

TO DAVID PHILIP

FROM PAUL M. BRUNNER
DEPT. ENGINEERING
DATE MAY 7, 19

RE LG YELLOW STOCKPILE

MESSAGE AS OF APRIL 17, 1974 THE STOCKPILE HAD A VOLUME OF:

$10,600,200 \text{ FT}^3 \text{ EQUAL TO } 392,600 \text{ YD}^3$

$392,600 \times 3.18 \text{ TONS/YD}^3 = 1,248,468 \text{ TONS}$

ASSUMING 33% SWELL IN THE PILE:

$1,248,468 \times (100\% - 33\%) = 836,474 \text{ TONS}$

REPLY

DATE 19

ASSUMING 20% SWELL IN THE PILE

$1,248,468 \times (100\% - 20\%) = 998,774 \text{ TONS}$

PMB

C.C. DARYL HANSEN

"RITE - QUICK"

- 1. WHEN WRITING SNAP OUT PINK PART - SEND WHITE AND YELLOW INTACT.
- 2. WHEN REPLYING - SNAP AND RETURN YELLOW PART - RETAIN WHITE PART AND FILE.