

HOPE NATURAL GAS COMPANY

HOPE NATURAL GAS COMPANY
 LOCATION ORDER SHEET
 No. 28025
 Scale one inch equals 80 feet
 Location to be 400 feet

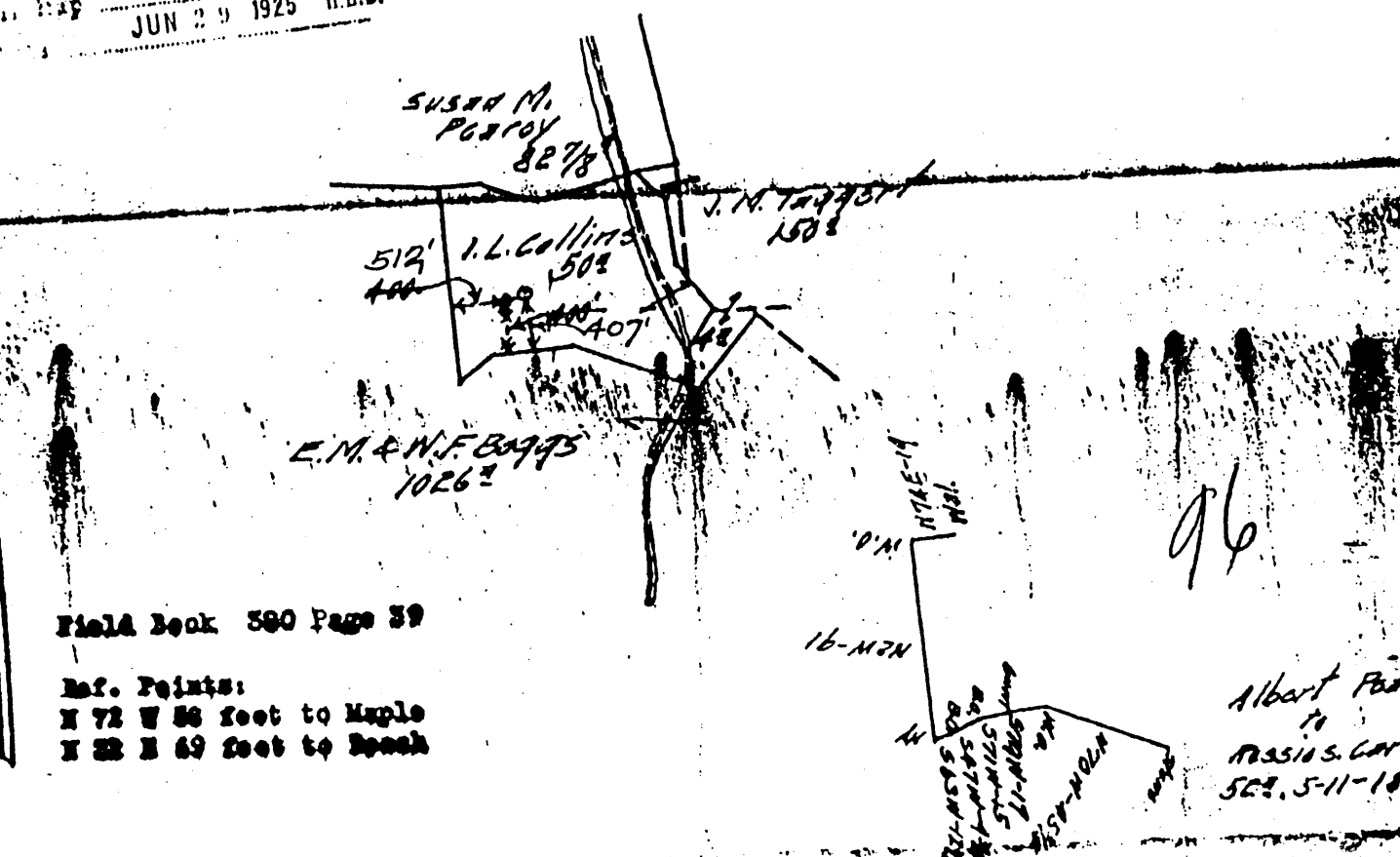
LOCATION FOR WELL No. 6703 C #1 H
 Instructions

District Calloway DISTRICT
 arm, on waters of Academy River
 District Calloway County, West Virginia

Location made in Pittsburgh May 5-25 Sent to Clarksburg July 5-25
 Location to be 400 feet

COPY SENT TO PHILADELPHIA COMPANY

JUN 26 25 I.C.L.
 JUL 1 1925 J.D.
 JUN 29 1925 R.B.B.



