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ERRATA

Please make the following corrections to your copy of the Proposed Rulemaking Statement of Position, DOE/NE-0007

	MAY 2 0 1900 P
Page No.	Correction Correction
v	Change paragraph II.E.2 title to read Repository System.
xiii	Change page Number for paragraphs V.D and V.E to V-25.
xviii	Change Table V-4 title to "Lowest Growth Projection Case"
	Change page Number for Table V-6 to V-25.
xx	Change Figure III-2 title as follows: Delete material in parentheses; replace with "(Reference Schedule)".
I-11	Paragraph 1, line 7, write in "preferable" for missing portion.
II-13	Paragraph 1, line 7, write in "program" for missing portion.
11-32	The two citations of reference 55 at bottom of page should be 56.
II-39	Paragraph 2, line 3, write in "States" for missing portion.
II-52	Table II-3, last row, BWR column: 650 should be changed to 65.
11-71	In Table II-9, under Tectonic Factors, write in Diapirism, Volcanism, and Intrusion for missing portion.
11-73	Paragraph at top, line 7, write in "stratigraphic" for missing
8007090103	portion.

ERRATA (Continued)

Page No.	Correction
11-84	Paragraph at top, Line 5, Replace Section II.D.1 with Section II.D.5.
11-106	Paragraph at top, Line 8, add to paranthetical expression (See Section III.C.1) (and Figure II-13).
II-107	Change title of Figure II-13 to "The Eight Gulf Interior Region Salt Domes Recommended for Further Study by the Department" (also in Figure B-1).
	Change Source by deleting reference 270 (R. E. Anderson, et al.).
	Change Adapted From to Modified from.
	In Figure II-13 Switch names of Cypress Creek and Richton Domes (also in Figure B-1).
124	Paragraph 2, Line 8, delete per square kilometer.
II-128	Item 4, Paragraph starting with "Area-level studies" delete "The Applachian basin of New York, Ohio, and Pennsylvania".
II-135	Item 4, write in "chemistry", "added", and "package" for missing portions.
II-137	Paragraph at top, line 6, write in "dose" for missing portion.
II-199	Paragraph 2, lines 1 and 2, write in ":are primarily" and "effects" for missing portions.

ERRATA (Continued)

Page No.	Correction
11-235	(Reference 699) Add A.S. Toblin after Freeman; Change February 1980 to April 1980.
11-241	Item 1, line 6 , change "limited" to "limiting".
II-309	Reference (47), write in "National Program" for missing portions.
II-327 (Also B-74, Ref. 4)	Change date of Reference 272 from 1976 to 1977.
8-2	Change map figure number to Figure B-2.
B-4	Change geologic time scale figure number to Figure B-1.
	(These two figures were not presented in the proper order).
8-14	First paragraph under B.1.7.1, line 2, write in "tributaries" for missing portion.
B-15	Under B.1.7.3, line 3, change name of fault-zone to Pickens-Gilbertown.
B-35	Write ir "Area" for missing portion.
B-65	In right-hand part of title, change "on" to "of" before the word "Areas".

ERRATA (Continued)

Page No.	Correction
III-11 & III-83	Substitute corrected Figure III-3, attached.
III-45, III.D.2.1.1.2	In First paragraph, 12th Line add "provinces within" before "the United States".
	In first paragraph, 13th line delete the sentence starting with "The USGS-designated provinces" and substitute "the provinces are shown in Figure III-5".
III-46	Replace Figure III-5 with corrected Figure III-5, attached.

Figure III-3. Summary Logic Network Activities Leading to Geologic Repository Operation (Extended duration for characterization, licensing, and construction)

experiment being conducted at Avery Island in Louisiana. Individual USGS scientists also participate in peer review committees such as the BWIP Geology and Hydrology Overview Committees.

III.D.2.1.2 Bureau of Land Management

The Bureau of Land Management (BLM) of the Department of the Interior has the responsibility of overseeing and controlling the use of certain Federal lands. Where exploration activities are conducted on such land, the BLM is contacted and permission secured. As necessary, a formal cooperative agreement will be prepared jointly by BLM and the Department to document what activities are to be performed, how those activities are to be conducted, and conditions for land restoration.

Interactions between the Department and the Bureau already have taken place concerning site characterization activities in the Paradox Basin in Utah and at the Los Medanos Site in New Mexico (37).

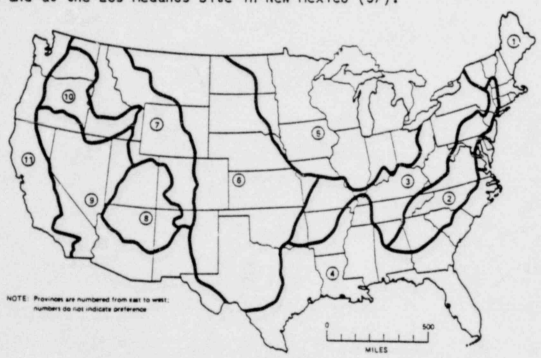


Figure III-5. Geohydrologic Provinces as Defined by ESTP Subgroup 1

Source: (Reference 36, 55) Modified from N.M. Fenneman, "Physiographic Divisions of the United States," Annals of the Association of American Geographers, 3rd edition, Vol. 18, pp. 261-353, 1928.