

Qualified Person Information							
Name of Company (if applicable)							
Last Name				First Name		Middle Initial	
Telephone Number				Email			
Designation Professional Engineer Profess				ssional Geoscientist	Class II Ex	aminer	
Well Operator (to b	be complete	ed by we	ll operator)				
Last Name				First Name			
Mailing Address							
Unit No. Street Number Street Name			Street Name			PO Box	
City/Town			Province		Postal Code		
Well Location							
Well Number (if know	n)	Location	Coordinates (NAD 83):	Longitude	Latitude		
Eligibility Requirer	nents		P				
Ownership							
Has the Well Operato	or provided de	ocumentat	tion of legal rights to the we	ell?		🗌 Yes	No
If no, has the Well Operator/Applicant provided documentation that he/she owns the property where the well is located?						No	
Is documentation of ownership attached?						🗌 Yes	No
Has the Well Operator/Applicant confirmed that he/she does not sell or supply gas from the well to a third party? (If No, please note details in Comments)					•	Yes	🗌 No
Location This well is located: More than 75 m from a commercial or industrial building, school, church, or place of public assembly							
More than 15 m from any lake, river, stream or municipal drain						No	
More than 30 m from any private residence						No	
More than 25 m from a railway, high voltage transmission lines (>50kV), transmission pipeline, or utility right of way							
More than 5m from the edge of a road allowance							
Outside a two year time of travel for a municipal well, know as Wellhead Protection Area B or WHPA B (per policy exceptions 5.4.2) Yes No							
Outside a surface water Intake Protection Zone 1 or IPZ 1 (per policy exceptions 5.4.2)							
Note: Ensure all setbacks are represented on the Well Location Sketch as per the Qualified Person's Manual (QP Manual).							

Comments

Wellhead Condition: (refer to Policy and QP Manual for more detail)		Meets	Needs Upgrade
1.	Casing at surface is sealed and raised above the surface.		
2.	Surrounding surface is sloped away to ensure adequate surface drainage is such that water will not collect or pond near the well		
3.	Wellhead has a functioning shut-off valve.		
4.	Well has a 2" casing port to pump kill fluid into the well to stop the flow of gas if necessary		
5.	Wellhead has a functioning pressure gauge suitable for use with natural gas to ascertain shut-in pressure and to monitor pressure during operation.		
6.	No physical evidence of leakage at the surface.		
7.	Legible signage in close proximity to the wellhead.		

Comments (Do not record personal information in this section)

## **Qualified Person must**

provide a Well Location Sketch

provide photos of the well taken from all four sides (Do not include an individual or individuals in the photo)

complete documentation in accordance with the "Ownership" Section

complete and sign the "Qualified Person" section of the Private Gas Well Incentive Program Application Form, *if applicable* 

## **Qualified Person Statement and Signature**

Ι,

(first name, last name)

## as a Qualified Person, confirm the above information is true and correct.

Signature and Seal	Date of Evaluation (yyyy/mm/dd)	Date of Signature (yyyy/mm/dd)

If you choose to proceed with a grant application, the following notice of collection will apply.

## NOTICE OF COLLECTION

The collection of personal information is necessary to administer Ontario's Private Gas Well Incentive Program. The personal information collected on this form prepared by the Qualified Person will be used by MNR to administer the program, issue grant payments and to conduct quality assurance checks and statistical analysis. The information will be protected in accordance with the *Freedom of Information and Protection of Privacy Act*. Questions about the collection and use of this information should be directed to the Private Gas Well Incentive Program at 1-888-990-0902.

For Internal Use Only:						
Approved By	Date (yyyy/mm/dd)	F Number				

To Applicant: Please retain a copy of this completed form for your records.