Field Book 580 Page 39
 Ref. Points:
 N 72 W 88 feet to Maple
 N 22 E 69 feet to Bench

TITLE RESERVE See attached plat attached to this
 SPECIAL INSTRUCTIONS: COMPLETE WELL ON OR BEFORE October 5-1925
 Same Lease on which Located Well No. 021-3097

Location made May 19, 1925 by K. B. Lowther, As per plat, except as noted. On field May 22, 1925 Returned to Pittsburgh May 22, 1925

Location changed on account of Original location came in large land-slide
 Authorized by J. B. Corrin, (KMA) Date May 22, 1925 Signed S. H. Bradley
By Talley

38° 52' 30"

LATITUDE



LONGITUDE

80° 57' 30"

7'5 OGIS topo location

7.5' loc 0.875 15' loc _____
 0.51W (calc.) _____

Company _____

Farm _____

Elevation topo est. 1020'

Quad NORMANTOWN

County GILMER

District CENTER

WELL LOCATION MAP

File No. 021 3097

(180)

Form 124 2600-4-24 Record of..... **HOLZ, NATURAL GAS**..... Company **8,60 W. 21**
 Well No. **6703**..... **Jalrom**..... District
 Located on..... **Perry-Opline**.....
 District..... **Center**..... County..... **Almer**..... State..... **N. Y.**

Location Made..... **5-20-25**..... First Work Done..... **4-1-25**
 Rig Commenced..... **7-2-25**..... Rig Completed..... **7-8-25**
 Drilling Commenced..... **8-25-25**..... Drilling Completed..... **11-12-25**
 Rig Contractor..... **Sutherland Bros.**..... { Drilling Contractor } **Hays & Roberts**
 Drillers..... **Loyd Dewice and Ray Hall**..... { W. H. M. Co. Tools, String No. }
 Tool Dressers..... **I. O. Mule and Marion Woodring**

FORMATION	Open or Close Hard or Soft	TOP	BOTTOM	Steel Line Measurements	Water Found Depth	Oil Found Depth	Gas Found Depth	REMARKS
Native Coal								
Pittsburgh Coal								
Little Dunkard		630	640					
Big Dunkard		740	840				800	
Gas Sand		900	1010					
First Salt		1060	1110					
Second Salt		1115	1200					
Sand		1270	1320					
Maxon	hard	1500	1655	S. L.			1500	3rd Salt 1475-1510
Break		1655	1688				1625	18/10 water 1"
Little Lime		1688	1880				1625	to 1630-23/10 W. 1"
Wend Cave		1680	1684					
Big Lime	hard	1731	1800					
Big Injun	hard	1800	1880	1857			1855	4/10 water 1/4 in.
Quaw	very hard						1868	to 76 10/10 W. 2 in.
Area								
Plants								
Fifty Feet								
Thirty Feet								
Jordan Stray								
Jordan								
Fourth		filled up to present total depth-1916						
Fifth								
Bayard								
Total Depth				1960				

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
	Feet	In.	Feet	In.	Feet	In.	Feet	In.	Feet	In.	Feet	In.	Feet	In.	
3" Csg.			Threads on												
4" "															
8 1/2" "	312	5	279	3	279	3	none		312	5	none				Pulled out
6 3/4" "	1191	3	1070	10	none		1070	10	120	5	"				
5 1/2" "	1741	1	1741	1	none		1741	1	1741	1	"	1731			
2 Tbg.	1952	4	1952	4	none		1952	4	none		none				
"	10'6"		Perf. on bottom		29'6"		tbg. & 11'2"		perf.	152'		Anc. below packer.			

PACKER RECORD

SIZE	KIND	Amount Anchor	Amount Above Anchor	REMARKS
5/8	Steel shoe on bottom	6-5/8"	casing	
3/16	" " "	"	5-3/16	"

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

DATE	Starts	Top of Shot	Bottom of Shot	Diameter	Sand	TEST BEFORE SHOT			TEST AFTER SHOT			Test Taken After Shot No. Hours	By Whom Shot
						Reading	Liquid	Spining	Reading	Liquid	Spining		
1-19-25	20	1868	1876	4"	Injun	8/10	W.	2"	30/10	7.	2	11 da.	Mar. Torp. Co.

CEMENTING RECORD

Date Cemented..... **Not cemented**..... Size Hole Cemented..... Size Casing Cemented.....
 Top Pittsburgh Coal..... **None**..... 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..... **J. W. TAYLOR**
API 44.....
 Foreman