

LATITUDE

39° 12' 30"

0

0.265

0.34W

80° 52' 00"

LONGITUDE

7'5 OGIS topo location

7.5' loc,

15' loc 3.145  
(calc.) 0.34W

HNG (8114)

Company Recon Gas

Farm NW Post

Elev. 1108 topo est.

Quad West Milford/Newton NW

County Harrison

District Union

WELL LOCATION MAP

File No. 033-1583

RESERVE GAS COMPANY

LOCATION FOR WELL No. ~~8114~~ 8114

DISTRICT

*Harrison*

Instructor *N*

Pump, on waters of

*Big Buffalo*

District

*Harrison*

County, West Virginia.

N.

S. 18

E. 10

W.

80 rods

150

March 8, 1920 sent to Clarksburg June 9, 1920

Location to be

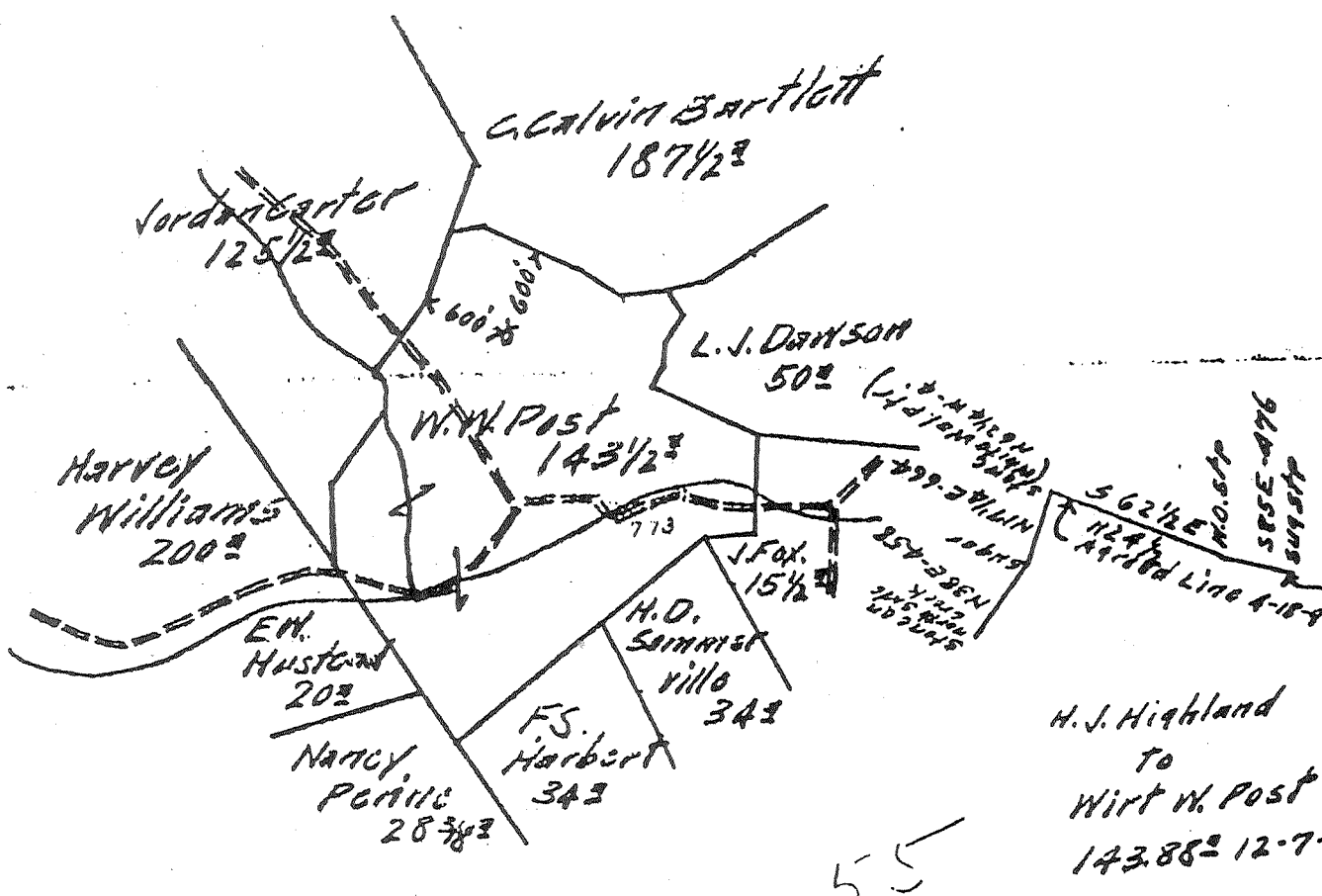
600 feet from *Jordan's* corner farm and 600 feet from *Calvin's* *Bartlett's*, as per plat.

