

HOPE NATURAL GAS COMPANY

LOCATION FOR WELL No. 5799

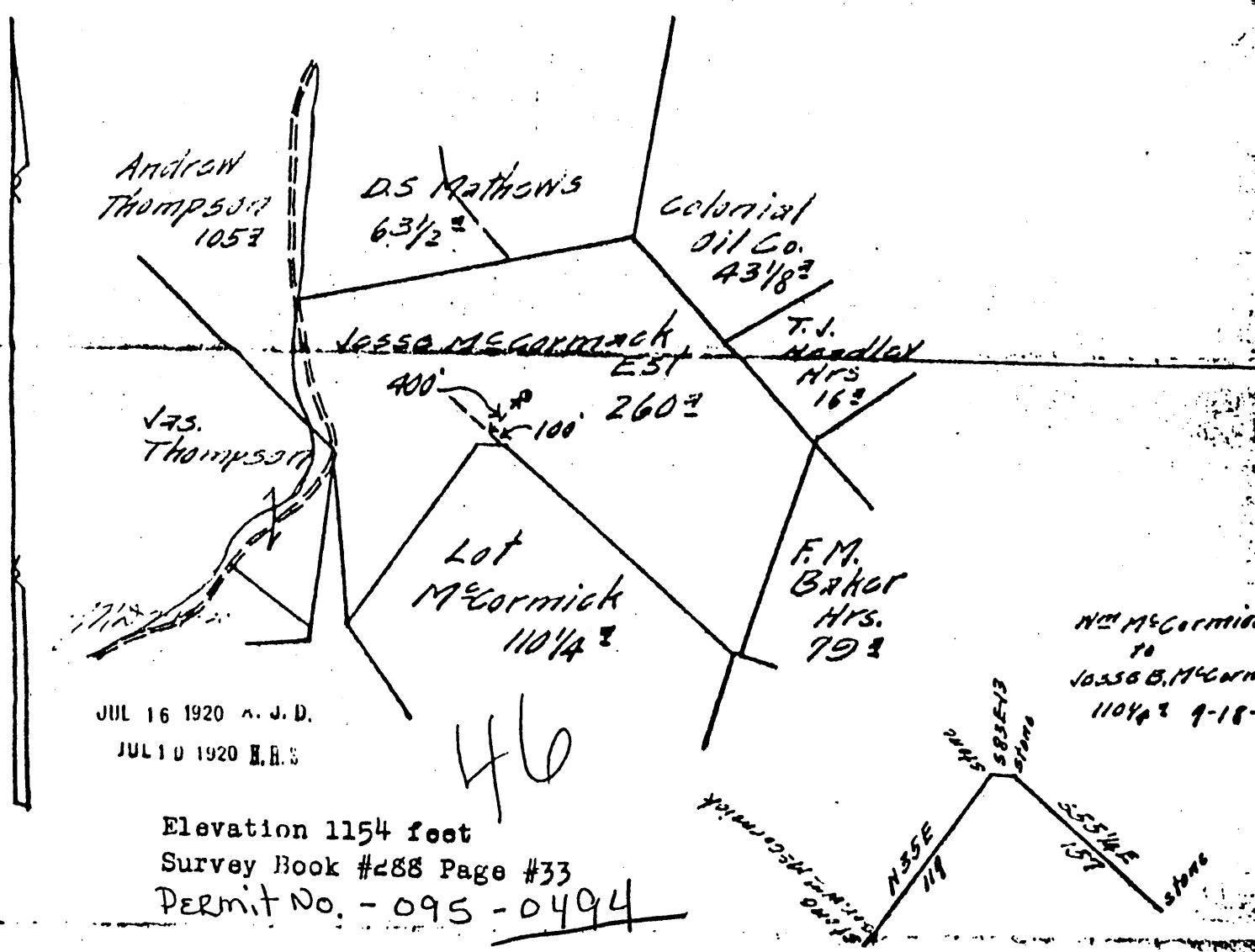
C. 1 ST. 57
 Instructions N

On Pin Point District
Pin Point Farm, on waters of Pin Point
Pin Point District, Pin Point County, West Virginia

Lease No. 728 Acres 7 1/2 N. 2 S. 6 E. 6 W. 6

Scale one inch equals 80 feet Location made in Pittsburgh June 10, 1920 Sent to Clarksburg June 11, 1920

Location to be 400 feet from boundary of the Carrier lease
line at a point 100 feet from corner as per plat.



