

Surface Casing Vent Flow / Gas Migration (page 2)

LE LSD SEC TWP RGE

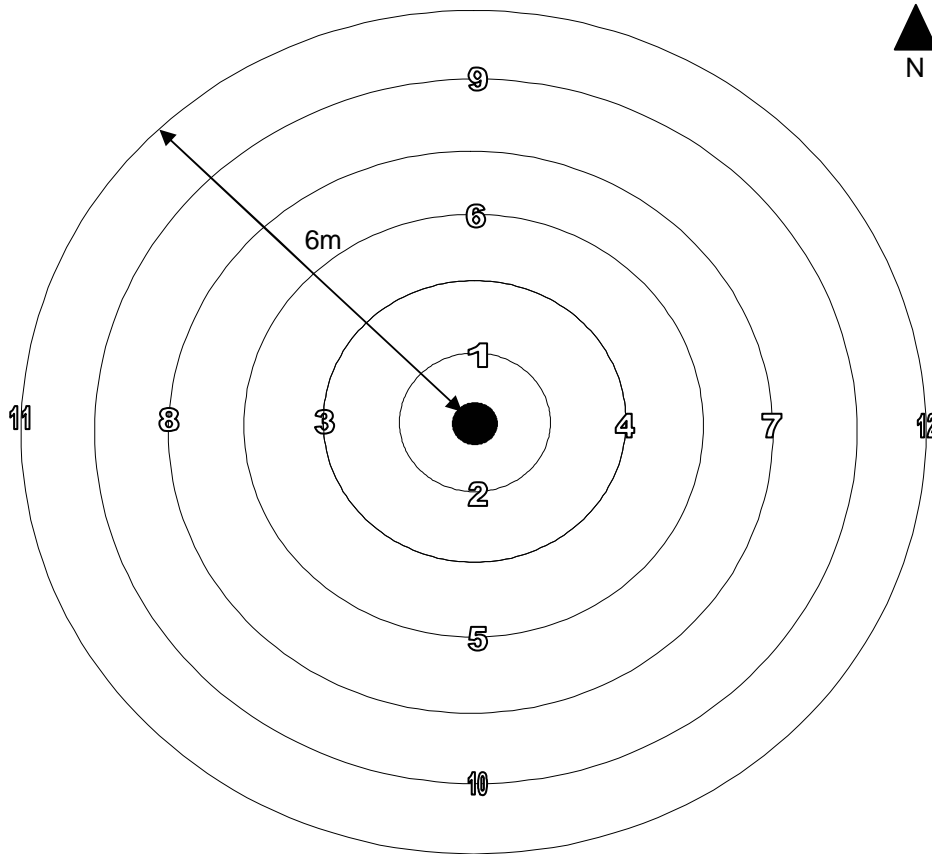
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4: SOIL GAS SURVEY DATA

See Appendix 4, Well Abandonment Guide, for EUB-accepted procedures on how to test for surface casing vent flow gas migration. Note: Please record observed "zero" readings for soil gas Lower Explosive Limit (LEL). Do not leave blanks. The centre dot in the diagram represents the wellbore/casing.



On the diagram, indicate the location of sample points and record percentage LEL readings

Briefly describe test results and the condition of the area around the wellbore and on lease, e.g., vegetation growth, bare spots, contaminated soil, etc.

Drill Point LEL Detector Readings:

Drill Point 01 = 0 LEL Drill Point 07 = 0 LEL

Drill Point 02 = 0 LEL Drill Point 08 = 0 LEL

Drill Point 03 = 0 LEL Drill Point 09 = 0 LEL

Drill Point 04 = 0 LEL Drill Point 10 = 0 LEL

Drill Point 05 = 0 LEL Drill Point 11 = 0 LEL

Drill Point 06 = 0 LEL Drill Point 12 = 0 LEL

The lease is in good condition with no vegetation present and soil clean.