## State of West Virginia Department of Environmental Protection Office of Oil and Gas

## Abandoned Well Inspection Form

API NUMBER_	ASSIGNE	ASSIGNED NUMBER			
	OR				
FARM NAME		WELL NUMBER			
QUAD	DISTRICT	DISTRICTCOUNTY			
	ADING Latitude				
DATE AND TIM	IE OF READING				
WELL SCORE	WELL CLASS				
1. Does this we	ell appear to be a potential or immediate	threat			
	alth or safety?	uncut	Y N		
	e describe situation.	Potential threat	() $()$		
<i>J J</i>		Immediate threat	() $()$		
2. Is this well leaking oil, gas or saltwater at the surface?					
Check all that	t apply.	Oil	() ()		
		Gas	() ()		
		Saltwater	() ()		
	tion #2, check the appropriate response b				
-	akage exceeds the limits of the well loca	tion	() ()		
-	akage at the surface of the well		() ()		
-minor leakage	e at the surface restricted to the well loca	tion	() ()		
4 33.71					
	ondition of the well casing?				
Check all tha					
-	oduction or surface casing.				
•	eriorated surface casing.				
	eriorated production casing. ground water contamination within 1000	() () 'of this well. () ()			
-Evidence of §	ground water containination within 1000				
5. Check the app	propriate response below.				
	active mineral resource development with	hin 1000' of well	() $()$		
	active mineral resource development wit				
	active mineral resource development with		() $()$		
	type if applicable (oil, gas, coal, limestor				
	propriate response below if applicable.				
	in 100'of a drinking water source	() ()			
-well is with	in 100 to 500' of a drinking water source	e ()()			
-	ppropriate response below if applicable.				
-	ople residing within 1000' of well	()  ()  ()  ()  ()  ()  ()  ()			
-more than 2	20 people residing within 1000' of well	() ()			

8. Check the appropriate response below if applicable. -well is within 100'of a lake, river or stream	Y N () ()			
-well is within 100' to 500' of a lake, river or stream	()  ()			
<ul> <li>9. What is the current land use? Check one of the following Industrial ( ) Commercial ( ) Agricultural ( ) Wooded Public ( )</li> </ul>				
10. Give an approximate drill date for this well.				
11. Give an <u>approximate</u> abandonment date for this well.				
12. Is there the presence of contaminated soil around wellhes	ad? () ()			
13. Provide the approximate size (square feet) of the contami	inated area.			
14. Is there refuse on the location?				
15. Provide sketches and/or comments concerning the well and/or location, including directions, which you				

16. Put any other information that you received from your inspection, such as last known operator, landowner concerns, special instructions on plugging, or any other information that will be helpful in locating, plugging and recovering the cost of the plugging.

17. Describe which tool(s) were of the most benefit in locating this well (i.e. landowner, spot maps, inspector knowledge, operator, etc.).

18. If an individual assisted in locating this well, who do they indicate should be responsible for plugging it (i.e. state, landowner, operator, etc.)?

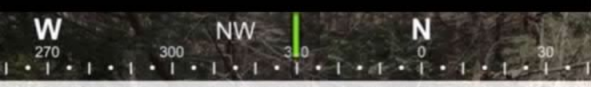
19. Amount of time spent searching for this well.

20. Well reported by: Address:

feel may be pertinent.

Phone #: Form completed by:

Date:



© 330°NW (T) ● 38°15'27"N, 81°40'59"W ±314ft ▲ 841ft



## Done

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## Tuesday, April 6, 2021, 11:15:21 AM