## Petty, Harold L.

Dom: Dent: To: Cc: Subject: Julian, Hank Tuesday, March 14, 2006 3:56 PM GEOSYNTEC CONSULTANTS INC Bowers, Larry C; Petty, Harold L. KIF Peninsula: March 02, 2006 Potentiometric Map







3\_2006\_snapshot\_3\_2006\_snapshot.xWBH\_operating\_gui3-06snapshot\_gwls w\_river.xls (3... ls (27 KB) de\_2006.gif (... . .doc (1 MB)

Attached, please find a potentiometric map for March 02, 2006 (.doc file). The map includes a river boundary (ele 736.31 ft-msl). The pond and drainage channel were not pooled so these features were not included in development of the map. As shown in the attached spreadsheet, groundwater levels were low for this time period compared to historical values. This is primarily due to winter reservoir pool levels (see WBH operating guide).

If you have any questions regarding this matter, please do not hesitate to contact me.

Hank

Hank E. Julian, P.E., P.G.

<u>hejulian@tva.gov</u> 5.632.6942 (office) 5.632.8375 (fax)

## Petty, Harold L.

m: int: To: Cc: Subject:

Julian, Hank Tuesday, March 14, 2006 3:56 PM GEOSYNTEC CONSULTANTS INC Bowers, Larry C; Petty, Harold L. KIF Peninsula: March 02, 2006 Potentiometric Map







3\_2006\_snapshot\_3\_2006\_snapshot.xWBH\_operating\_gui3-06snapshot\_gwls ls (27 KB) de\_2006.gif (... .doc (1 MB) w\_river.xls (3...

Attached, please find a potentiometric map for March 02, 2006 (.doc file). The map includes a river boundary (ele 736.31 ft-msl). The pond and drainage channel were not pooled so these features were not included in development of the map. As shown in the attached spreadsheet, groundwater levels were low for this time period compared to historical values. This is primarily due to winter reservoir pool levels (see WBH operating guide).

If you have any questions regarding this matter, please do not hesitate to contact me.

Hank

Hank E. Julian, P.E., P.G.

hejulian@tva.gov 5.632.6942 (office) 5.632.8375 (fax)