



Canadian Natural

Gas Migration Inspection

Unique Well Identifier	Well Name	Surface Location	License #	Date

Inspection Number:

Prepared For:

Contact:

First Last

Phone #:

Well Status:

AFE/PO #:

Location:

Drill Type:

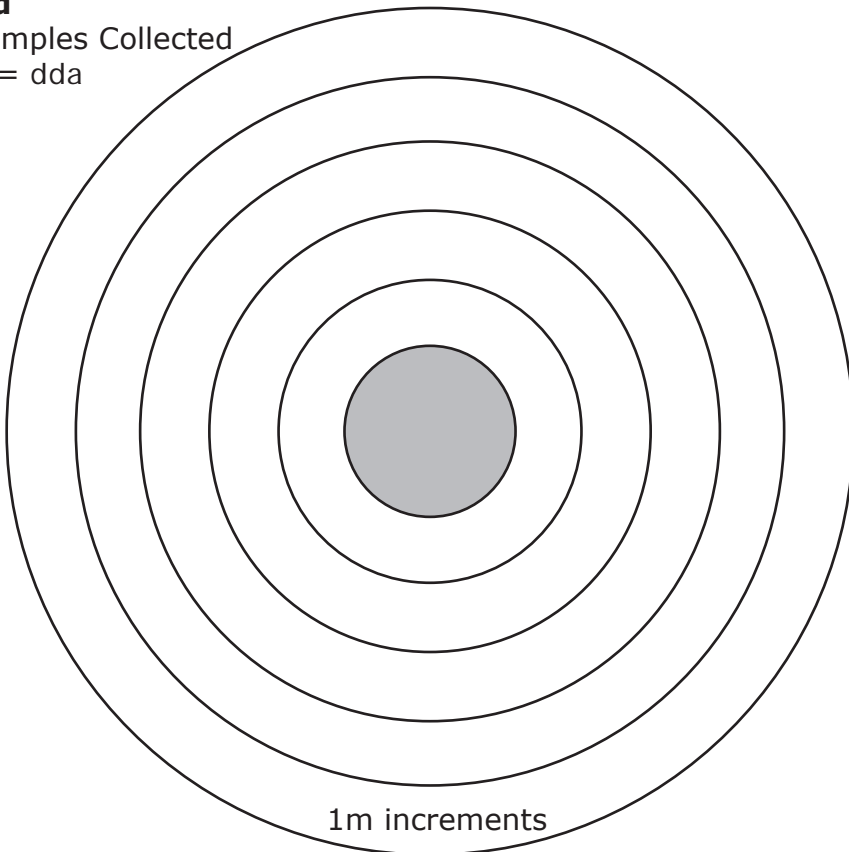
Test Points/Values:

Legend

() = Samples Collected
values = dda

Prepared by:

Signature:



Pressures		
Prod Tbg		kPa
Prod Csg		kPa
Inter Csg		kPa

Gas Migration:

Present Absent
Inconclusive

Photos:

Vegetation Stress?

Yes No

Evidence of Spills?

Yes No

Details:

Description (fluid, source, cause):

Comments/Recommendations:

(Position and number of test points are subject to the proximity of buried utilities, surface installations and conditions.)



Canadian Natural

Surface Casing Vent Flow Testing

Unique Well Identifier	Well Name	Surface Location	License #	Date

Inspection Number:

Prepared For:

Contact:

Phone #:

First

Last

Vent Flow Exists?

Test Type:

Yes

No

Inconclusive

Type of Flow:

Flow Rate:

M3/D

Pressures		
Prod Tbg		kPa
Prod Csg		kPa
Inter Csg		kPa

If H₂O:

Fresh

Produced

If Gas or Oil Flow:

Sweet

Sour

Serious

Non-serious

Pressure Buildup Data:

Day	kPa	Duration	HRS
Day 1	kPa	Duration	HRS
Day 2	kPa	Duration	HRS
Day 3	kPa	Duration	HRS
Day 4	kPa	Duration	HRS
Day 5	kPa	Duration	HRS
Day 6	kPa	Duration	HRS
Day 7	kPa	Duration	HRS
Day 8	kPa	Duration	HRS
Day 9	kPa	Duration	HRS
Day 10	kPa	Duration	HRS
Stabilized Pressure:	kPa	Total Duration:	HRS

Comments:

Tested By:

Signature



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GM/SCVF Inspection - Photos and Well Info.

Unique Well Identifier	Well Name	Surface Location	License #	Date



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GM/SCVF Inspection - Photos and Well Info.

Unique Well Identifier	Well Name	Surface Location	License #	Date