## MONITORING WELL STATUS (Wed, Dec 14, 2005-1530 hrs)

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| Well<br><u>Number</u> | <u>Location</u>    | Status                                | Next<br><u>Step</u>                          | Samples<br><u>Taken</u>          | Sample Result<br>( <u>Highest Value</u> )            |  |
|-----------------------|--------------------|---------------------------------------|--|----------------------------------|--|--|
| MW-111                | Transformer Yard   | Baseline Sample PT                    | Continue to Sample Weekly                    |                                  | 302,000 pCi/l (11/04/05)                             |  |
| MW-30                 | U-2 SFB            | Drilled deep                          | Fully Developed Well<br>Transducer installed | Raw Water:<br>Packer test Water: | 399,000 pCi/l (11/23/05)<br>600,000 pCi/l (11/24/05) |  |
| MW-31                 | MOB side walk      | Drilled                               | Continue drilling                            | "Developed Well":                | Not ready for this sample                            |  |
| MW-32                 | U-2 SFB Alley Way  | Metal magnotometer indication in hole | Need Eng Evaluation prior to begin drilling  |                                  | Exempt 4   |  |
| MW-33                 | Transformer Yard   | Purging well                          | Get water sample                             |                                  |  |  |
| MW-34                 | Transformer Yard   | Well installed                        | Sampled water-awaiting results               |                                  |  |  |
| MW-35                 | Transformer Yard   | Well installed                        | Sampled water-awaiting results               |                                  |  |  |
| MW-36                 | U-2 Turbine Bldg   | Re-locating drill location            | Get engineering package out                  |                                  |  |  |
| MW-37                 | U-2 Turbine Bldg   | Re-locating drill location            | Get engineering package out                  |                                  |  |  |
| MW-38                 | South U-3 Boundary | Well in service                       | Continue periodic samp                       | Continue periodic sampling       |  |  |
| Note:                 |                    |                                       | •  |                                  |  |  |

• We are using the vacuum truck on MW-32 to attempt to clear material in well hole hole that may be on top of a metal object. This hole has been vacuumed approximately 7' down, but a magnetometer is indicating metal is in the vicinity of the probe at the 7'deep level. Will get engineering evaluation prior to drilling for status or determination of metal action. Information in this record was deleted

in accordance with the Freedom of Information Act, exemptions

FOIA. 9000-0087

## MONITORING WELL STATUS (Nov. 28, 2005)

| Well<br><u>Number</u> | <u>Location</u>    | <u>Status</u>          | Next<br><u>Step</u>                                     | Samples<br><u>Taken</u>                         | Sample Result<br>( <u>Highest Value)</u>   |
|-----------------------|--------------------|------------------------|---|---|--|
|                       |                    |                        | •   |   |  |
| MW-111                | Transformer Yard   | Baseline Sample Pt     | Continue to Sample                                      | Weekly  | 302,000 pCi/l (11/04/05)   |
| MW-30                 | U-2 SFB            | Drilled 61' deep       | Fully Develop Well                                      | Raw Water: Packer test Water: "Developed Well": | 399,000 pCi/l (11/23/05)<br>600,000 pCi/l (11/24/05)<br>No ready yet for this sample |
| MW-31                 | U-2 SFB Alley way  | No action yet          | Remove pavement Vacuum excavation Drill Well            |   |  |
| MW-32                 | U-2 MOB Sidewalk   | No action yet          | Remove pavement<br>Vacuum excavation<br>Drill well      |   |  |
| MW-33                 | Transformer Yard   | Vacuumed to bedrock    | Ready for Drilling                                      |   |  |
| MW-34                 | Transformer Yard   | Vacuumed to bedrock    | Ready for Drilling                                      |   |  |
| MW-35                 | Transformer Yard   | Vacuumed to bedrock    | Ready for Drilling                                      |   |  |
| MW-36                 | U-2 Turbine Bldg   | No action yet          | Jack Hammer pavement<br>Vacuum excavation<br>Drill Well |   |  |
| MW-37                 | U-2 Turbinc Bldg   | No action yet          | Jack Hammer pavement Vacuum excavation Drill Well       |   |  |
| <u>м</u> W-38         | South U-3 Boundary | Jack Hammered pavement | Vacuum excavation<br>Drill Well                         |   |  |