



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

NOV 1 4 2013

Reply to the attention of: WU-16J

## CERTIFIED MAIL 7001 0320 0005 8923 4123 RETURN RECEIPT REQUESTED

Kenneth K. Humphreys Chief Executive Officer FutureGen Industrial Alliance, Inc. 73 Central Park Plaza East Jacksonville, Illinois 62650

Subject: Request for Additional Information Regarding FutureGen 2.0 Wells, United States Environmental Protection Agency Underground Injection Control (UIC) Permit Applications for Four Geologic Sequestration Wells; United States Environmental Protection Agency UIC Permit Nos. IL-137-6A-0001, -0002, -0003, & -0004

Dear Mr. Humphreys:

In order to complete our review of FutureGen's permit applications, we need additional information described in the enclosure with this letter. Please submit any information no later than 30 days from the receipt of this letter.

Inquiries concerning the contents of the enclosure may be directed to Jeffrey McDonald of my staff by telephone at (312) 353-6288 or by email to mcdonald.jeffrey@epa.gov.

Sincerely, 1 porte Rebecca Harvey, Chief

<sup>7</sup> Rebecca Harvey, Chief
<sup>7</sup> Underground Injection Control Branch

cc: Stephen Nightingale, IEPA

Enclosure

## Requests based on the text application

Section	Section Title	Request
Number		
3.1.2	Physical Processes Modeled	Page 3.3 of the permit application states that laboratory
		investigations for quantifying the importance of chemical
		reactions are being conducted. Are any results available?
		Modeling considering reactive transport may need to be
	l	conducted if the lab results indicate significant iron carbonate
		precipitation that changes injection zone porosity.
3.1.3.2	Intrinsic permeability in the	A "curve permKCal" is referenced, but the location of the
2122	Injection Zone	curve isn't clear. Please provide a copy or further explain.
3.1.3.2	Intrinsic permeability in the	No hydrologic tests were conducted in the Elmhurst
	Injection Zone	formation to measure a Permeability-Thickness Product and
		no ELAN calculation was given. How was a Permeability-
2122		Inickness Product determined for the Elimnurst formation?
3.1.3.2	Vertical Permeability	KV/Kn measured in 20 core plug pairs; highly related to
		Presence of mudstone/snale; sparse data led to use of
		determined here do they compare to the literature values?
2122	Capillary Program and	Determined, now do they compare to the interature values?
5.1.5.2	Seturation Functions	Corou parameters for four different permashility reases
	Saturation Functions	corey parameters for four different permeability ranges,
		information
3133	Temperature	We believe 6 $72^{-3}$ should be 6 $72 \times 10^{-3}$ °F/ft?
3133	Temperature	Why is regression used rather than measured data?
315	Representative Case Scenario	Section 3.1.5 of the permit application notes that the design of
5.1.5	Description	the injection wells was chosen to "avoid sensitive areas" (p
	Description	3 26) What are these "sensitive areas" and how were they
		identified? Is this the reason the horizontal well legs are not
		evenly distributed in a radial fashion?
3.1.6	Computational Model Results	It would be helpful to have a verbal description of the
5.110		changes between figures in a series: e.g., the 70vr figure in
		3.21 has a wide area in green but the other three do not what
		does this tell us? It is extremely difficult to judge scale from
		these figures. Please provide dimensions of plume and
		pressure front over time, together. A map view, such as Fig.
		3.25, would be ideal. What is the largest extent of the plume
		and when does this occur? Because these figures are not all
		at the same scale, they are hard to compare.
3.1.6	Computational Model Results	Please provide figures beyond year 70. We suggest figures to
		year 100.
3.1.10	Parameter Sensitivity and	32 cases were defined using "quasi Monte Carlo" approach.
	Uncertainty	This approach should be described and possibly cited.
3.1.10	Parameter Sensitivity and	The permit application states that 32 cases were defined from
	Uncertainty	the representative case model. The parameter values used for
		these 32 cases should be presented in a table.

