

# ERNEST C PRIME RESERVE

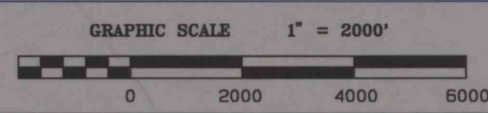
URLING NO. 1  
NORTH RESERVE

## ERNEST C PRIME RESERVE IN-SEAM SULFUR

WHERE LOWER BENCHES HAVE BEEN INCLUDED IN THE MINEABLE SEAM HEIGHT FOR THE ERNEST C PRIME RESERVE THE SULFUR VALUES SHOWN (AND CONTOURED) ARE FOR THE UPPER BENCH ONLY. IN ALL CASES THE LOWER BENCHES ARE HIGHER ASH AND LOWER SULFUR. CONSEQUENTLY, INCLUSION OF SULFUR VALUES FOR THESE BENCHES RESULTS IN TOTAL SULFUR VALUES WHICH ARE ARTIFICIALLY LOW.

- UPPER BENCH MULTIPLE SPLITS
- ZERO ISOPACH OF SINGLE PARTING IN UPPER BENCH
- SANDSTONE ROOF
- SANDSTONE CHANNEL (SEAM REMOVED)

WASHABILITY ANALYSES  
1.04 EXCLUDES OSD - USED IN CONTOURING  
(1.48) INCLUDES OSD - NOT USED IN CONTOURING



DATE: MAY 10 07:24:04 1995  
PROJECT: C. MCDALP/VERHOOF  
TITLE: ERNEST C PRIME RESERVE (WAB)