

Distribution: WM-84647
 WM sf ✓
 WMGT rf
 NMSS rf
 RBrowning
 MBell
 JBunting
 MKnapp
 JBradbury & rf
 JStarmer
 PDR

AUG 10 1984

101/JB/84/08/06/5

- 1 -

MEMORANDUM FOR: Lake H. Barrett, Chief
 Engineering Branch
 Division of Waste Management, NMSS

FROM: Malcolm R. Knapp, Chief
 Geotechnical Branch
 Division of Waste Management, NMSS

SUBJECT: REVIEW OF THE MEMO ON THERMODYNAMIC RELATIONS IN THE
 MAGNETITE-HEMATITE-WATER SYSTEM

As requested by your memorandum dated July 20, 1984, the subject document has been reviewed in detail. The Geochemistry Section of WMGT considers that the inconsistent use of sign conventions by the DOE in their draft SCR has created confusion. The derivation of Eh-pH relations in the magnetite-hematite-water system is valid only if the assumptions can be shown to hold. If the DOE tries to use these calculations to "prove" reducing conditions, then the Geochemistry Section agrees with the concerns expressed in the memo.

It is suggested that detailed comments be discussed with Charles Peterson. In addition, it is recommended that a memo be sent to the DOE addressing the confusion that can be caused by switching sign conventions in their Eh derivations.

Questions can be addressed to John Bradbury who is responsible for the document review on extension 74055.

Record File 101 WM Project 10
 Docket No. _____
 PDR
 LPDR

Malcolm R. Knapp, Chief
 Geotechnical Branch
 Division of Waste Management, NMSS

Distribution: _____

 (Return to WM, 623-SS)

8408240372 840810
 PDR WASTE
 WM-10 PDR

FC	: WMGT <i>JWB</i>	: WMGT <i>RJStarmer</i>	: WMGT <i>MKnapp</i>	:	:	:	:
NAME	: JWBBradbury;mt	: RJStarmer	: MKnapp	:	:	:	:
DATE	: 84/08/9	: 84/08/9	: 84/08/9	:	:	:	: 948