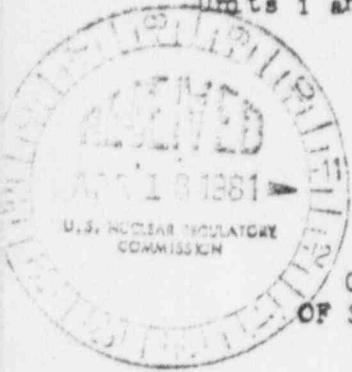


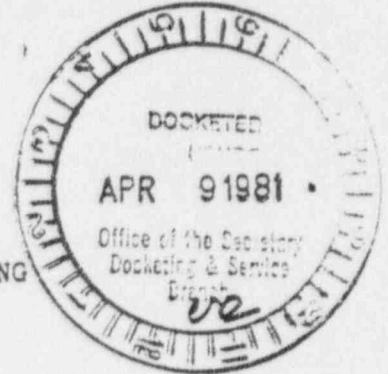
U.S. NUCLEAR REGULATORY COMMISSION

In the matter of  
C.P.Co. Midland Plant  
Units 1 and 2

Docket Nos. 50-329 OM,OL  
50-330 OM,OL



BEFORE THE ATOMIC SAFETY AND LICENSING BOARD



3/6/81 INTERVENOR ANSWER  
OPPOSING APPLICANTS MOTION TO DEFER CONSIDERATION  
OF SEISMIC ISSUES UNTIL THE OPERATING LICENSE PROCEEDING

This seismic motion begins with the statement that at the second prehearing conference " the NRC Staff reneging on an agreement previously worked out with applicant, proposed that the scope of this soil settlement hearing be expanded to include seismic issues."

Whether or not the NRC Staff was reneging on an informal agreement is irrelevant. The scope of this soil settlement proceeding already included seismic issues as set forth in my contentions 1b, 4c, and 4d; in the many references to seismic issues contained in part II of the December 6, 1980 Order (50-54f questions, acceptance criteria, and unresolved safety issues regarding remedial actions); and in Mr. Linenburger's statement at the last prehearing conference that "this board will absolutely not ignore seismic in arriving at its decision about the adequacy of proposed remedial actions."

For these reasons alone, it seems clear that the motion cannot be granted. But an examination of this motion and its supporting arguments is important for many other reasons.

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## I. EXAMINATION OF APPLICANT'S ARGUMENTS AS PRESENTED

Having made irrelevant arguments about the Staff position, the Applicant accuses the Staff of a misreading of the Dairyland cases. The Applicant points out that Midland is not an operating reactor like Dairyland and "thus for Midland unlike Dairyland, deferral of consideration of seismic issues until the O.L. proceeding will not have any adverse effect on the public health and safety."p.4 Applicant draws the conclusion that Midland's seismic deferral does not pose a health and safety threat simply because it is not an operating reactor. In so doing, he concedes that a facility that operates without seismic updates does represent a threat to public health and safety. What he actually is saying then is that because Midland is not presently an operating reactor, it does not presently represent a threat to public health and safety.

Applicants second argument is that "definitive safety findings can be deferred in the NRC licensing process until operation is actually licensed." They can if in so doing public health and safety is not jeopardized. For according to the Atomic Energy Act "public safety (is) a paramount issue at every stage in processing applications for commercial use of nuclear power." (1)

Applicant further differentiates Midland from Dairyland saying, "because a design basis earthquake has been formally established for the Midland site, a change in this design basis would be a 'backfit' decision which pursuant to 10 CFR 50-109 would require that there be a finding that

(1) C. P. Co. Midland Plant Units 1 & 2, ALAB 315, 1975, p. 103

such action will provide 'substantial additional protection which is required for the public health and safety or the common defense and security' p. 5 Such a 'backfit' finding seems almost a given. For if at Dairy Land the adoption of the most recent and conservative seismic standard was deemed necessary for safety, then the update of seismic standards for Midland would be necessary for the same reasons.

Applicant concludes his arguments by declaring that "uncertainty concerning possible backfits required by a redefined SSE" is a "financial risk" p. 6 and he makes numerous legal citations supporting the statement that "the licensee always builds at its own risk." These statements, true in themselves, do not mean that it is a financial risk only. Here and in James Cook's attached affidavit, the Applicant infers that the seismic uncertainty represents a financial risk as opposed to a health and safety risk and does so in the absence of any supporting arguments.

In reality the basis for each of these arguments is the same : that neither public health and safety interests, nor the NRC regulations intended to safeguard these interests will be violated by the granting of this motion to defer seismic issues to the O.L. proceeding. It is this one basic argument that I intend to refute.

