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July 12, 1982

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James G Keppler, Regional Administrator US Nuclear Regulatory Commission, Region III 799 Roosevelt Road Glen Ellyn, IL 60137

MIDLAND PROJECT
DOCKET NOS 50-329, 50-330
ADDITIONAL RESPONSE TO DES-OL COMMENTS
FILE 0505.5 SERIAL 17951

On July 2, 1982 (Serial 17928), Consumers Power Company mailed you their additional responses on comments received by the NRC on the Draft Environmental Statement. These responses addressed the additional comments in five comment letters transmitted to the Company by the NRC. Attached is an Errata Sheet containing minor corrections to those additional responses.

RAW/RFG/fms

CC DBMiller, Midland

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ATTACHMENT TO SERIAL 17950

ERRATA SHEET FOR SERIAL 17928

APPLICANT'S RESPONSE (JULY 2, 1982) TO 5 DES-OL COMMENT LETTERS

Page	Comment No	Response Paragraph	Item	Line	Correction
í	Tbl Conts		21	- 1	MARY SINCLAIR LETTER
i	Tbl Conts		21.J		Meteorological Inversions METEOROLOGY
í	Tbl Conts	-	21.K		Synergisms
i	Tbl Conts	-	21.K(3)	4.00	Eaw Suit LAWSUIT
í	Tbl Conts		22	2	BARBARA STAMARIS LETTER
i	Tbl Conts		22.B(2)		Costs
ii	Tbl Conts		24.A		Plane/RADIOLOGICAL Synergisms
4	21.A(3)	2		9	Such treatment,
5	21.A(3)	Ref	1	1	Shanklind SHANKLAND
9	21.A(6)	1	-	2	1984-85 1983-84
11 11	21.C 21.C	1 Ref	1	3	Generating Cost Water Cool COOLWATER COAL
13	21.E	Ref	1	1	Expsoure EXPOSURE
20	21.J(1)	1		7	accidents ACCIDENT'S
24	21.K(1)	2	-	4	envrionment ENVIRONMENT
27 27	21.K(3) 21.K(3)	Title 1	Ξ	1 10	Law Suit LAWSUIT schedule SCHEDULED
29	21.L(2)	, 1	-	18	regulation REGULATIONS
37	21.N	Ref	2	3	Proc of a Symp,
40	21.0(1)	1	-	5	THE chemical and radioactive pollutants"
40	21.0(1)	2		16	of THE entire

Page	Comment No	Response Paragraph	<u>Item</u>	Line	Correction
47	21.R	1		12	"the that THAT "THE
51	22.A	1		7	"significant ENVIRONMENTAL OR
64	22.F	1		8	recurring. (4)
65	22.G	1	-	6	affects EFFECTS
67	22.H	2	5	7	was WERE
68	22.H	2	6	7	to AT
68	22.H	2	8	5	appropriate NRC
68	22.H	2	10	4	were ARE
68	22.H	2	10	5	This reanalysis has THESE REANALYSES HAVE
68	22.H	3	-	2	reanalysis REANALYSES
69	22.H	Ref	4	1	May 1982; Subsection SUBSECTIONS 3.8.2 AND
78	23.A(2)	2	-	8	250°C (482°F)
78	23.A(2)	2	-	9	thermal conductivity,
78	23.A(2)	2		10	termperature TEMPERATURE
78	23.A(2)	2		11	140°C (284°F)
78	23.A(2)	3		5	forth FORTY
78	23.A(2)	3		6	900°F
78	23.A(2)	Ref	1	1	B### BILL
79	23.A(3)	1	-	4	safety SAFELY
81	23.A(5)	Ref	1	1,2	BLCOHEN, "HealthTailings," Berward-L Cohen
83	23.A(7)	1		10	reostving RESOLVING
86	24.B	1		13	notes NOTED
100	25.I	1		8	person-rems