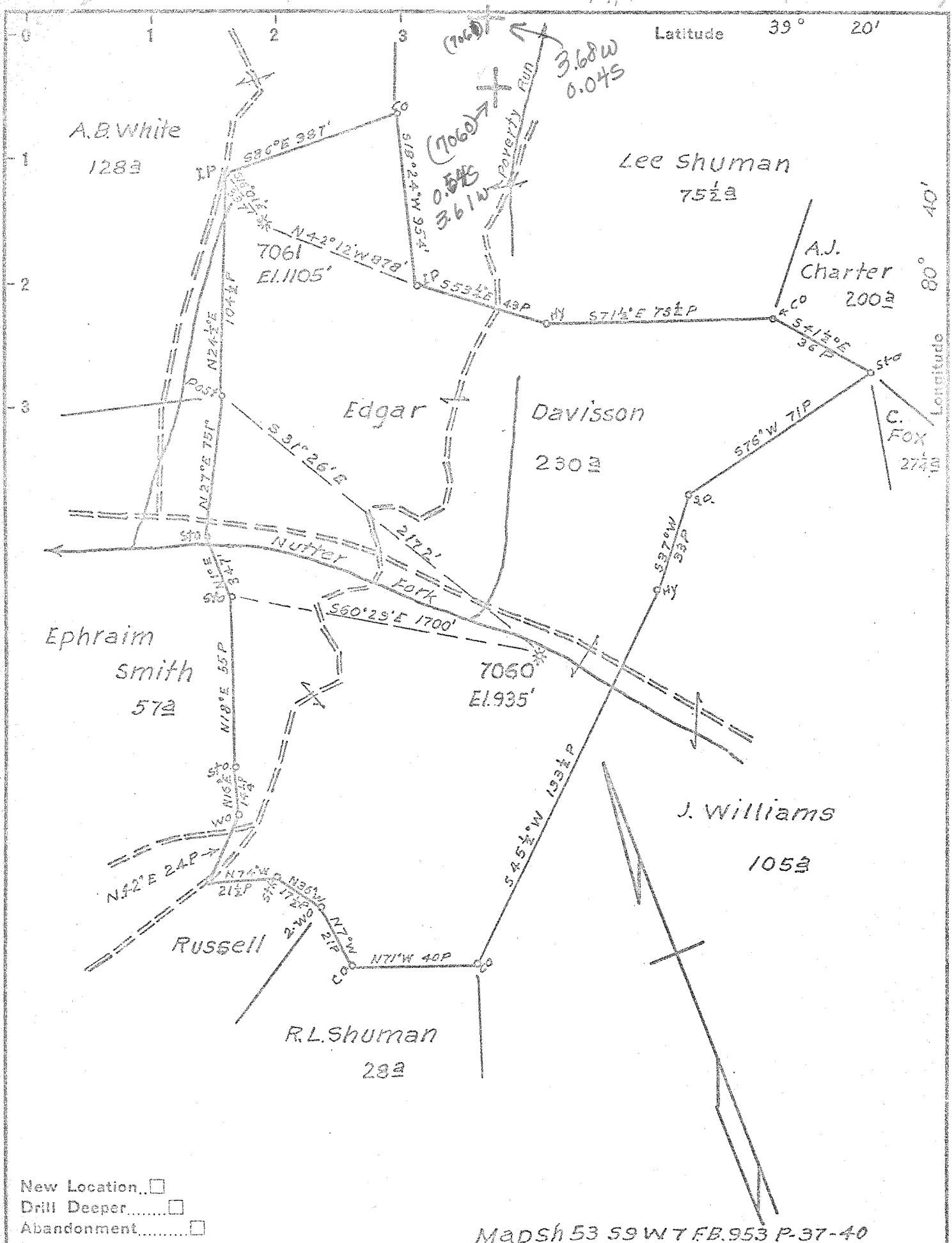


#7061 19,400
#7060 18,500



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

Mapsh 53 59 W 7 FB.953 P.37-40

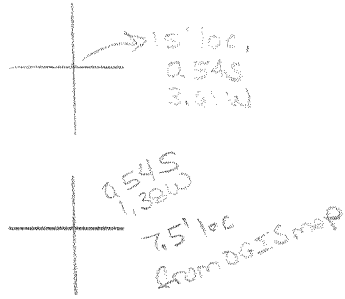
Company	Hope Natural Gas Co.
Address	Clarksburg, W.Va.
Farm	Edgar Davisson
Tract	Acres 230 Lease No. 41982
Well (Farm) No.	Serial No. As Shown
Elevation (Spirit Level)	As Shown 7060
Quadrangle	Centerpoint
County	Doddridge District West Union
Engineer	W.M. Powers
Engineer's Registration No.	900
File No.	Drawing No.
Date	Scale 1" = 40 P

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION
CHARLESTON

WELL LOCATION MAP
FILE NO. DODA, 1987 (7060)

- + 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.

39° 20' 15"



80° 42' 30"
80° 40' 15"

Dodd 1987
Smithburg 7.5' quad
Centerpoint SW

(6-6) (99)

Well No. 017-1987 Lease No. 41000 Name Wagon Hollow District Wagon Hollow County Wagon Hollow

Location Made..... First Work Done.....
 Rig Commenced..... Rig Completed.....
 Drilling Commenced 8/20/06..... Drilling Completed 10/25/06.....
 Rig Contractor..... Drilling Contractor Stearns & Mackenzie.....
 Drillers..... Tool Dressers.....

FORMATION	Open or Close Hard or Soft	TOP	BOTTOM	Shot Line Measurement	Water Found Depth	Oil Found Depth	Gas Found Depth	REMARKS
Native Coal								
Pittsburgh Coal		600	664					
Rock		700	878					
Rock		800	830					
Rock		1008	1180					
First Salt		1288	1418					
Second Salt		1570	1520					
Third Salt								
Mazon		1640	1648					
Little Lime								
Pencil Cave		1708	1708					
Big Lime		1708	1840					
Keener							1888	
Big Injun		1840	1944					
Squaw								
Weir								
Berea		2134	2224					
Gants								
Fifty Foot								
Thirty Foot								
Gordon Stray		2538	2548				2548	
Gordon		2548	2548					
Fourth								
Fifth								
Total Depth		2598						

Initial Oil Description
 Gas
 Initial Rock Description
 700 lbs.

SIZE	Charged to Well		Put in Well		Packed Out		Left in Well		Transferred Before Cementing		Left at Well Head or Else		Shot Line Measurement		If more than two strings of casing are left in hole, give reasons for leaving additional strings.
	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	
13" Csg.															
10" "			270		270										
8 1/2" "			900		900										
6 3/4" "			1790												
5 1/2" "															
4 1/2" Tbg.			2376												

PACKER RECORD

SIZE	KIND	Amount Anchor	Amount Above Anchor	REMARKS

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

DATE	Gauge	Top of Shot	Bottom of Shot	Diameter	Load	TEST BEFORE SHOT			TEST AFTER SHOT			Foot Taken After Shot or Hours	By Whom Shot
						Reading	Liquid	Spouting	Reading	Liquid	Spouting		

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.....

Permit No. - 017-1987

Approved.....