Field Screening for Shallow Gas in Wells County, North Dakota

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The investigation of shallow natural gas occurrences within existing ground-water wells in Wells County, North Dakota was conducted over a three day period from August 18 to 20, 2009. A total of 259 well sites were reviewed prior to the field component of this investigation. Of these, 113 wells sites, consisting of historic and existing observation and stock wells, were selected to be visited in the field in order to (1) determine the actual existence of the well, (2) to verify its location, and (3) perform flame-ionization detector (FID) field screening for possible shallow natural gas occurrences. 77 well site locations were verified to have a ground-water observation well at their prescribed point and were subsequently field screened. 28 wells were not found at their prescribed locations in the field and were presumed abandoned or destroyed. Eight wells were not visited due to access and/or time constraints.

Each of the wells were field screened for the presence of combustible gases using a portable FID calibrated to methane (100 ppm low-span or 10,000 ppm high-span) in air. The FID was used solely for field screening on all wells. FID response was collected at the top of well casing (TOC) and just above the groundwater/air interface (GWI). After field screening a water level reading within the well was collected using an electric well tape. Of the 77 existing wells field screened, 22 wells returned positive FID responses ranging from 0.1 to 4,567 ppm as methane (Figure 1); 55 of the wells showed no response (i.e., a 0.0 ppm as methane instrument reading) during field screening at both the TOC and GWI. Three wells, 148-72-10DCC2, 150-70-33CDD, and 150-71-29AAB, were found to have detectable concentrations of methane emanating from the TOC. It has been observed in the field that it is more likely to detect methane at the GWI or higher up in the air column within a given well. It has been less typical to actually detect methane emanating from the TOC. Occurrences of FID responses are clustered in the north-central portion of the county, about seven miles north of Fessenden, coincident with the location of the New Rockford Aquifer. Individual private, irrigation, or municipal water supply wells were not considered as a part of this investigation. FID field screening is not a stand-alone analytical tool. It must be used in conjunction with additional analytical methods and procedures. A positive FID instrument response indicates that the presence of methane is highly likely at the well since the instrument is selectively sensitive to methane and is calibrated specifically to a predetermined concentration of methane in air. However, excessive moisture and low oxygen levels or high values of carbon dioxide can influence FID response. A confirmatory gas analysis is required to determine and quantify the absolute presence and concentration of methane and other hydrocarbons that may be present in conjunction with FID screening results. The reconnaissance level screening results presented here are intended to aid in the selection of future candidate observation well locations and or areas to conduct additional sampling and analysis and potentially focus future field investigative and exploration efforts.



Explanation

Geologic Symbols

1.2/61.9 (TOC/GWI)	Existing observation well with a positive numerical FID instrument response methane, at the top of casing (TOC) and/or the ground-water/air interface (C
•	Existing observation well, no FID response at TOC and/or the GWI.
0	Historical observation well location. No existing well at well site location vis Well presumed abandoned or destroyed.
•	Wells sites not visited during this investigation.
•	Nested wells; locations not separable at this scale.
(2)	Indicates number of wells drilled at same coordinates.
Other Features	
Water	River/Stream - Perennial

Water - Intermittent Stream - Intermittent US Highway

in parts per million (ppm) as GWI).

sited.

State Highway

Paved Road ----- Unpaved Road

Cartographic Compilation: Elroy L. Kadrmas