

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

Abandoned Well Inspection Form

API NUMBER _____ ASSIGNED NUMBER _____
WELL OPERATOR _____
FARM NAME _____ WELL NUMBER _____
QUAD _____ DISTRICT _____ COUNTY _____
GPS FIELD READING Latitude _____ Longitude _____
DATE AND TIME OF READING _____

WELL SCORE WELL CLASS

1. Does this well appear to be a potential or immediate threat to human health or safety? Y N
If yes, please describe situation. Potential threat () ()
Immediate threat () ()

2. Is this well leaking oil, gas or saltwater at the surface?
Check all that apply. Oil () ()
Gas () ()
Saltwater () ()

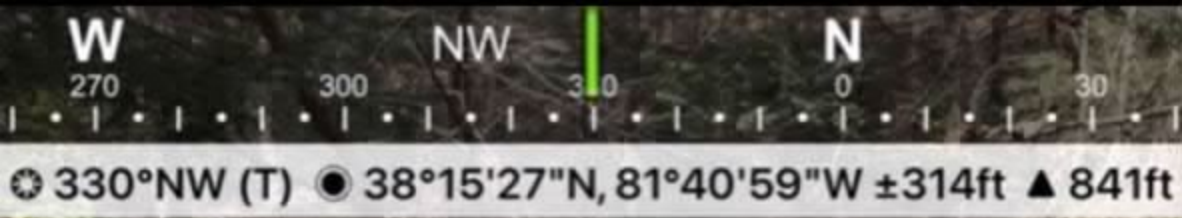
3. If yes to question #2, check the appropriate response below:
-Significant leakage exceeds the limits of the well location () ()
-Significant leakage at the surface of the well () ()
-minor leakage at the surface restricted to the well location () ()

4. What is the condition of the well casing?
Check all that apply. () ()
-Either no production or surface casing. () ()
-Severely deteriorated surface casing. () ()
-Severely deteriorated production casing. () ()
-Evidence of ground water contamination within 1000' of this well. () ()

5. Check the appropriate response below. () ()
-planned or active mineral resource development within 1000' of well () ()
-planned or active mineral resource development within 1000' to 2000' of well () ()
-planned or active mineral resource development within 2000' of well () ()
Identify the type if applicable (oil, gas, coal, limestone, etc.)

6. Check the appropriate response below if applicable. () ()
-well is within 100' of a drinking water source () ()
-well is within 100 to 500' of a drinking water source () ()

7. Check the appropriate response below if applicable. () ()
-10 to 20 people residing within 1000' of well () ()
-more than 20 people residing within 1000' of well () ()



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Done

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