## II. EXAMINATION OF APPLICANT'S ARGUMENTS IN THEIR FULL IMPLICATIONS

There are certain inconsistencies if not contradictions involved in the statements in this motion which must be examined. By the title of the motion and the statements therein, Applicant says clearly he is willing to

defer prior NRC approval or agreement on final seismic standards to proceed at his own financial risk (the risk being whether or not he will meet NRC seismic standards in the end). But whether he intends to meet NRC standards so deferred is not stated.

Applicant is willing to give up the "reduction in risk" gained from preliminary seismic design reconsideration with the NRC, because "it means lengthy delays in this proceeding and in the start up of the Midland units." p.6,7. So stated, the Applicant is willing to risk the ultimate disapproval of his actions because he cannot afford the concomitant delay <sup>to plant start-up</sup> in waiting to be sure of his actions. It must follow then, that neither can he afford disapproval in the end, for that too would mean delay to plant start up.

By his own account of financial inflexibility, he can't afford to fall short of the final seismic standards, yet he "strongly urges this board to defer until the O.L. proceeding the issue of whether the seismic design basis established at the c.p. stage for the Midland plant ( by which he seeks to proceed ) is adequate." p.9. Applicant has incorporated what he deems "a reasonable" margin over FS&R seismic criteria, but only to remedial work, excluding the structures affected by such work, (p.7 Thiruvengadam affidavit). Nevertheless he believes that "all outstanding seismic questions can be successfully resolved." p.3,4

1. If ultimate NRC seismic standards are not incorporated now, they never can be, for the Applicant can't afford correction to completed structures at the O.L. stage any more than he can afford delay now. Then the effect of this motion becomes one not merely of deferral of seismic considerations, but one of compromise to NRC seismic standards, particularly if compromise is the only way to save what by then will be a completed

\$3 to \$4 billion dollar facility.

In financial straits as difficult as these (and portrayed in James Cook's attached affidavit) it would seem that Consumers Power Company would have begun pushing the NRC to get some agreement on seismic standards in 1978 when they first "learned that the NRC Staff had any concern about the magnitude of the design basis earthquake approved at the c.p. stage." p. 7 For Consumers has certainly not been reluctant to criticize NRC slowness or resource allocation decisions in the past\* when they did not meet their own ends..

Despite numerous <sup>NRC</sup> attempts to obtain adequate resolution of seismic issues (in FSAR questions 361.2,.4,.7,.9; in 50-54f requests regarding acceptance criteria for soil settlement remediation; and in many meetings involving these issues since 1978), acceptable seismic input parameters still have not been established. The October 14, 1980 Tedesco letter went so far as to suggest two acceptable seismic approaches to C.P.Co. But now, when progress was just beginning with the site-specific approach, Consumers says that this analysis is too late and too time consuming. Furthermore, Consumers says although they are pursuing this site-specific approach with the NRC, they "have not conceded that the design basis of the Midland plant approved at the c.p. stage is inappropriate, or that the Michigan basin is not a separate tectonic province." (p.4, Thiruvengadam affidavit)

I believe that Applicant's arguments 'as examined in their full implications' are very revealing i not self defeating. Yet more important issues must be explored regarding the 'proceed at own risk' request in this motion.

\* Selby letters of 12/10/80, 1/16/81 to NRC ; 6/13/80 & 8/25/80 meetings C.P.-NRC



### III. PROCEED AT OWN FINANCIAL RISK BECOMES A PUBLIC HEALTH & SAFETY RISK

I will now return to my original intention to refute the Applicant's basic argument that he should be allowed to defer seismic considerations because this represents a financial risk to the Applicant as opposed to a health and safety risk to the public. Applicant by this motion seeks to proceed at his own financial risk in seismic matters just as he did in soil settlement matters in 1978. I do not deny Applicant's claims that allowing the licensee to build at its own financial risk is the established NRC policy, but I will hereby show how this accepted practice is at variance with the ultimate and overriding responsibility of the NRC as mandated by the Atomic Energy Act "that public safety is the first, last, and a permanent consideration in any decision on the issuance of a construction permit or a license to operate a nuclear facility." (2)

Both construction permit and operators license decisions are involved in this motion. The original c.p. decision is questioned because of significant design changes which led to the Order Modifying Construction Permits (according to 10 CFR 50-100), and O.L. decisions are involved because this is a consolidated proceeding.

NRC practice allows 'proceed at own risk' arrangements, yet NRC regulations mandate prevention of health and safety risks. I submit that this paradoxical situation amounts to what is almost an impossible charge to the NRC. Financial considerations effect safety, just as safety considerations effect finances. The two cannot for all practical purposes be separated. But if such separation is attempted as in the case of 'proceed at own risk'

agreements, the ultimate risk of disapproval undertaken by the applicant at one point, cannot later be denied, no matter what the consequences. For ultimate compromise negates the element of risk involved; and regulation gives way to license.

