# TRANSMITTAL SHEET FOR NOTICE OF INTENDED ACTION

Control	335	<del></del>	ient or Ager	1CY	inviron	imental Management
Rule No.	335-6-8			·		
Rule Title:	Class VI	Minimum Criteria	ı for Siting			700700cccccccccccccccccccccccccccccccc
X	_ New _	Amend		Repe	al _	Adopt by Reference
Would the absence of the proposed rule significantly harm or endanger the public health, welfare, or safety?						YES
Is there a reasonable relationship between the state's police power and the protection of the public health, safety, or welfare?						YES
Is there another, less restrictive method of regulation available that could adequately protect the public?					NO	
indirectly ir	ncreasing tl	e have the effect of ne costs of any goo if so, to what degre	ds or			NO
	the harm	, if any, more harm that might result fr ed rule?				N/A
solely for th	ne purpose	lemaking process of, and so they have tection of the public	ve, as their			YES
******	*****	********	*****	*****	*****	*****
Does the pr	roposed rul	e have an economi	c impact?		-	NO
	ed by a fisc					s required to be ction (f) of section 41-
*****	*****	*******	*****	*****	*****	*****
Certificatio	n of Author	rized Official				
requiremen	nts of Chapt ble filing rec	ter 22, Title 41, Coq quirements of the A	de of Alabar	na 197	75, and	ll compliance with the I that it conforms to Division of the
Signature o	of certifying	officer	ily 9	Ell.	ott	
Date <u>May</u>	20, 2011		· · · · · · · · · · · · · · · · · · ·			REC'S STORE
			D:	ate File	ed	

AGISLATE SHEET WILL

## ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT WATER DIVISION

#### NOTICE OF INTENDED ACTION

AGENCY NAME: Alabama Department of Environmental Management

Rule NO.	MIA1.
335-6-801	Title
	Purpose
335-6-802	Definitions
335-6-805	Prohibited Actions
335-6-807	Permit Issuance Procedures
335-6-808	Public Notice Requirements
335-6-810	Class V Well Permit Application Requirements
335-6-812	Class V Well Permit Requirements
335-6-813	Class VI Well Applicability and General
	Requirements
335-6-814	Class VI Well Permit Application and Application
	Review Requirements
335-6-815	Class VI Well Minimum Criteria for Siting
335-6-816	Class VI Well Area of Review and Area of Review
	Corrective Action
335-6-817	Class VI Well Financial Responsibility
	Requirements
335-6-818	Class VI Well Construction Requirements
335-6-819	Class VI Well Logging, Sampling and Testing
	Requirements Prior to Injection Well Operation
335-6-820	Class VI Well Operating Requirements
335-6-821	Class VI Well Mechanical Integrity Requirements
335-6-822	Class VI Well Testing and Monitoring Requirements
335-6-823	Class VI Well Reporting Requirements
335-6-824	Class VI Well Plugging Requirements
335-6-825	Class VI Well Post-Injection Site Care and Site
	Closure Requirements
335-6-826	Class VI Well Emergency and Remedial Response
	Requirements
335-6-827	Class VI Well Permit Requirements
335-6-828	Technical Submittals and Other Reports to the
	Department
335-6-829	Coordination with EPA
335-6-830	Confidentiality

**INTENDED ACTION:** Revise Division 6 of the ADEM Administrative Code with the addition or amendment of Rules 335-6-8-.01 (Purpose), 335-6-8-.02 (Definitions), 335-6-8-.05 (Prohibited Actions), 335-6-8-.07 (Permit Issuance Procedures), 335-6-8-.08

(Public Notice), 335-6-8-.10 (Class V Well Permit Application Requirements), 335-6-8-.12 (Permit Issuance Procedures), 335-6-8-.13 (Class VI Well Applicability and General Requirements), 335-6-8-.14 (Class VI Well Permit Application and Application Review Requirements), 335-6-8-.15 (Class VI Well Minimum Criteria for Siting), 335-6-8-.16 (Area of Review and Area of Review Corrective Action), 335-6-8-.17 (Class VI Well Financial Responsibility Requirements), 335-6-8-.18 (Class VI Well Construction Requirements), 335-6-8-.19 (Class VI Well Logging, Sampling and Testing Requirements Prior to Injection Well Operation), 335-6-8-.20 (Class VI Well Operating Requirements), 335-6-8-.21 (Class VI Well Mechanical Integrity Requirements), 335-6-8-.22 (Class VI Well Testing and Monitoring Requirements), 335-6-8-.23 (Class VI Well Reporting Requirements), 335-6-8-.24 (Class VI Well Plugging Plan), 335-6-8-.25 (Post-Injection Site Care and Site Closure Requirements), 335-6-8-.26 (Class VI Well Emergency and Remedial Response Requirements), 335-6-8-.27 (Class VI Well Permit Requirements), 335-6-8-.28 (Technical Submittals and Other Reports to the Department), 335-6-8-.29 (Coordination with EPA), and 335-6-8-.30 (Confidentiality).

#### SUBSTANCE OF PROPOSED ACTION:

Revisions to the Division 6 Code are being proposed to include requirements for Class VI injection wells, for geologic sequestration of carbon dioxide. The proposed additions and amendments are consistent with the federal regulations for Class VI wells published in the Federal Register on December 10, 2010.

### TIME, PLACE, MANNER OF PRESENTING VIEWS:

Comments may be submitted in writing or orally at a public hearing to be held 1:00 p.m., July 11, 2011, in the ADEM Hearing Room, 1400 Coliseum Blvd., Montgomery, Alabama 36110.

FINAL DATE FOR COMMENT AND COMPLETION OF NOTICE: July 11, 2011

CONTACT PERSON AT AGENCY:

Sonja Massey (334) 271-7832

Lance R. DeFleur

Director

### 335-6-8-.15 Confidentiality Class VI Well Minimum Criteria for Siting

- (1) Owners or operators of Class VI wells must demonstrate to the satisfaction of the Department that the wells will be sited in areas with a suitable geologic system. The owners or operators must demonstrate that the geologic system comprises:
- (a) An injection zone(s) of sufficient areal extent, thickness, porosity, and permeability to receive the total anticipated volume of the carbon dioxide stream:
- (b) Confining zone(s) free of transmissive faults or fractures and of sufficient areal extent and integrity to contain the injected carbon dioxide stream and displaced formation fluids and allow injection at proposed maximum pressures and volumes without initiating or propagating fractures in the confining zone(s).
- wells to identify and characterize additional zones that will impede vertical fluid movement, are free of faults and fractures that may interfere with containment, allow for pressure dissipation, and provide additional opportunities for monitoring, mitigation, and remediation.

Author: Sonja Massey.

**Statutory Authority:** Code of Alabama 1975, §§ 22-22-9, 22-22A-5, 22-22A-6, 22-22A-8.

History: XXXXXX, 2011.