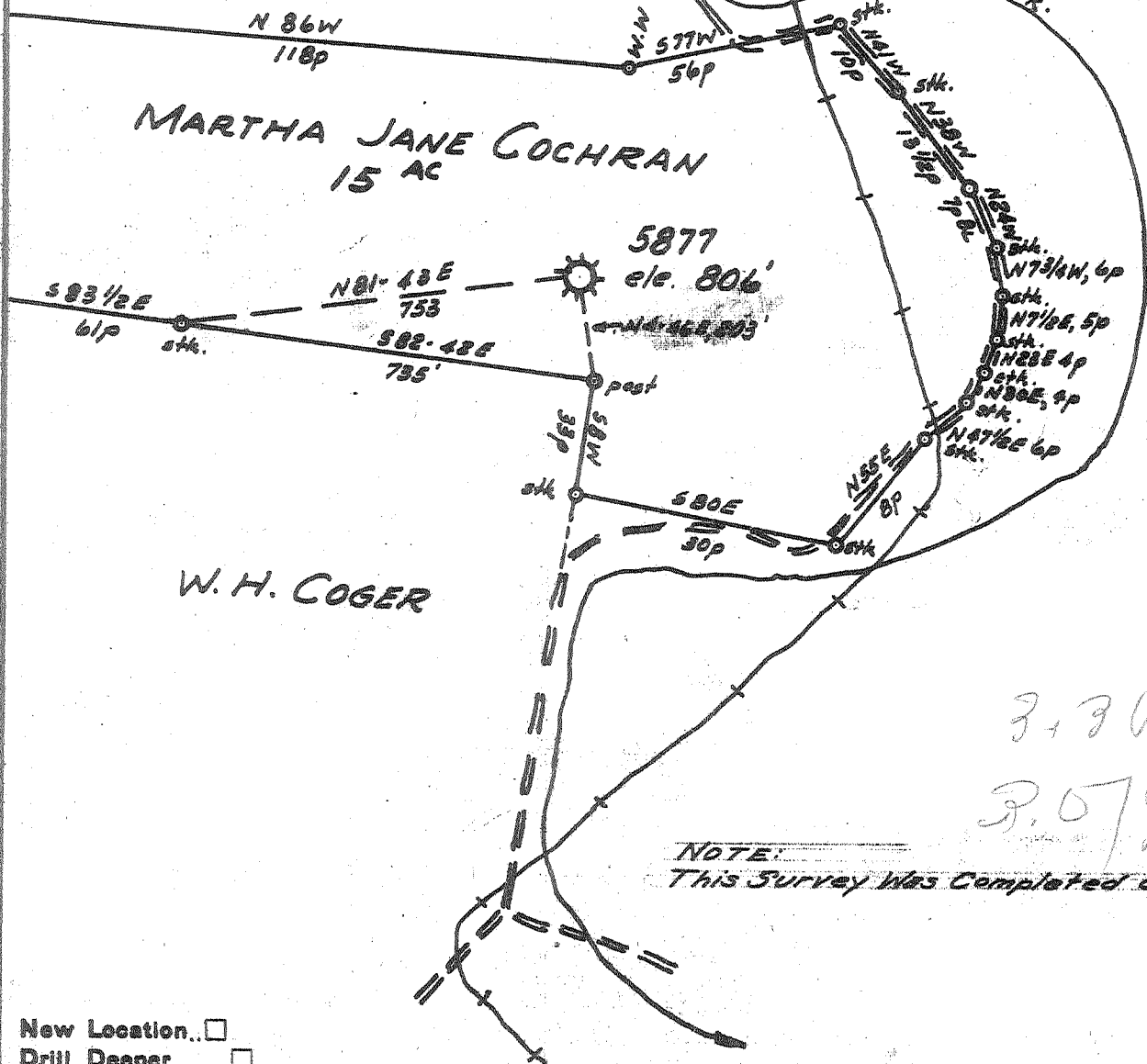
16,000'

SARAH E. EDWARDS
65 AC

J. F. SINGLETON
103 1/2 AC.

MARTHA JANE COCHRAN
15 AC

W. H. COGER



NOTE:
This Survey was Completed 8-30-55

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

M.S. 85 546-W4 F.B. 1135 p. 10

Company HOPE NATURAL GAS CO.
 Address CLARKSBURG, W.VA.
 Farm MARTHA JANE COCHRAN
 Tract _____ Acres 15 Lease No. 36691
 Well (Farm) No. _____ Serial No. 5877
 Elevation (Spirit Level) 806'
 Quadrangle BURNSVILLE 5C
 County BRAXTON District SALT LICK
 Engineer Guy H. Bradley
 Engineer's Registration No. 2425
 File No. _____ Drawing No. _____
 Date 8-30-55 Scale 1" = 200'

FEB 7 1964
 STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. BRAX-111-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.

MARTHA JANE COCHRAN NO 5877 - HOPE NG, Co - 3932-111-A

Well No. 5877 Lease No. Name Martha J. Cochran District 111-A State W. Va. District Salt Lick County Braxton

Location Made First Work Done Rig Commenced Rig Completed Drilling Commenced Drilling Completed 4-6-21 Rig Contractor { Drilling Contractor } If H. N. G. Co. Tools, String No. Tool Dressers

Table with columns: FORMATION, Open or Close Hard or Soft, TOP, BOTTOM, Steel Line Measurements, Water Found Depth, Oil Found Depth, Gas Found Depth, REMARKS. Rows include Native Coal, Pittsburgh Coal, Little Dunkard, Big Dunkard, Gas Sand, First Salt, Second Salt, Third Salt, Maxon, Little Lime, Pencil Cave, Big Lime, Keener, Big Injun, Squaw, Weir, Berea, Gantz, Fifty Foot, Thirty Foot, Gordon Stray, Gordon, Fourth, Fifth. Total Depth 2249.

Table with columns: SIZE, Charged to Well, Put in Well, Pulled Out, Left in Well, Transferred Before Completing, Left at Well Not in Use, Steel Line Measurement, If more than two strings of casing are left in hole, give reasons for leaving additional strings. Rows include 13" Csg., 10" Csg., 8 1/4" Csg., 6 5/8" Csg., 5 1/8" Csg., Tbg.

PACKER RECORD

Table with columns: SIZE, KIND, Amount Anchor, Amount Above Anchor, REMARKS.

SHOOTING RECORD (If shot before or upon completion of well)

Table with columns: DATE, Quarts, Top of Shell, Bottom of Shell, Diameter, Sand, TEST BEFORE SHOT (Reading, Liquid, Opening), TEST AFTER SHOT (Reading, Liquid, Opening), Test Taken After Shot No. Hours, By Whom Shot.

CEMENTING RECORD

Date Cemented Size Hole Cemented Size Casing Cemented Top Pittsburgh Coal Top Cementing Amount Cement Used Bottom Pittsburgh Coal Bottom Cementing Amount Sand Used Mr. of Coal Company on ground when coal was cemented Remarks: Signature of persons who cemented well

Approved Foreman