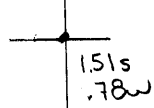


39° 47' 30"

Latitude

80° 40' 00"

Longitude



Topo Location

7.5' Loc. _____ 15' Loc. _____
 _____ (calc.) _____

Company None

Farm Jerry Mason # 371

15' Quad _____
(sec.)

7.5' Quad Abm Easton

District Meado

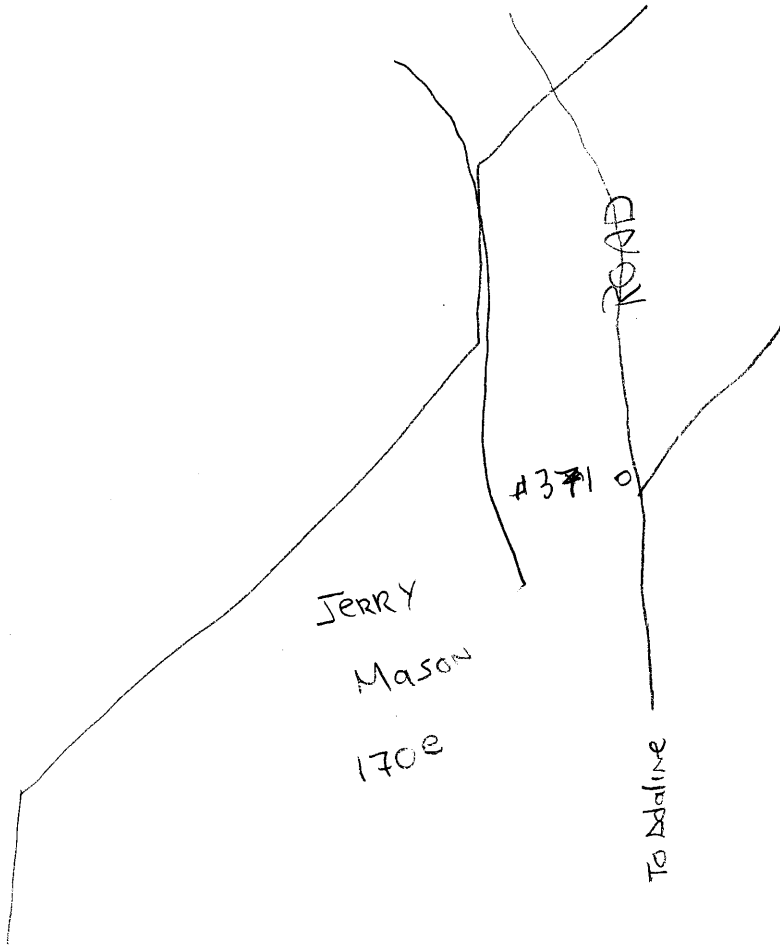
WELL LOCATION PLAT

County OS1 Permit 30339

39°50'

Meade

80°40'



30339

Well No. 371 Lease No. _____ Name JERRY MAXON District _____
District Meade County Marshall State W. Va.

Location Made _____ First Work Done _____
Rig Commenced _____ Rig Completed _____
Drilling Commenced _____ Drilling Completed Aug. 25, 1905
Rig Contractor _____ { Drilling Contractor }
Drillers _____ { If N. N. G. Co. Tools, String No. }
Tool Dressers _____

FORMATION	Open or Close Hard or Soft		TOP BOTTOM	BOTTOM	Steel Line Measurements	Water Found Depth	Oil Found Depth	Gas Found Depth	REMARKS
	TOP	BOTTOM							
Native Coal									
Pittsburgh Coal	<u>450</u>	<u>455</u>							
Little Dunkard									
Big Dunkard									
Gas Sand									
First Salt	<u>1185</u>	<u>1380</u>							
Second Salt									
Third Salt									
Maxon	<u>1400</u>	<u>1440</u>							
Little Lime									
Pencil Cave									
Big Lime									
Keener									
Big Injun	<u>1570</u>	<u>1900</u>							
Squaw									
Weir									
Berea									
Gantz									
Fifty Foot									
Thirty Foot									
Gordon Stray	<u>2432</u>	<u>2452</u>					<u>2440</u>		
Gordon					<u>2460</u>		
Fourth									
Fifth									
Total Depth		<u>2527</u>							

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
	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	
13" Csg.															
10" "															
8 1/4" "															
6 5/8" "															
5 3/8" "															
Tbg.															
"															

PACKER RECORD

SIZE	KIND	Amount Anchor	Amount Above Anchor	REMARKS

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		

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

Approved _____ Foreman