Yet weighing of practical financial considerations against safety considerations becomes almost unavoidable as a result of these 'own risk' policies. The costly and difficult consequences of such policies can be illustrated by the case in point of the Diesel Generator Building (DGB) at Midland. I will briefly review the history of this one aspect of the soil settlement matters to show how public health and safety is at stake in any 'at own risk' arrangement like the one sought in this motion.

The settlement of the DGB was first noted when the building was in its initial stages in 1978. Since then its construction has proceeded 'at C.P.Co. own risk' concurrent with its remediation. The adoption of the Preload Option and the resumption of work on the DGB took place within only a few months of its initial settlement discovery, before root causes had been thoroughly analyzed, and before the full implications of soil settlement problems and their effects were understood by either C.P.Co. or the NRC ( the potential for liquefaction for example ).

When asked by the NRC in 1979 to defend their choice of the Preload Option over the Removal and Replacement Option for fill (10CFR 50-54f q.21) Consumers replied, (part d(5) ) "Preloading was the least costly feasible alternative for corrective action. Also, construction of the structure can continue while the surcharge load is being applied. Thus, this alternative will minimize the impact on the construction schedule."

By taking the actions that they did, when they did, C.P.Co. chose not to thoroughly consider the most conservative Removal and Replacement Option. But now as a result of their choice to proceed, full and fair consideration of the removal and replacement offill <sup>by the NRC</sup> has been progressively negated. Few individuals within the NRC, or C.P.Co. I dare to say, would frankly deny that statement. In fact NRC personnel have themselves expressed concern over the realities of these policies at Midland. (see attached Chilk memo on possible ex-parte contact)

Yet the fact remains that the DGE now stands virtually complete, despite serious questions regarding its subsoils and its settlement effects. Removal and replacement of its faulty fill is no longer a viable option for C.P.Co. in light of financial statements made in this motion. (Ironically, the Removal and Replacement Option was rejected in 1978 on the basis of cost, despite the fact that it afforded the most conservative solution, and now it appears that 'removal and replacement' in 1978 might have been the most viable financial option precisely because it was the most conservative."

Full and fair evaluation of safety questions by the NRC at the end of 'own risk' proceedings becomes extremely difficult if not impossible when structures or actions are completed. Yet that is precisely what the Applicant seeks once again in this seismic motion to proceed.

As a result of 'at own risk' policies, NRC safety decisions are elevated to 'make-us-or-break-us' financial decisions and held up as such to the NRC and now to this very Atomic Safety and Licensing Board, as in James Cook's attached affidavit to this motion.



The Applicant almost challenges the NRC and the ASLB on their literal interpretation of 'at own risk' agreements. Can the NRC carry through on its implicit power to demand removal and replacement of subsoils, or seismic update, or any other safety decision if it carries with it the certain doom of the whole plant? The tremendous burden of such weighty and unsavory decisions makes them almost impossible, and in looking for ways to help a utility out of such predicaments, public health and safety is compromised.

It must be remembered that C.P.Co. not only could have been more careful and less hurried about proceeding in soil settlement matters, they should have been more careful and less hurried in soil settlement matters, for "a construction permit carries with it no concomitant right to operate the completed facility. Rather, to obtain an operating license, the (Atomic Energy) Act requires the utility to shoulder once again the burden of proving to the Commission (at a public hearing if need be) that it has, inter alia, constructed the plant in conformity with its application, the Act, and the Commissions rules and regulations. And even at this late stage, the Act permits the Commission to withhold the license for good cause.

It was not happenstance that Congress structured Atomic Energy Act procedures in this manner. Rather, it was intentionally done to make certain that public safety was a paramount issue, at every stage in processing applications for commercial use of nuclear power.\* (3)

Therefore, when I ask this Board, by denying this motion, to begin to change what has become accepted NRC practice of allowing 'proceed at own risk' policies, I am not seeking to change the rules of the game as it may at first appear. What I do seek is the change of what has become accepted practice, in order that the rules of the game are upheld.

Proceed at own risk policies force all parties involved into an unrealistic world of extremes. The NRC, committed "to conduct independent analysis and reach independent conclusions on whether reasonable assurance of plant safety exist(s)" (4) must make such independent safety decisions totally aside from financial realities that may spell certain doom to the Applicant. The Applicant is forced to challenge that ultimate authority if in the end it is his only hope of saving his plant. So in response, I too must challenge the NRC and this Board on their ultimate authority.

Since the Applicant has said in effect 'you can't make your decisions apart from these financial realities', I am forced to say, 'you must make your decisions apart from these financial realities.' All safety questions in this soil settlement, <sup>proceeding</sup> including seismic ones, must be based on purely scientific and technical grounds, rather than based even in part on practical financial considerations.

