

472

**TELECON REPORT - CATHERINE MCCORD,  
USEPA**

**02/25/88**

**WMCO:(IA):88-0101**

**USEPA**

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**MEMO**

From: D. J. Carr  
Date: February 25, 1988  
Subject: TELECON REPORT - CATHERINE MCCORD, USEPA

WMCO:EH:(IA):88-0101

To : C. R. Conner

At the request of Margaret Wilson, DOE-ORO, I contacted Catherine McCord of USEPA on the subject of well development. I informed Catherine of the current status of the 100-series wells in the Waste Storage area. Catherine was told that 14 gallons of water was baled from well #184 and that the well had a recovery rate of approximately 1 foot per hour, for the first two hours, for a total recovery of 2.2 feet. I also informed her that well #138 was baled, 28 gallons of water was removed, and there was a recovery rate of approximately 2 feet per hour. Well #138 exhibited full recovery to its piezometric surface. I also informed Catherine that a drill rig is now located at well #173 and that drilling has been initiated at that location. Difficulties were encountered at well #176 due to a nearby power pole. I requested authorization to relocate well #176 20 feet to the southwest to avoid the power lines. Catherine gave concurrence with this activity and I notified her that we would immediately move to this new location. I explained to Catherine that I felt we had four options on sampling for well development: option #1 was to withdraw an individual sample from well #184 or #138 with analysis for the HSL Plus list; option 2 was to withdraw a composite sample for #184 and #138 for analysis for the same list; option #3 was to wait approximately 1 and 1/2 weeks until wells #184, #138, #176, and #173 were completed and a composite sample could be withdrawn from the four; option #4 was to immediately move to a series of 200-series wells within the Waste Storage area and withdraw a composite sample from a number of these for analysis. Catherine stated that she would talk it over with Jim Sarek and get back with me or Margaret Wilson sometime today (February 25).

*Dennis Carr*

Dennis Carr

DJC/dal

cc: M. Wilson, DOE-ORO