

# HOPE NATURAL GAS COMPANY

LOCATION FOR WELL No. 6833  
 No. 6833  
 Lease No. 3875 Acres  
 Scale one inch equals 80 feet  
 Location to be

LOCATION FOR WELL No. **6833**

Instructions **22**

DISTRICT

Date **Nov. 11, 1926**  
 arm, on waters of **Elk Creek**

County, West Virginia

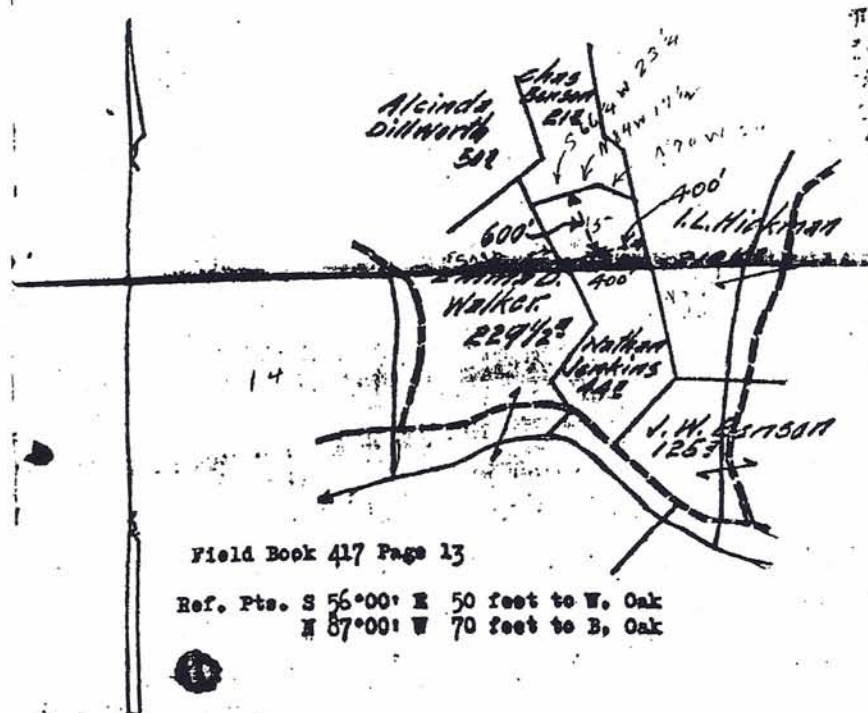
District **S. 20 E. 20 W.**

Location made in Pittsburgh **Nov. 11, 1926** Sent to Clarksburg

Location to be **in corner of tract 600' from 6th**

**43-A-110P**

FORM SENT TO  
 FIELD OFFICE COMPANY



Field Book **DEC 17 1926**  
 Page Book  
 Map No. **7 26**  
 Date Map **DEC 17 1926 A. J. B.**  
**DEC 1926 P.R.B.**

**001-1002**

**W3A**

Field Book 417 Page 13  
 Ref. Pts. S 56°00' E 50 feet to W. Oak  
 N 87°00' W 70 feet to B. Oak

TITLE \_\_\_\_\_ RESERVE None

SPECIAL INSTRUCTIONS: COMPLETE WELL ON OR BEFORE \_\_\_\_\_

Same Lease on which \_\_\_\_\_ Located Well No. \_\_\_\_\_

Location made Nov. 11, 1926 by H. B. Lowther, As per plat, except as noted. On field map  
Nov. 12, 1926 Returned to Pittsburgh Nov. 12, 1926

Location changed on account of \_\_\_\_\_

Authorized by \_\_\_\_\_ Date \_\_\_\_\_ Signed S. H. Bradley  
 By- Talley

Prod  
 2010 7  
 Ross  
 W. W. W.

Well No. 6385, Lease No. ... Name ... District ... State ...  
 District ... County ...  
 Location Made 11-11-26 First Work Done 1-8-27  
 Rig Commenced 1-8-27 Rig Completed 1-14-27  
 Drilling Commenced 2-14-27 Drilling Completed 8-16-27  
 Rig Contractor H.N.O. Co. Drilling Contractor P.F. Porter  
 Drillers P.N. Loudin and W.R. Ellis Tool Dressers James Means and Goodwin Jarvis

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		None-50	ft. below Pgh. Coal					1 bailer per hour
Little Dunkard	none				340-fresh			
Big Dunkard	close	615	567					
Slate & lime shells		657	785					
Gas Sand	soft	785	840					
Slate	soft	840	880					
First Salt	hard	880	977		945-salt			Slate & Lime shells 977-1110
Slate & lime shells	hard	1110	1241	975 1/2				Red Rock 1257-1335
Third Salt		1241	1257					
Maxon	hard	1288	1288					Red Rock 1383-1468
Little Lime	hard	1468	1485					
Pendell Cave	soft	1485	1507					
Big Lime	Hard & soft	1507	1587	1507			1530	
Keener								
Big Injun	hard	1587	1694					
Slate & Lime shells		1694	1691					
Squaw		1694						
Weir								*Slate-soft 1980-1985
Beres	none							
Gantz	hard	1891	1980		1910-3 1/2			bailers per 24 hrs.
Fifty Foot	hard	1989	2067		1975	1975	1973	Hole full salty water
Slate & lime shells		2067	2100	1988				Red Rock 2138-2250
Thirty Foot		2100	2175					
London		2175	2224					
Gordon Stray		2224	2282					Slate 2282-2285 soft lime 2285-2318 hard
Gordon	hard	2318	2374					
Slate & lime shells		2374	2374					
Fourth	none							
Fifth		2370	2389	2374				Slate-soft 2389-2417
Bayard	close	2417	2460					
Slate	soft	2460	2484	2418 1/2				
Sand	hard	2484	2484		2484-salt			
Slate & shells		2484	2528					
Speckling	hard	2528	2598	2598				
Slate & shells		2598	2550					
Lime	soft	2550	2640					
Slate & shells		2640						
Bancon		4368	4378				4371	
Total Depth			4400					

SIZE	Charged to Well		Put in Well		Packed Out		Left in Well		Transferred Before Completion		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.		
Conductor														
1 3/4" Csg.	15		15											
10" "	436		154	8			155	8	230	9	none		154	8
8 1/2" "	1175		975	6			984		189		none		975	6
6 1/2" "	2229	8	2010	6			2028		1164	11	64	4	2010	6
5 1/2" "	4412	6	2998				2028		137	8	3399	6	2998	
Tdg.														

PACKER RECORD

SIZE	KIND	Amount Added	Amount Above Surface	REMARKS
6-5/8	Shoe-lead			
5-3/16	Lead-Packer			

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

DATE	Gauge	Top of Shot	Bottom of Shot	Manometer	Read	TEST BEFORE SHOT			TEST AFTER SHOT			Test Taken After Shot No. Hours	By Whom Shot
						Reading	Liquid	Spouting	Reading	Liquid	Spouting		
8-19-27	20	4368	4378	4 1/2	Bancon	8/10	W.	2	28/10	W.	2	24	H.T.O.O.

CEMENTING RECORD

Date Cemented Not 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

Ban-100 2

Approved P. NICHOLSON  
 Foreman