I ask you to presume, for instance, that the DGE were still in its initial stages, as when its settlement was first discovered in 1978.

(4) NRC STAFF'S ANSWER TO INTERROGATORIES FILED BY C.P.CO.; 50-329 OM-OL, 50-330 OM-OL; In the matter of Midland Plant, Units 1 & 2; Interrogatory Answer 1, p. 2, 3 referring to S.R.P. sections 2.5.4 and 2.5.5; Feb. 25, 1981

Knowing what is known now, and for the greatest part could have been known prior to its remediation, would the safety related decisions for the DGB be any easier? Even more importantly would the decisions themselves be any different under these circumstances? These rhetorical questions are relevant to the present motion. For this is a motion that compells the seismic updates either now or never, just as the removal and replacement of faulty fill was a now or never decision in 1978.

The salient question must finally be asked, Who is really taking the risk in a 'proceed at your own risk' arrangement? The answer is the public 'first, last, and always'. For whether speaking of financial costs or safety costs, it is not the Applicant who bears the ultimate risk, It is we the public who will pay the price for the Midland nuclear plant.

This motion cannot be granted without seriously endangering the health and safety of a public totally dependent not only on the basic tenants of the NRC regulations, but also on the actual practices and policies as carried out by the NRC.

For this reason, a thorough and complete analysis of ultimate seismic standards must occur now, as an integral part of remedial soil settlement fixes and the structures affected by them. If such analysis entails delay to this soil settlement proceeding, then that is unfortunate, but not nearly so unfortunate as the implications of not doing such an analysis. For nuclear safety transgressions pose "at least as serious a threat to public health and safety" as the Federal Safety Acts in which "Congress (has) deemed the safety considerations at stake more important than any financial detriment to the party involved." (5)

Respectfully Submitted,

*Barbara Stamiris*



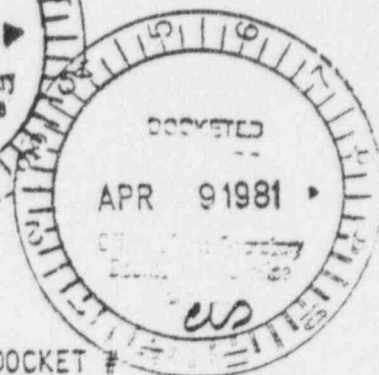
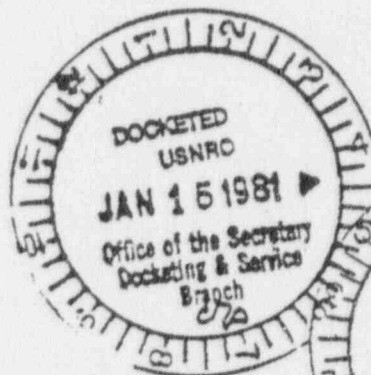
OFFICE OF THE  
COMMISSIONER

WASHINGTON, D.C. 20555

December 29, 1980

MEMO TO: Samuel J. Chilk  
Secretary

FROM: Thomas R. Gibbon *TRG*  
Legal Assistant  
to Commissioner Bradford



SUBJECT: POSSIBLE EX PARTE CONTACT IN MIDLAND PROCEEDING, DOCKET #  
50-3290M AND # 50-3300M

On July 30, 1980, I had extensive discussions with James G. Keppler, Director of Region III, and other Region III personnel on general NRC enforcement issues. During the course of these general discussions, we touched briefly upon the Midland case. I have recently reviewed my notes of these conversations and have now realized that the Midland conversation could be considered an ex parte contact. Accordingly, I request that pursuant to 10 CFR 2.780, you serve a copy of this memo and the attached summary of discussion upon all the parties in the Midland proceeding and also place these documents in the PDR. With regard to the summary of the discussion, Mr. Keppler notes that while there are some technical inaccuracies, the substance of the discussion is portrayed correctly.

Attachment:  
As stated

cc: James G. Keppler

Keppler also stated that the Commissioners needed to express in one form or another the philosophy that once something is found wrong at the construction site, construction will stop in that area until the item was resolved. He gave the example of Midland where I&E found that the diesel generator building had settled excessively. They also found that there was no Q/A program of any substance related to the basic foundation of the site. He said there really wasn't a Q/A program in this area. In response to this, the NRC issued an order which said that this should be remedied or work would be stopped in 30 days. The company requested a hearing and, therefore, stayed the order. Midland is continuing work today which will make resolution of the settlement problem much more difficult. Keppler said that the staff had not yet made up their minds on whether the fix proposed by Midland is acceptable. Therefore, the project continues to be built and the problem gets worse. He wanted the work stopped until the problem is solved.

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