TITLE RESERVE Pin Point

SPECIAL INSTRUCTIONS: COMPLETE WELL ON OR BEFORE

Same Lease on which Located Well No. 88 (1st) - 824

Location Made June 10, 1920 by Geo. H. Cunningham As per plat, except as noted. On field map.

June 11, 1920 Returned to Pittsburgh June 11, 1920

Location changed on account of

Authorized by _____ Date _____ Signed S. H. Pradley,
 By - Talley -

Well No. 5799
 Located on 095-494 Jesse B. McCormick 494 Farm
 District Highroy County Tyler State W. Va.
 Location Made 6-10-20 First Work Done 6-16-20
 Rig Commenced 7-12-20 Rig Completed 7-20-20
 Drilling Commenced 7-15-20 Drilling Completed 10-23-20
 Rig Contractor E. H. G. Co. {Drilling Contractor} H. N. G. Co. Stg. 228
 Drillers Bert Ammons
 Tool Dressers J. W. Minges and Earn Brookover

FORMATION	Open or Close Hard or Soft	TOP	BOTTOM	Steel Line Measurements	Water Found Depth	Oil Found Depth	Gas Found Depth	REMARKS
Native Coal		405	410		190	fresh		
Pittsburgh Coal		871	876	S.L.				
Little Dunkard	hard	1300	1320					
Big Dunkard								
Gas Sand	hard	1475	1518	S.L.				
First Salt	sand	1840	1878	S.L.	1685	salt		14 sec bailer hr.
Second Salt		1760	1820	S.L.				
Maxon	sund	1920	1948	S.L.				
Little Lime		2025	2039	S.L.				
Pencil Cave		2055	2070	S.L.				
Big Lime		2070	2075	S.L.				
Big Injun		2075	2146	S.L.				
Gas		2146	2367	X			2192	Little smell
Gas		Gas 4/10 in 2"				oil	2308	25 gals in 24 hrs.
Beren								
Gantz sand	hard	2500	2606					
Lime stone	hard	2615	2645					Light hard
Thirty Feet		2730	2740					
Gordon Stray								
Gordon		2932	2941				2933	2936
Fourth								
Fifth								
Bayard								
Total Depth		2956						

SIZE	Charged to Well		Put in Well		Pulled Out		Left in Well		Transferred Before Completing		Left at Well Not in Use		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.	
13" Csg.													
10" "	552	10	490		490						552	10	
8 1/2" "	1648	11	1478				1493				155	11	
6 3/4" "	2434	11	2000				2020				414	11	
5 1/2" "	2823	11	2641	9			2653	9			170	2	
Thg.													

PACKER RECORD

SIZE	KIND	Amount Anchor	Amount Above Anchor	REMARKS
10"	Casing shoe		490	Actual steel line measurement
8 1/2"	" "		1478	do
6 3/4"	" "		2000	do
5 1/2"	" "		2641	do

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

DATE	Quarts	Top of Shell	Bottom of Shell	Diameter	Sand	TEST BEFORE SHOT			TEST AFTER SHOT			Test Taken After Shot No. Hours	By Whom Shot
						Reading	Liquid	Opening	Reading	Liquid	Opening		
10-26-20	20	2933	2941	4"	Gordon	32/10	W.	2	66/10	W.	2	27	Mar. Tor. Co.

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 _____

Approved by W. J. BARKER Foreman

095-0494