## Requests based on the online GS data tool modeling input

Tab	Request
Model Domain	In the permit application and the Input Advisor submission, subsurface locations
	are referred to both in terms of depth (with respect to the ground surface or the
	kelly bushing) and elevation (with respect to sea level). For example, the top of the
	open interval is described as 3,850 ft below ground surface on p. 3.26 of the permit
	application, while the Input Advisor submission refers to this location as having an
	elevation of -3,220 ft. Is it correct to assume that all of the Z coordinate values
	submitted in the Input Advisor represent elevations relative to sea level and are
	consistent (e.g., z coordinates provided for well intervals)?
Rock Properties	The saturation function/relative permeability spreadsheet submitted via the Input
	Advisor defines the Brooks-Corey function for the relative permeability and
	saturation functions and provides corresponding parameters for different layers. It
	would be helpful if the functional forms of Brooks-Corey for the relative
	permeability and saturation functions were also provided in the spreadsheet.
Rock Properties	Horizontal intrinsic permeabilities of the confining zones (see p. 3.7 of the permit
	application). Because of the reliability issues associated with ELAN log-derived
	permeabilities below a certain limit (0.01 mD), FutureGen used the horizontal
	Klinkenberg permeabilities for each model layer. Was there any correction applied
	to the Klinkenberg permeabilities used for the confining zone layers, particularly
	because these may represent tight porous formations?
Rock Properties	Residual saturation. As shown in the "Sat-function-rel-perm" spreadsheet, residual
	aqueous saturation values used in the FutureGen AoR model range from 0.0597 to
	0.0810. Residual aqueous saturation values found in the literature for the Mt.
	Simon Sandstone range from approximately 0.2 to 0.4 (Zhou et al., 2010; Bandilla
	et al., 2012b; Krevor et al., 2012; Matthias et al., 2013). It is expected that site-
	specific capillary pressure and residual aqueous saturation data for the FutureGen
	site will be generated after pre-injection testing of the proposed wells. However, an
	explanation of the effects of this selection on plume and pressure-front
	development may need to be provided.
Model Output	Surface flux. For the flux output files, two areas (4 mi x 4 mi and 8 mi x 8 mi) were
	selected and fluxes were defined across the east, west, north, and south boundaries
	of both of those areas, as well as the top of the Franconia and the top of the
	Proviso. What are the 1, j, k indexes that define the 4 mi x 4 mi and 8 mi x 8 mi
A - D D	areas?
Aok Pressure Front	Cruical pressure calculation. As mentioned in the previous Request for Additional
Denneation	the deservation from EPA, it is recommended that FutureGen explores alternative
	methods as well for the critical pressure determination, such as such as those determination.
A oB Drosovro Enort	Described by Nicol et al. (2008) Birkholzer et al. (2011), of Bandina et al. (2012).
AOK Pressure Front	<i>r</i> ressure appendix simulation time. Despite not calculating a critical pressure with respect to the lowermost USDW. Future Can did emply a pressure differential
Demication	of 31.45 psi to determine simulation times this value is described as "the measure
	differential needed to force fluids from the injection zone into the surficial allocial
	amifer system through a hypothetical conduit" (n. 3.25). In other words, it was not
	aquiter system in ough a hypothetical conduit (p. 5.2.5). In other words, II was not colculated with respect to the lowermost USDW but rather the equifer surroutly in
	use as a drinking water source. The footprint of this pressure front indicates a
	larger area that may be impacted by injection compared to the feetprint of the
	ranger area man may be impacted by impection compared to the toopfill of the separate-phase plume. FutureGen acknowledged this pressure affect when
	identifying artificial penetrations and evaluated two wells that penetrate the Mt
L	identifying attrictal penetrations and evaluated two wens that penetrate the Mt.

	Simon outside of the delineated AoR, about 16 mi south-southwest of the proposed
	storage site, noting "Although these wells are well outside the AoR, they are within
	the region where increased pressures in the injection zone are expected and were
	therefore considered for additional review" (p. 3.43). What calculations were used
	to determine this value of 31.45 psi?
AoR Pressure Front	Temperature in St. Peter (USDW). Is 73°F, determined at the subsea elevation of -
Delineation	1,129 ft, measured at the stratigraphic well (API#12-137-22132-00)? This value
	does not match the resulting temperature for this elevation based on the linear-
	regression relationship given in Figure 3.13 – which indicates a temperature of
	about 82°F at a depth of 1,762.96 bkb (-1,129 ft subsea elevation).

Suggested References:

- Bandilla, K.W., S.R. Kraemer and J.T. Birkholzer. 2012a. Using semi-analytic solutions to approximate the area of potential impact for carbon dioxide injection. International Journal of Greenhouse Gas Control 8: 196-204.
- Birkholzer, J.T., Q. Zhou, A. Cortis and S. Finsterle. 2011. A sensitivity study on regional pressure buildup from large-scale CO<sub>2</sub> storage projects. 10th International Conference on Greenhouse Gas Control Technologies, 19-23 September 2010, Amsterdam. Energy Procedia 4(2011): 4371-4378.
- Nicot, J.-P., C.M. Oldenburg, S.L. Bryant and S.D. Hovorka. 2008. Pressure perturbations from geologic carbon sequestration: Area-of-review boundaries and borehole leakage driving forces. 9th International Conference on Greenhouse Gas Control Technologies, 16-20 November 2008, Washington, D.C.