RESERVE GAS COMPANY

*4-22-20*

APR 7 1920 A. J. D.  
MAY 1 1920

# 033-1583



Elevation 1203 feet  
Survey Book #283 Page #32

TITLE

RESERVE *Four hundred feet around the dwelling house*

SPECIAL INSTRUCTIONS: COMPLETE WELL ON OR BEFORE

Same place on which *is of same plat No. 773*

Location made *Mich. 17, 1920* by *Roy Custer* As per plat, except as noted: On field

*Mich. 18, 1920* returned to *Pat. Dept.* *Mich. 18, 1920*

Location changed on account of

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

Well No. 2011 Located on W. N. Post Farm  
 District Union County Harrison State N. Va.

Location Made 5-17-20 First Work Done 4-9-20  
 Rig Commenced 5-3-20 Rig Completed 5-11-20  
 Drilling Commenced 5-15-20 Drilling Completed 6-28-20  
 Rig Contractor J. W. Jenney { Drilling Contractor } W. D. Forenger  
 { H. B. Co. Tools, String No. }  
 Drillers Cryst Slike and John Miller  
 Tool Dressers Ray Slike and Ernest Critchfield

FORMATION	Open or Close Hard or Soft	TOP	BOTTOM	Steel Line Measurements	Water Found Depth	Oil Found Depth	Gas Found Depth	REMARKS
Native Coal	none							
Pittsburgh Coal	below							
Little Dunkard		260	300					
Big Dunkard	hard	400	440					
Gas Sand	lime							
First Salt		745	780				1750	2nd salt sand broken up lime and sand.
Gas		750			1020-4	bailers		
Second Salt		795	1070					
Maxon	open	1090	1110					
Little Lime	hard	1300	1315					
Pencil Cave	soft	1315	1332					
Big Lime	hard	1332	1405					
Big Injun	hard	1405	1512					
Squaw	shells							
Berea	shell							
Gantz	shells						1734	
Fifty Feet		1730	1795					
Thirty Feet		1842	1905					
Gordon Stray		1995	2017					
Gordon		2095	2126					
Fourth								
Fifth		2260						
Gas		2262	2278					
Hayard								
Total Depth		2295						

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.							143				36	9	
10" "	179	9	143				980				226	5	
8 1/2" "	1206	5	980				1390				83	3	
6 1/2" "	1473	3	1396										
5 1/2" "							2295				345	9	
2" Tbg.	2640	9	2295				16						
2" parf	16		16										

PACKER RECORD

SIZE	KIND	Amount Anchor	Amount Above Anchor	REMARKS
6 1/2 x 2"	Anchor P.	185 2-12	2110	
6 1/2 x 8 1/2"	B. Hole			
8 1/2"	Steel Casing Shoe			

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			Tool Taken After Shot No. Hours	By Whom Shot
						Reading	Liquid	Opening	Reading	Liquid	Opening		
7-1-20	40	2259	2270	5"	5th	43/10	W.	2"	34/10	W.	2"	24 hrs.	M. T. 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

033-1583 Approved by J. P. DAVIES Foreman