

0043

015/018 #2

**Utah  
power**

& LIGHT COMPANY  
MINING DIVISION

Field Office  
P. O. Box 1005  
Huntington, UT 84528

(801) 653-2312  
(801) 653-2318

**RECEIVED**  
FEB 02 1989

DIVISION OF  
OIL, GAS & MINING

January 31, 1989

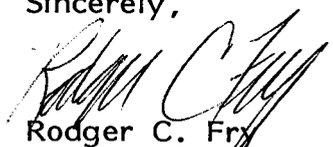
Mr. John Whitehead  
UTAH STATE DIVISION OF OIL, GAS & MINING  
3 Triad Center, Suite 350  
355 West North Temple  
Salt Lake City, UT 84180-1203

Dear John:

Sorry it has taken so long, but you will find enclosed floppy disks which contain our hydrologic monitoring files for East Mountain. There are several files on the disks. Each of the files pertains to a monitoring area such as in-mine, surface waters, or springs. All of the files have been generated using dBase III+ and are in that format.

I hope that having the data in this format will expedite your work. If you have any questions regarding the data, please contact Kurt Snider at 653-2312.

Sincerely,

  
Rodger C. Fry  
Manager of Geology

RCF/sh/1210  
Enclosures

cc: M. Moon, without enclosures  
D. Smaldone "

DIR

Volume in drive B is UP&L EM #1  
Directory of B:\

DC-DIS	DBF	54672	1-30-89	8:33a	Deer Creek Discharge
DC-IN	DBF	33823	1-30-89	8:33a	Deer Creek In-Mine
LD-IN	DBF	5146	1-30-89	8:33a	Little Dove In-Mine
WC-IN	DBF	50787	1-30-89	8:33a	Wilberg/Cottonwood In-Mine
WIL-DIS	DBF	54294	1-30-89	8:33a	" " Discharge

5 File(s) 159744 bytes free

TIME= 8:38:09.91  
DATE=Mon 1-30-1989  
EXPLORATION  
B:\>

Volume in drive B is UP&L EM #2  
Directory of B:\

EMSPRING	DBF	160873	1-30-89	8:35a	East Mtn Springs
SURF_RUN	DBF	150828	1-30-89	8:35a	" " Surface Runoff

2 File(s) 49152 bytes free

TIME= 8:38:58.36  
DATE=Mon 1-30-1989  
EXPLORATION

John,  
These are the East Mountain Hydro database files created with Dbase III Plus format. If you have any problems, give Rodger Fry a call

Kurt Snider